Fixed firefighting systems — Automatic sprinkler systems — Design, installation and maintenance

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ICS 13.220.20



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National foreword

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The UK participation in its preparation was entrusted by Technical Committee FSH/18, Fixed firefighting systems, to Subcommittee FSH/18/2, Sprinkler systems, which has the responsibility to:

- aid enquirers to understand the text;
- present to the responsible international/European committee any enquiries on the interpretation, or proposals for change, and keep the UK interests informed;
- monitor related international and European developments and promulgate them in the UK.

A list of organizations represented on this subcommittee can be obtained on request to its secretary.

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Summary of pages

This document comprises a front cover, an inside front cover, the EN title page, pages 2 to 175 and a back cover.

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Fixed firefighting systems - Automatic sprinkler systems - Design, installation and maintenance

Installations fixes de lutte contre l'incendie - Systèmes d'extinction automatiques du type sprinkleur - Calcul, installation et maintenance Ortsfeste Brandbekämpfungsanlagen - Automatische Sprinkleranlagen - Planung, Installation und Instandhaltung

This European Standard was approved by CEN on 16 April 2004.

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Foreword

This document (EN 12845:2004) has been prepared by Technical Committee CEN/TC 191, "Fixed firefighting systems", the secretariat of which is held by BSI.

This European Standard shall be given the status of a national standard, either by publication of an identical text or by endorsement, at the latest by March 2005, and conflicting national standards shall be withdrawn at the latest by September 2007.

This document has been prepared under a mandate given to CEN by the European Commission and the European Free Trade Association, and supports essential requirements of EU Directive(s).

For relationship with EU Directive(s), see informative annex ZA, which is an integral part of this document.

Annexes A to I are normative. The annexes J to L are informative.

This document includes a Bibliography.

It is included in a series of European standards planned to cover:

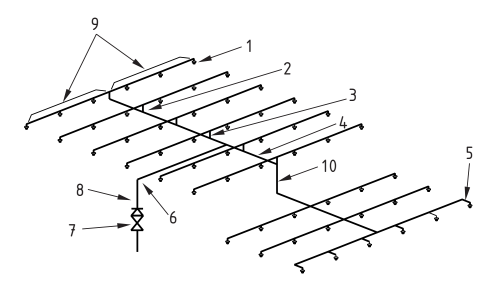
- automatic sprinkler systems (EN 12259 and EN 12845);
- Gas extinguishing systems (EN 12094);
- powder systems (EN 12416);
- explosion protection systems (EN 26184);
- foam systems (EN 13565);
- gas systems (EN 12094);
- hydrant and hose reel systems (EN 671);
- smoke and heat control systems (EN 12101);
- water spray systems (EN1).

According to the CEN/CENELEC Internal Regulations, the national standards organizations of the following countries are bound to implement this European Standard: Austria, Belgium, Cyprus, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Malta, Netherlands, Norway, Poland, Portugal, Slovakia, Slovenia, Spain, Sweden, Switzerland and United Kingdom.

Introduction

An automatic sprinkler system is designed to detect a fire and extinguish it with water in its early stages or hold the fire in check so that extinguishment can be completed by other means.

A sprinkler system consists of a water supply (or supplies) and one or more sprinkler installations; each installation consists of a set of installation main control valves and a pipe array fitted with sprinkler heads. The sprinkler heads are fitted at specified locations at the roof or ceiling, and where necessary between racks, below shelves, and in ovens or stoves. The main elements of a typical installation are shown in Figure 1.



Key 1 Sprinkler head 2 Riser 3 Design point 4 Distribution pipe spur 5 Arm pipe

6 Main distribution pipe 7 Control valve set 8 Riser 9 Range pipes 10 Drop

Figure 1 — Main elements of a sprinkler installation

The sprinklers operate at predetermined temperatures to discharge water over the affected part of the area below. The flow of water through the alarm valve initiates a fire alarm. The operating temperature is generally selected to suit ambient temperature conditions.

Only sprinklers in the vicinity of the fire, i.e. those which become sufficiently heated, operate.

The sprinkler system is intended to extend throughout the premises with only limited exceptions.

In some life safety applications an authority might specify sprinkler protection only in certain designated areas and solely to maintain safe conditions for the evacuation of persons from the sprinkler protected areas.

It should not be assumed that the provision of a sprinkler system entirely obviates the need for other means of fighting fires and it is important to consider the fire precautions in the premises as a whole.

Structural fire resistance, escape routes, fire alarm systems, particular hazards needing other fire protection methods, provision of hose reels and fire hydrants and portable fire extinguishers, etc., safe working and goods handling methods, management supervision and good housekeeping all need consideration.

It is essential that sprinkler systems should be properly maintained to ensure operation when required. This routine is liable to be overlooked or given insufficient attention by supervisors. It is, however, neglected at peril to the lives of occupants of the premises and at the risk of crippling financial loss. The importance of proper maintenance cannot be too highly emphasized.

When sprinkler systems are out of service extra attention should be paid to fire precautions and the appropriate authorities informed.

This standard is intended for use by those concerned with purchasing, designing, installing, testing, inspecting, approving, operating and maintaining automatic sprinkler systems, in order that such equipment will function as intended throughout its life.

This standard is intended only for fixed fire sprinkler systems in buildings and other premises on land. Although the general principles may well apply to other uses (e.g. maritime use), for these other uses additional considerations will almost certainly have to be taken into account.

It is a basic assumption that this standard is for the use of companies employing personnel competent in the field of application with which it deals. Only trained and experienced personnel should undertake the design, installation and maintenance of sprinkler systems. Similarly, competent technicians should be used in the installation and testing of the equipment.

This standard covers only the types of sprinkler specified in EN 12259-1 (see annex L).

1 Scope

This standard specifies requirements and gives recommendations for the design, installation and maintenance of fixed fire sprinkler systems in buildings and industrial plant, and particular requirements for sprinkler systems, which are integral to measures for the protection of life.

This standard covers only the types of sprinkler specified in EN 12259-1 (see annex L).

The requirements and recommendations of this standard are also applicable to any addition, extension, repair or other modification to a sprinkler system. They are not applicable to water spray or deluge systems.

It covers the classification of hazards, provision of water supplies, components to be used, installation and testing of the system, maintenance, and the extension of existing systems, and identifies construction details of buildings which are the minimum necessary for satisfactory performance of sprinkler systems complying with this standard.

This standard does not cover water supplies to systems other than sprinklers. Its requirements can be used as guidance for other fixed fire fighting extinguishing systems, however, provided that any specific requirements for other fire fighting extinguishing supplies are taken into account.

This standard also covers sprinkler kits where a kit comprises all the components necessary to complete the installed sprinkler system.

The requirements are not valid for automatic sprinkler systems on ships, in aircraft, on vehicles and mobile fire appliances or for below ground systems in the mining industry.

2 Normative references

The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

EN 54-1, Fire detection and fire alarm systems — Introduction.

EN 54-2, Fire detection and fire alarm systems — Control and indicating equipment.

EN 54-3, Fire detection and fire alarm systems — Fire alarm devices - Sounders.

EN 54-4, Fire detection and fire alarm systems — Power supply equipment.

EN 54-5, Fire detection and fire alarm systems — Heat detectors – Point detectors.

EN 54-10, Fire detection and fire alarm systems — Flame detectors – Point detectors.

EN 54-11, Fire detection and fire alarm systems — Manual call points.

EN 287-1, Approval testing of welders — Fusion welding — Part 1: Steels.

EN 1057, Copper and copper alloys — Seamless, round copper tubes for water and gas in sanitary and heating applications.

EN 1254, Copper and copper alloys - Plumbing fittings.

EN 12259-1, Fixed firefighting systems - Components for sprinkler and water spray systems - Part 1: Sprinklers.

EN 12259-2, Fixed firefighting systems - Components for sprinkler and water spray systems - Part 2: Wet alarm valve assemblies.

EN 12259-3, Fixed firefighting systems - Components for sprinkler and water spray systems - Part 3: Dry alarm valve assemblies.

EN 12259-4, Fixed firefighting systems - Components for sprinkler and water spray systems - Part 4: Water motor alarms.

EN 12259-5, Fixed firefighting systems - Components for sprinkler and water spray systems - Part 5: Water flow detectors.

prEN 12259-12, Fixed firefighting systems - Components for sprinkler and water spray systems - Part 12: *Pumps.*

EN 12723, Liquid pumps — General terms for pumps and installations — Definitions, quantities, letter symbols and units.

EN 50342, Lead-acid starter batteries — General requirements, methods of test and numbering.

EN 60529, Degrees of protection provided by enclosures (IP code) (IEC 60529:1989).

EN 60623, Secondary cells and batteries containing alkaline or other non-acid electrolytes - Vented nickelcadmium prismatic rechargeable single cells (IEC 60623:2001).

EN 60947-1, Low-voltage switchgear and controlgear – Part 1: General rules (IEC 60947-1:1999, modified).

EN 60947-4, Low-voltage switchgear and controlgear - Contactors and motor-starters; Electromechanical contactors and motor-starters (IEC 60947-4-1:2000).

EN ISO 3677, Filler metal for soft soldering, brazing and braze welding - Designation (ISO 3677:1992)

ISO 65, Carbon steel tubes suitable for screwing in accordance with ISO 7-1.

ISO 3046 (All parts), Reciprocating internal combustion engines.

3 Terms and definitions

For the purposes of thisdocument, the following terms and definitions apply.

3.1

'A' gauge

pressure gauge connected to a town main connection, between the supply pipe stop valve and the non-return valve

3.2

accelerator

device that reduces the delay in operation of a dry alarm valve, or composite alarm valve in dry mode, by early detection of the drop in air or inert gas pressure on sprinkler operation

3.3

alarm test valve

valve through which water may be drawn to test the operation of the water motor fire alarm and/or of any associated electric fire alarm

3.4

alarm valve

non-return valve, of the wet, dry or composite type that also initiates the water motor fire alarm when the sprinkler installation operates

3.5

alarm valve, alternate

alarm valve suitable for a wet, dry or alternate installation

3.6

alarm valve, dry

alarm valve suitable for a dry installation; and/or in association with a wet alarm valve for an alternate installation

3.7

alarm valve, pre-action

alarm valve suitable for a pre-action installation

3.8

alarm valve, wet

alarm valve suitable for a wet installation

3.9

area of operation

the maximum area, over which it is assumed, for design purposes, that sprinklers will operate in a fire

3.10

area of operation, hydraulically most favourable

the location in a sprinkler array of an area of operation of specified shape at which the water flow is the maximum for a specific pressure measured at the control valve set

3.11

area of operation, hydraulically most unfavourable

the location in a sprinkler array of an area of operation of specified shape at which the water supply pressure measured at the control valve set is the maximum needed to give the specified design density

3.12

arm pipe

pipe less than 0,3 m long, other than the last section of a range pipe, feeding a single sprinkler

3.13

authorities

organizations responsible for approving sprinkler systems, equipment and procedures, e.g. the fire and building control authorities, the fire insurers, the local water authority or other appropriate public authorities

3.14

'B' gauge

pressure gauge connected to and on the same level as an alarm valve, indicating the pressure on the upstream side of the valve

3.15

booster pump

automatic pump supplying water to a sprinkler system from a gravity tank or town main

3.16

'C' gauge

pressure gauge connected to and on the same level as an alarm valve, indicating the pressure on the downstream side of the valve

3.17

control valve set

assembly comprising an alarm valve, a stop valve and all the associated valves and accessories for the control of one sprinkler installation

3.18

cut-off sprinkler

sprinkler protecting a door or window between two areas only one of which is protected by sprinklers

3.19

design density

the minimum density of discharge, in millimetres per minute of water, for which a sprinkler installation is designed, determined from the discharge of a specified group of sprinklers, in litres per minute, divided by the area covered, in square metres

3.20

design point

point on a distribution pipe of a precalculated installation, downstream of which pipework is sized from tables and upstream of which pipework is sized by hydraulic calculation

3.21

distribution pipe

pipe feeding either a range pipe directly or a single sprinkler on a non-terminal range pipe more than 300 mm long

3.22

distribution pipe spur

distribution pipe from a main distribution pipe, to a terminal branched pipe array

3.23

drencher

sprayer used to distribute water over a surface to provide protection against fire exposure

3.24

drop

vertical distribution pipe feeding a distribution or range pipe below

3.25

end-centre array

pipe array with range pipes on both sides of a distribution pipe

3.26

end-side array

pipe array with range pipes on one side only of a distribution pipe

3.27

exhauster

device to exhaust the air or inert gas from a dry or alternate installation to atmosphere on sprinkler operation to give more rapid operation of the alarm valve

3.28

fire resistant compartment

enclosed volume capable of maintaining its fire integrity for a minimum specified time

3.29

fully calculated

term applied to an installation in which all the pipework is sized by hydraulic calculation

3.30

gridded configuration

pipe array in which water flows to each sprinkler by more than one route

3.31

hanger

assembly for suspending pipework from elements of building structure

3.32

high rise system

sprinkler system in which the highest sprinkler is more than 45 m above the lowest sprinkler or above the sprinkler pumps, whichever is the lower

3.33

inexhaustible sources

natural and artificial water sources such as rivers, canals and lakes which are virtually inexhaustible for reasons of capacity and climate etc.

3.34

installation (sprinkler installation)

part of sprinkler system comprising a control valve set, the associated downstream pipes and sprinklers

3.35

installation, alternate

installation in which the pipework is selectively charged with either water or air/inert gas according to ambient temperature conditions

3.36

installation, dry (pipe)

installation in which the pipework is charged with air or inert gas under pressure

3.37

installation, pre-action

one of two types of dry, or alternate in dry mode, installation in which the alarm valve can be opened by an independent fire detection system in the protected area

3.38

installation, wet (pipe)

installation in which the pipework is always charged with water

3.39

jockey pump

small pump used to replenish minor water loss, to avoid starting an automatic suction or booster pump unnecessarily

3.40

life safety

term applied to sprinkler systems forming an integral part of measures required for the protection of life

3.41

looped configuration

pipe array in which there is more than one distribution pipe route along which water may flow to a range pipe

3.42

main distribution pipe

pipe feeding a distribution pipe

3.43

maximum flow demand (Q_{max})

the flow at the point of intersection of the pressure-flow demand characteristic of the most favourable area of operation and the water supply pressure-flow characteristic with the suction source at its lowest level

3.44

mechanical pipe joint

pipe fitting other than threaded tubulars, screwed fittings, spigots and socket and flanged joint, used to connect pipes and components

3.45

multi-storey building

building comprising two or more storeys, above or below ground

3.46

node

point in pipework at which pressure and flow(s) are calculated; each node is a datum point for the purpose of hydraulic calculations in the installation

3.47

normal water level

the water level at the water supply needed to give the required effect capacity in relation to the low water level, including any necessary margins e.g. for ice

3.48

pipe array

the pipes feeding a group of sprinklers. Pipe arrays can be looped, gridded or branched

3.49

pre-calculated

term applied to an installation in which the pipes downstream of the design point(s) have been previously sized by hydraulic calculation. Tables of diameters are given

3.50

pressure tank

A tank containing water under air pressure sufficient to ensure that all the water can be discharged at the necessary pressure

3.51

range pipe

pipe feeding sprinklers either directly or via arm pipes

3.52

riser

vertical distribution pipe feeding a distribution or range pipe above

3.53

sprayer

water spray nozzle that gives a downward conical pattern discharge

3.54

sprinkler (automatic)

nozzle with a thermally sensitive sealing device which opens to discharge water for fire fighting

3.55

sprinkler, ceiling or flush

pendent sprinkler for fitting partly above, but with the temperature sensitive element below, the lower plane of the ceiling

3.56

sprinkler, concealed

recessed sprinkler with a cover plate that disengages when heat is applied

3.57

sprinkler, conventional pattern

sprinkler that gives a spherical pattern of water discharge

3.58

sprinkler, dry pendent pattern

unit comprising a sprinkler and a dry drop pipe unit with a valve, at the head of the pipe, held closed by a device maintained in position by the sprinkler head valve

3.59

sprinkler, dry upright pattern

unit comprising a sprinkler and dry rise pipe unit with a valve, at the base of the pipe, held closed by a device maintained in position by the sprinkler head valve

3.60

sprinkler, spray flat

sprinkler that gives a pattern of water discharge with a proportion of the discharge directed above the level of the deflector

3.61

sprinkler, fusible link

sprinkler which opens when a component provided for the purpose melts

3.62

sprinkler, glass bulb

sprinkler which opens when a liquid-filled glass bulb bursts

3.63

sprinkler, horizontal

sprinkler in which the nozzle directs water horizontally

3.64

sprinkler, open

sprinkler not sealed by a temperature sensitive element

3.65

sprinkler, pendent

sprinkler in which the nozzle directs water downwards

3.66

sprinkler, recessed

sprinkler in which all or part of the heat sensing element is above the lower plane of the ceiling

3.67

sprinkler rosette

plate covering the gap between the shank or body of a sprinkler projecting through a suspended ceiling, and the ceiling

3.68

sprinkler, sidewall pattern

sprinkler that gives an outward half-paraboloid pattern discharge

3.69

sprinkler, spray pattern

sprinkler that gives a downward paraboloid pattern discharge

3.70

sprinkler, upright

sprinkler in which the nozzle directs water upwards

3.71

sprinkler kit

complete set of components needed for the correct working of the sprinkler system for its intended purpose, ready for site installation

3.72

sprinkler system

the entire means of providing sprinkler protection in the premises comprising one or more sprinkler installations, the pipework to the installations and the water supply/supplies

3.73

sprinkler yoke (arms)

the part of a sprinkler that retains the heat sensitive element in load bearing contact with the sprinkler head valve

3.74

staggered (sprinkler) layout

off-set layout with the sprinklers displaced one-half pitch along the range pipe relative to the next range or ranges

3.75

standard (sprinkler) layout

rectilinear layout with the sprinklers aligned perpendicular to the run of the ranges

3.76

subsidiary alternate (wet and dry pipe) extension

part of a wet installation which is selectively charged with water or air/inert gas according to ambient temperature conditions and which is controlled by a subsidiary dry or alternate alarm valve

3.77

subsidiary dry extension

part of a wet or alternate installation that is charged permanently with air or inert gas under pressure

3.78

suitable for sprinkler use

term applied to equipment or components accepted by the authorities as suitable for a particular application in a sprinkler system, either by conforming to EN product standards where available or if not by compliance with specified criteria

3.79

supply pipe

pipe connecting a water supply to a trunk main or the installation control valve set(s); or a pipe supplying water to a private reservoir or storage tank

3.80

suspended open cell ceiling

ceiling of regular open cell construction through which water from sprinklers can be discharged freely

3.81

terminal main configuration

pipe array with only one water supply route to each range pipe

3.82

terminal range configuration

pipe array with only one water supply route from a distribution pipe

3.83

trunk main

pipe connecting two or more water supply pipes to the installation control valve set(s)

3.84

water supply datum point

point on the installation pipework at which the water supply pressure and flow characteristics are specified and measured

3.85

zone

sub-division of an installation with a specific flow alarm and fitted with a monitored subsidiary stop

4 Contract planning and documentation

4.1 General

The information specified in 4.3 and 4.4 shall be provided to the user or owner as appropriate. All drawings and information documents shall carry the following information:

- a) the name of the user and the owner, where known;
- b) the address and location of premises;
- c) the occupancy of each building;
- d) the name of the designer;
- e) the name of the person responsible for checking the design, who shall not be the designer;
- f) date and number of issue.

4.2 Initial considerations

When preparing the outline design, consideration shall be given to aspects of building design, building systems and work procedures that might affect the performance of the sprinkler system.

Although an automatic sprinkler system usually extends throughout a building or plant, it should not be assumed that this entirely obviates the need for other means of fire protection and it is important to consider the fire precautions of the premises as a whole. Account shall be taken of possible interaction between sprinkler systems and other fire protection measures.

Where a sprinkler system or an extension or alteration to a sprinkler system is being considered for new or existing buildings and industrial plant the relevant authorities shall be consulted at an early stage.

NOTE 2 The authorities should be consulted when the hazard classification is being determined.

4.3 Preliminary or estimating stage

At least the following information shall be provided:

- a) a general specification of the system; and
- b) a block plan of the premises showing:
 - 1) the type(s) of installation(s) and the hazard class(es) and storage categories in the various buildings;
 - 2) the extent of the system with details of any unprotected areas;
 - 3) the construction and occupancy of the main building and any communicating and/or neighbouring buildings;
 - 4) a cross-section of the full height of the building(s) showing the height of the highest sprinkler above a stated datum level;
- c) general details of the water supplies, which if town main shall include pressure flow data, with the date and time of test, and a plan of the test site; and
- d) a statement that the installation will be designed and installed in accordance with this standard or giving details of any deviations from its requirements and the reasons why.

4.4 Design stage

4.4.1 General

The information provided shall include a summary schedule (see 4.4.2), complete working drawings of the sprinkler installation(s) (see 4.4.3) and details of the water supplies (see 4.4.4).

4.4.2 Summary schedule

The summary schedule shall give the following information:

- a) the name of project;
- b) all drawings or document reference numbers;
- c) all drawings or document issue numbers;
- d) all dates of issue of drawing or documents;
- e) all drawing or document titles;
- f) the type(s) of installation(s) and the nominal diameter(s) of each control valve set;

- g) the number or references of each control valve set in the system;
- h) the number of sprinklers on each control valve set;
- i) the piping volume in the case of dry or alternate installations;
- j) the height of the highest sprinkler on each control valve set;
- k) a statement that the installation will be designed and installed in accordance with this standard or giving details of any deviations from its requirements and the reasons why;
- I) a list of the components suitable for sprinkler use included in the system, each identified by supplier's name and model/reference number.

4.4.3 Installation layout drawings

4.4.3.1 General

Layout drawings shall include the following information:

- a) north point indication;
- b) the class or classes of installation according to hazard class, including storage category and design storage height;
- c) construction details of floors, ceilings, roofs, exterior walls and walls separating sprinklered and nonsprinklered areas;
- d) sectional elevations of each floor of each building showing the distance of sprinklers from ceilings, structural features, etc. which affect the sprinkler layout or the water distribution from the sprinklers;
- e) the location and size of concealed roof or ceiling voids, offices and other enclosures sealed at a level lower than the roof or ceiling proper;
- f) indication of trunking, stagings, platforms, machinery, light fittings, heaters, suspended open cell ceilings etc. which may adversely affect the sprinkler distribution;
- g) the sprinkler type(s) and temperature rating(s);
- h) the type and approximate location of pipe supports;
- i) the location and type of control valve sets and location of water motor alarms;
- j) the location and details of any water flow, and air or water pressure alarm switches;
- k) the location and size of any subsidiary valves, subsidiary stop valves and drain valves;
- I) the drainage slope of the pipework;
- m) a schedule listing the numbers of sprinklers, sprayers etc., and the area of protection;
- n) the location of all test valves;
- o) the location and details of any alarm panel;
- p) the location and details of any fire department inlet connections;
- q) a key to the symbols used.

4.4.3.2 Pre-calculated pipework

For pre-calculated pipework the following details shall be given on, or with, the drawings:

- a) identification of the design point of each array on the layout drawing (for example, as in Figure 18);
- b) a summary of the pressure losses between the control valve set and the design points at the following design rates of flow:

1)	in an LH installation		-	225 I/min;
2)	in an OH installation	-		1000 l/min;
3)	in an HH installation	-		the flow corresponding to the appropriate design
				density given in Table 7 or in 7.3.2.2.

- c) The calculation as specified in 13.3, showing that:
 - 1) in LH and OH installations, for each run of distribution pipework,

 $p_{\rm f}$ - p_h

is no more than the appropriate value specified in 13.3.3 or 13.3.4; and/or

2) in HHP and HHS installations designed using Tables 32 to 35,

 $p_{\rm f} + p_{\rm d} + p_{\rm s}$

is no more than the residual pressure available at the control valve set from the water supply when it is tested at the appropriate flow rate,

where

 p_{d} is the pressure at the design point specified in Table 7 or as appropriate, in bar;

 $p_{\rm f}$ is the frictional pressure loss in the distribution pipework between the design point and the control valve 'C' gauge, in bar;

 p_h is the static pressure between the level of the highest design point on the floor concerned and the level of the highest design point in the top storey, in bar;

 p_s is the static head loss owing to the height of the highest sprinkler in the array concerned above the control valve 'C' gauge, in bar.

4.4.3.3 Fully calculated pipework

For fully calculated pipework, the following shall be given, with detailed calculations, either on purpose designed work sheets or as a computer printout:

- a) the program name and version number;
- b) the date of the worksheet or print-out;
- c) the actual internal diameters of all pipes used in the calculation;
- d) for each design area of operation;

- 1) the area identification;
- 2) the hazard class;
- 3) the specified design density in millimetres per minute;
- 4) the assumed maximum area of operation (area of operation) in square metres;
- 5) the number of sprinklers in the area of operation;
- 6) the sprinkler nominal orifice size in millimetres;
- 7) the maximum area covered per sprinkler in square metres;
- 8) detailed and dimensioned working drawings showing the following:
 - i) the node or pipe reference scheme used to identify pipes, junctions, sprinkler heads and fittings which need hydraulic consideration;
 - ii) the position of the hydraulically most unfavourable area of operation;
 - iii) the position of the hydraulically most favourable area of operation;
 - iv) the four sprinklers upon which the design density is based;
 - v) the height above datum of each point of identified pressure value.
- e) for each operating sprinkler:
 - 1) the sprinkler node or reference number;
 - 2) the nominal K factor (see EN 12259-1);
 - 3) the flow through the sprinkler in litres per minute;
 - 4) the inlet pressure to the sprinkler or sprinkler assembly in bar.
- f) for each hydraulically significant pipe:
 - 1) pipe node or other reference number;
 - 2) nominal bore in millimetres;
 - 3) the Hazen-Williams constant;
 - 4) flow in litres per minute;
 - 5) velocity in metres per second;
 - 6) length in metres;
 - 7) numbers, types and equivalent length in metres of fittings and components;
 - 8) static head change in metres;
 - 9) pressures at inlet and outlet in bar;
 - 10) friction loss in bar;

11) indication of flow direction.

4.4.4 Water supply

4.4.4.1 Water supply drawings

The drawings shall show water supplies and pipework therefrom up to the control valve set. A key to the symbols shall be included. The position and type of stop and non-return valves and any pressure reducing valves, water meters, back flow preventers and any connections supplying water for other services, shall be indicated.

4.4.4.2 Hydraulic calculation

A hydraulic calculation shall show that the minimum water supply characteristics are capable of providing the required pressure and flow at the control valve set.

4.4.4.3 Town main

Where a town main forms one or both of the supplies or provides infill to a reduced capacity storage tank, the following details shall be given:

- a) the nominal diameter of the main;
- b) whether the main is double-end fed or dead-end; if dead-end, the location of the nearest double-end fed main connected to it;
- c) the pressure/flow characteristic graph of the town main determined by a test at a period of peak demand. At least three pressure/flow points shall be obtained. The graph shall be corrected for friction losses and static head difference between the test location and either the control valve 'C' gauge or the suction tank infill valve, as appropriate;
- d) the date and time of the town main test;
- e) the location of the town main test point relative to the control valve set.

Where the pipework is fully calculated the following additional details shall be given:

- f) a pressure/flow characteristic graph indicating the available pressure at any flow up to the maximum flow demand;
- g) the demand pressure/flow characteristic graph for each installation for the hydraulically most unfavourable (and if required the most favourable) area of operation with pressure taken as at the control valve 'C' pressure gauge.

4.4.4.4 Automatic pump set

The following details of each automatic pump set shall be provided:

- a) a pump characteristic curve for low water level 'X' (see Figures 4 and 5), showing the estimated performance of the pump or pumps under installed conditions at the control valve 'C' gauge.
- b) the pump supplier's data sheet showing the following:
 - 1) the generated head graph;
 - 2) the power absorption graph;
 - 3) the net positive suction head (NPSH) graph;
 - 4) a statement of the power output of each prime mover.
- c) the installer's data sheet showing the pumpset installed performance pressure/flow characteristics, at the control valve 'C' gauge for normal water level and for low water level 'X' (see Figures 4 and 5), and at the pump outlet pressure gauge for normal water level;
- d) the height difference between the control valve 'C' gauge and the pump delivery pressure gauge;
- e) the installation number and the hazard classification(s);
- f) the available and the specified NPSH at maximum required flow;
- g) the minimum depth of water cover of submersible pumps.

Where the pipework is fully calculated the following additional details shall be provided:

h) the demand pressure/flow characteristic for the hydraulically most unfavourable and most favourable area of operation calculated at the control valve 'C' gauge.

4.4.4.5 Storage tank

The following details shall be provided:

- a) the location;
- b) the total volume of the tank;
- c) the effective capacity of the tank and duration;
- d) the inflow for reduced capacity tanks;
- e) the vertical distance between the pump centre line and the tank low water level 'X';
- f) structural details of the tank and roof;
- g) the recommended frequency of scheduled repairs requiring emptying of the tank;
- h) protection against freezing;
- i) low and normal water levels X and N (see Figure 4);

j) height of gravity tank above the highest sprinkler.

4.4.4.6 Pressure tank

The following details shall be provided:

- a) the location;
- b) the total volume of the tank;
- c) the volume of stored water;
- d) the air pressure;
- e) the height of the highest and/or hydraulically most remote sprinkler above the bottom of the tank;
- f) the vertical distance of the lowest sprinklers below the bottom of the tank;
- g) details of the means of refilling.

5 Extent of sprinkler protection

5.1 Buildings and areas to be protected

Where a building is to be sprinkler protected, all areas of that building or of a communicating building shall be sprinkler protected, except in the cases indicated in 5.1.1 and 5.1.2 and 5.3.

Consideration should be given to the protection of load bearing steel.

5.1.1 Permitted exceptions within a building

Sprinkler protection shall be considered in the following cases, but may be omitted after due consideration of the fire load in each case:

- a) washrooms and toilets (but not cloakrooms) of non-combustible materials and which are not used to store combustible materials;
- b) enclosed staircases and enclosed vertical shafts (e.g. lifts or service shafts) containing no combustible material and constructed as a fire resistant separation (see 5.3).
- c) rooms protected by other automatic extinguishing systems, (e.g. gas, powder and water spray);
- d) wet processes such as the wet end of paper making machines.

5.1.2 Necessary exceptions

Sprinkler protection shall not be provided in the following areas of a building or plant:

- a) silos or bins containing substances which expand on contact with water;
- b) in the vicinity of industrial furnaces or kilns, salt baths, smelting ladles or similar equipment if the hazard would be increased by the use of water in extinguishing a fire;
- c) areas, rooms or places where water discharge might present a hazard.
- NOTE In these cases, other automatic extinguishing systems should be considered, (e.g. gas or powder).

5.2 Storage in the open air

The distance between combustible materials stored in the open air and the sprinklered building shall correspond to regulatory provisions in the place of use.

Where it is not regulated, the distance between combustible materials stored in the open air and the sprinklered building shall be no less than 10 m or 1,5 times the height of the stored material.

NOTE Such a fire resistant separation can be achieved by a firewall or by a suitable exposure protection system.

5.3 Fire resistant separation

The separation between a sprinkler protected area and a non-protected area shall have a fire resistance specified by the authority but in no case less than 60 min. Doors shall be self-closing or be closed automatically in the event of fire.

NOTE No part of an unsprinklered building or section should be located vertically below a sprinklered building or section except as indicated in 5.1.1 and 5.1.2

5.4 Protection of concealed spaces

If the height of the concealed space at roof and floor exceeds 0,8 m, measured between the underside of the roof and the top of the suspended ceiling or between the floor and the underside of the raised floor, these spaces shall be sprinkler protected.

If the height of the concealed space at roof and floor is no greater than 0,8 m, the spaces shall be sprinkler protected only if they contain combustible materials or are constructed with combustible materials. Electrical cables with voltage less than 250V, single phase, with a maximum of 15 cables per tray, are allowed.

The protection in the concealed space shall be to LH when the main hazard class is LH, and OH1 in all other cases. See 17.3 for the pipework arrangement.

5.5 Height difference between the highest and lowest sprinklers

Where the height difference between the highest and lowest sprinklers in a system or building exceeds 45 m the requirements of annex E shall be applied.

The height difference between the highest and lowest sprinkler on an installation (i.e. connected to a single control valve set) shall not exceed 45 m.

6 Classification of occupancies and fire hazards

6.1 General

The hazard class to which the sprinkler system is to be designed shall be determined before the design work is begun.

The buildings and areas to be protected by the automatic sprinkler system shall be classified as Light Hazard, Ordinary Hazard or High Hazard.

This classification depends on the occupancy and the fire load. Examples of occupancies are given in annex A.

Where there are areas in open communication having different hazard classification, the higher design criteria shall be extended at least two rows of sprinklers into the area with the lower classification.

6.2 Hazard classes

Buildings or areas to be protected which contain one or more of the following occupancies and fire hazards shall be classified as belonging to the appropriate hazard class, as follows:

6.2.1 Light Hazard - LH

Occupancies with low fire loads and low combustibility and with no single compartment greater than 126 m² with a fire resistance of at least 30 min. See annex A for examples.

6.2.2 Ordinary Hazard - OH

Occupancies where combustible materials with a medium fire load and medium combustibility are processed or manufactured. See annex A for examples.

Ordinary Hazard - OH, is sub-divided into 4 groups:

- OH1, Ordinary Hazard Group 1;
- OH2, Ordinary Hazard Group 2;
- OH3, Ordinary Hazard Group 3;
- OH4, Ordinary Hazard Group 4.

Materials may be stored in occupancies classified as OH1, 2 and 3 provided the following conditions are met:

- a) the protection throughout the room shall be designed to at least OH3;
- b) the maximum storage heights shown in Table 1 shall not be exceeded;
- c) the maximum storage areas shall be 50 m^2 for any single block, with no less than 2,4 m clearance around the block.

When the process occupancy is classified as OH4, storage areas shall be treated as HHS.

	Maximum storage height (see Note 1) m						
Storage Category	Free standing or block storage (ST1 - see 6.3.2)	All other cases (ST2 - ST6 - see 6.3.2)					
Category I Category II Category III Category IV	4,0 3,0 2,1 1,2	3,5 2,6 1,7 1,2					
NOTE 1 For storage heights exceeding these values, see 6.2.3.1. and 7.2. NOTE 2 In all these cases protection should be designed to OH3.							

Table 1 — Maximum storage heights for OH1, OH2 and OH3

6.2.3 High Hazard - HH

6.2.3.1 High Hazard, Process - HHP

High Hazard, Process, covers occupancies where the materials concerned have a high fire load and high combustibility and are capable of developing a quickly spreading or intense fire.

HHP is sub-divided into four groups:

- HHP1, High Hazard Process Group 1;
- HHP2, High Hazard Process Group 2;
- HHP3, High Hazard Process Group 3;
- HHP4, High Hazard Process Group 4.

NOTE HHP4 hazards are usually protected by deluge systems, which are not within the scope of this standard.

6.2.3.2 High Hazard, Storage - HHS

High Hazard, Storage, covers the storage of goods where the height of storage exceeds the limits given in 6.2.2.

High Hazard, Storage - HHS, is sub-divided into four categories:

- HHS1, High Hazard Storage Category I;
- HHS2, High Hazard Storage Category II;
- HHS3, High Hazard Storage Category III;
- HHS4, High Hazard Storage Category IV.
- NOTE Examples are given in annex B and annex C.

6.3 Storage

6.3.1 General

The overall fire hazard of stored goods is a function of the combustibility of the materials being stored, including their packaging, and of the storage configuration.

To determine the required design criteria when stored goods are involved, the procedure shown in Figure 2 shall be followed.

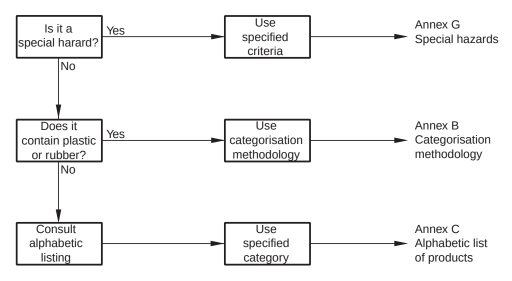


Figure 2 — Flow chart for determining the class required for storage

NOTE Where none of these annexes is fully applicable, and large scale fire test data are available, it can be appropriate to use such data to establish design criteria.

6.3.2 Storage Configuration

The storage configuration shall be classified as follows:

- ST1: free standing or block stacking;
- ST2: post pallets in single rows, with aisles not less than 2,4 m wide;
- ST3: post pallets in multiple (including double) rows;
- ST4: palletized rack (beam pallet racking);
- ST5: solid or slatted shelves 1 m or less wide;
- ST6: solid or slatted shelves over 1 m and no more than 6 m wide;

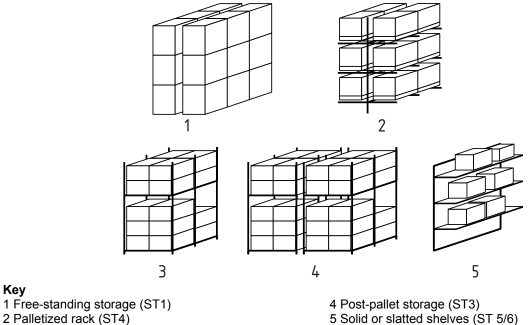
Typical examples of storage configurations are given in Figure 3.

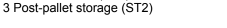
NOTE For each storage method, there are specific limitations to storage heights depending on the type and design of sprinkler systems (see 7.2).

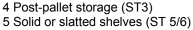
In order for sprinkler protection to be effective, the limitations and protection requirements of Table 2 shall be met.

Storage Configuration	Layout limitations	Protection in addition to sprinklers at ceiling or roof	Applicable table notes:			
ST1	Storage shall be confined to blocks not exceeding 150 m ² in plan area for C III and IV.	None	2, 3			
ST2	Single row with 2,4 m aisles	None	2			
ST3	Storage shall be confined to blocks not exceeding 150 m ² in plan area.	None	2			
ST4	Aisles separating rows are equal or greater than 1,2 m wide.	Intermediate sprinklers are recommended.	1, 2			
	Aisles separating rows are less than 1,2 m wide.	Intermediate sprinklers are required.	1			
ST5	Either the aisles separating rows shall be no less than 1,2 m wide, or storage blocks shall be no more than 150 m ² in plan area.		1, 2			
ST6	Either the aisles separating rows shall be no less than 1,2 m wide, or storage blocks shall be no more than 150 m ² in plan area.	or, if this is impossible, continuous	1, 2			
NOTE 1 When the ceiling is more than 4 m above the highest level of stored goods, intermediate levels of in-rack sprinklers should be used.						
NOTE 2 Storage blocks should be separated by aisles no less than 2,4 m wide.						
NOTE 3 Storage should be confined to blocks not exceeding 150 m ² in plan area for C I and C II.						

Table 2 — Limitations and protection requirements for different storage configurations









Hydraulic design criteria 7

7.1 LH, OH and HHP

Key

The design density shall be no less than the appropriate value given in this clause when all the ceiling or roof sprinklers in the room concerned, or in the area of operation, whichever is the fewer, plus any in-rack sprinklers and supplementary sprinklers, are in operation. The minimum requirements for design density and area of operation for LH, OH and HHP classes are given in Table 3. For HHS systems, 7.2 shall be applied.

For pre-calculated systems, the design criteria are achieved by the application of water supply and piping NOTE requirements stated elsewhere in this standard (see 7.3, 9.3.2.2 and 10.7).

Hazard Class	Design Density	Area of O m	2	
	mm/min	Wet or pre-action	Dry or alternate	
LH	2,25	84	Not allowed Use OH1	
OH1	5,0	72	90	
OH2	5,0	144	180	
OH3	5,0	216	270	
OH4	5,0	360	Not allowed Use HHP1	
HHP1	7,5	260	325	
HHP2	10,0	260	325	
HHP3	12,5	260	325	
HHP4	deluge (see NOTE)			
NOTE Needs special consideration. Deluge systems are not covered by this standard.				

Table 3 — Design criteria for LH, OH and HHP

7.2 High Hazard Storage - HHS

7.2.1 General

The type of protection and determination of the design density and area of operation are dependent on the combustibility of the product (or mix of products) and its packaging (including the pallet) and the method and height of storage.

Specific limitations apply to the various types of storage methods as detailed in clause 6.

7.2.2 Ceiling or roof protection only

Table 4 specifies the appropriate design density and area of operation according to the category and maximum permitted storage height for the various types of storage with roof or ceiling protection only. More specifically, the storage heights indicated in the table are considered the maximum for efficient sprinkler protection where sprinklers are only provided at the roof or ceiling.

NOTE 1 The distance between the maximum permitted storage height and the roof or ceiling sprinklers should not exceed 4 m.

Where storage heights exceed these limits or where the distance between the top of the storage and the roof or ceiling exceeds 4 m, intermediate levels of in-rack sprinklers shall be provided as per 7.2.3 below.

NOTE 2 Storage height, building height and ceiling clearance (the vertical distance between the roof or ceiling sprinklers and the top of the storage) are all significant variables contributing to the effectiveness and required design density of sprinkler protection.

7.2.3 Intermediate level in-rack sprinklers

7.2.3.1 Where more than 50 intermediate level sprinklers are installed in the racks, they shall not be fed from the same control valve set as the roof or ceiling sprinklers. The control valve set shall be not less than 100 mm diameter.

7.2.3.2 The design density for the roof or ceiling sprinklers shall be a minimum of 7,5 mm/min over an area of operation of 260 m². If goods are stored above the highest level of intermediate protection, the design criteria for the roof or ceiling sprinklers shall be taken from Table 5.

7.2.3.3 For the purposes of hydraulic calculation it shall be assumed that 3 sprinklers are operating simultaneously at the most hydraulically remote position on each level of in-rack sprinklers, up to a maximum of three levels. Where rack aisles are 2,4 m or more in width only one rack need be assumed to be involved. Where rack aisles are less than 2,4 m but greater than or equal to 1,2 m in width, two racks shall be assumed to be involved. Where rack aisles are less than 1,2 m in width, three racks shall be assumed to be involved.

NOTE It is not necessary to assume simultaneous operation of more than three rows of sprinklers in the vertical plane nor more than three rows of sprinklers in the horizontal plane.

7.2.3.4 In-rack sprinklers and the associated ceiling sprinklers shall always be fully calculated (see 13.1.1).

NOTE The minimum pressure at any operating sprinkler is 2,0 bar (see 13.4.4).

Storage Configuration	Maximum permitted storage height (see NOTE 1) m			Design density mm/min	Area of operation (wet or pre-action system (see NOTE 2) m ²	
	Category I	Category II	Category III	Category IV		
ST1 Free standing or block stacking	5,3 6,5 7,6	4,1 5,0 5,9 6,7 7,5	2,9 3,5 4,1 4,7 5,2	1,6 2,0 2,3 2,7 3,0	7,5 10,0 12,5 15,0 17,5	260
			5,7 6,3 6,7 7,2	3,3 3,6 3,8 4,1 4,4	20,0 22,5 25,0 27,5 30,0	300
ST2 Post pallets in single rows ST4 Palletized racks	4,7 5,7 6,8	3,4 4,2 5,0 5,6 6,0	2,2 2,6 3,2 3,7 4,1	1,6 2,0 2,3 2,7 3,0	7,5 10,0 12,5 15,0 17,5	260
			4,4 5,3 6,0	3,3 3,8 4,4	20,0 25,0 30,0	300
ST3 Post pallets in multiple rows ST5 and ST6 Solid or slatted shelves	4,7 5,7	3,4 4,2 5,0	2,2 2,6 3,2	1,6 2,0 2,3 2,7 3,0	7,5 10,0 12,5 15,0 17,5	260

Table 4 — Design criteria for HHS with roof or ceiling protection only

NOTE 1 The vertical distance from the floor to the sprinkler deflectors, minus 1 m, or the highest value shown in the table, whichever is the lower.

NOTE 2 Dry and alternate systems should be avoided on High Hazard storage especially with the more combustible products (the higher categories) and the higher storage. Should it nonetheless be necessary to install a dry or alternate system, the area of operation should be increased by 25%.

Storage Configuration	Maximum permitted storage height above the top level of in-rack protection (see NOTE 1) m			Design density	Area of operation (wet or pre-action system (see	
	Category I	Category II	Category III	Category IV		NOTE 2)) m²
ST4 Palletized racks	3,5	3,5	2,2 2,6 3,2 3,5	1,6 2,0 2,3 2,7	7,5 10,0 12,5 15,0	260
ST5 and ST6 Solid or slatted shelves	3,5	3,5	2,2 2,6 3,2	1,6 2,0 2,3 2,7	7,5 10,0 12,5 15,0	260

Table 5 — Design criteria for roof or ceiling sprinklers v	vith in-rack sprinklers
Table e Boolgit childra for reer er coning oprinkere t	

NOTE 1 The vertical distance from the highest level of in-rack sprinklers to the top of the storage.

NOTE 2 Dry and alternate systems should be avoided on High Hazard storage especially with the more combustible products (the higher categories) and the higher storage. If it is, nonetheless, necessary to install a dry or alternate system, the area of operation should be increased by 25%.

7.3 Pressure and flow requirements for pre-calculated systems

7.3.1 LH and OH systems

The water supply shall be capable of providing not less than the appropriate flows and pressures specified in Table 6 at each control valve set. The pressure loss due to friction and static head between the water supply and each control valve set shall be calculated separately.

Hazard Class	Flow I/min	Pressure at the control valve set bar	Maximum demand flow I/min	Pressure at the control valve set bar
LH (Wet and pre-action)	225	2,2+p _s	-	-
OH1 Wet and pre-action	375	1,0+ <i>p</i> s	540	0,7+p _s
OH1 Dry and alternate OH2 Wet and pre-action	725	1,4+p _s	1 000	1.0+ <i>p</i> s
OH2 Dry and alternate OH3 Wet and pre-action	1 100	1,7+p _s	1 350	1,4+p _s
OH3 Dry and alternate OH4 Wet and pre-action	1 800	2,0+p _s	2 100	1,5+p _s

NOTE p_s is the static head loss due to the height of the highest sprinkler in the array concerned above the control valve set 'C' gauge, in bar.

7.3.2 HHP and HHS systems without in-rack sprinklers

7.3.2.1 The water supply shall be capable of delivering at the highest design point not less than the appropriate flow and pressure specified in Table 7, or as modified in 7.3.2.2 to 7.3.2.5. The total requirement for the running pressure at the control valve set shall be the sum of the pressure at the design point, the pressure equivalent of the difference in height between the control valve set and the highest sprinkler downstream of the design point and the pressure loss for the flow in the piping from the control valve set to the design point.

Design Density	Maximum demand flow I/min		Pressu	()	ighest desi o _d) oar	gn point
mm/min			Area	-	ion per spr n	inkler
	Wet or pre-action	Dry or alternate	6	7	8	9
(1) With pipe diam	eters in accordance	with Tables 32 & 33	and sprinkle	rs having a	K factor of	80
7,5 10,0	2 300 3 050	2 900 3 800	- 1,80	- 2,40	1,80 3,15	2,25 3,90
(2) With pipe diam	eters in accordance	with Tables 32 & 34 a	and sprinkle	rs having a	K factor of	80
7,5 10,0	2 300 3 050	2 900 3 800	- 1,30	- 1,80	1,35 2,35	1,75 3,00
(3) With pipe diam	eters in accordance	with Tables 35 & 34 a	and sprinkle	rs having a	K factor of	80
7,5 10,0	2 300 3 050	2 900 3 800	- 0,70	- 0,95	0,70 1,25	0,90 1,60
(4) With pipe diam	eters in accordance	with Tables 35 & 34 a	and sprinkle	rs having a	K factor of	115
10,0 12,5 15,0 17,5 20,0 22,5 25,0 27,5 30,0	3 050 3 800 4 550 4 850 6 400 7 200 8 000 8 800 9 650	3 800 4 800 5 700 6 000 8 000 9 000 10 000 11 000 12 000	- 0,95 1,25 1,65 2,05 2,55 3,05 3,60	- 0,90 1,25 1,70 2,25 2,85 3,50 4,20 4,95	- 1,15 1,65 2,25 2,95 3,70 4,55 5,50 6,50	0,95 1,45 2,10 2,80 3,70 4,70 5,75 6,90 -
	are sprinklers in the a lighest sprinklers should		than the de	sign point, t	he static hea	ad from the

Table 7 — Pressure and flow requirements for pre-calculated installations designed using Tables 32to 35

7.3.2.2 Where the area of the HHP or HHS portion of an occupancy is less than the area of operation, the flow rate in Table 7 may be proportionately reduced, (see 7.3.2.6), but the pressure at the highest design point for the area shall be equal to that shown in the table, or be determined by hydraulic calculation.

7.3.2.3 When the HHP or HHS portion of an occupancy involves less than 48 sprinklers, the flow rate and appropriate pressure shown in Table 7 shall be available at the level of the highest sprinklers at the point of entry to the HHP or HHS area of sprinklers.

7.3.2.4 Where the area of operation is greater than the area of HHP or HHS protection and this area is adjacent to the OH protection, the total flow rate shall be calculated as the sum of the HHP or HHS portion

when reduced proportionately as in 7.3.2.2 plus the flow rate for the OH section calculated on the basis of a design density of 5 mm/min. The pressure at the design point of the highest sprinklers in the HHP or HHS portion of the risk shall be either that shown in Table 7, or be determined by hydraulic calculation.

NOTE If the OH portion is upstream of the HH area, the hydraulic gradient will mean that the greater flow to the OH portion will be taken than for purely OH systems. Therefore, in a fire involving the complete design area the HH portion will have a reduced flow rate.

7.3.2.5 When the area of operation is fed by more than one distribution pipe, the pressure at the level of the highest sprinklers of the design points shall either be as shown in Table 7 for the appropriate design density, or be determined by hydraulic calculation. The flow rate for each distribution pipe shall be determined proportionately (see 7.3.2.6).

7.3.2.6 Where the basic area of operation for a given design density is increased or decreased as described in 7.3.2.2 to 7.3.2.7, the flow rate shall be proportionately increased or decreased, (see 7.3.2.7), but the pressure at the design point shall remain unchanged.

7.3.2.7 The increased or decreased flow rates shall be determined proportionately as follows:

$$Q_2 = Q_1 x \frac{a_2}{a_1}$$

where:

 Q_2 is the flow rate required or in the case of the circumstances described in 7.3.2.2 to 7.3.2.5 the flow rate in each distribution pipe, in litres per minute;

 Q_1 is the flow rate required as given in Table 7, in litres per minute;

 a_1 is the area of operation for design density, in square metres (see Table 4);

 a_2 is the area of operation required, or in the case of the circumstances described in 7.3.2.2 to 7.3.2.5 the area served by each distribution pipe, in square metres.

8 Water supplies

8.1 General

8.1.1 Duration

Water supplies shall be capable of automatically furnishing at least the required pressure/flow conditions of the system. If the water supply is used for other fire fighting systems, see 9.6.4, except as specified in the case of pressure tanks, each water supply shall have sufficient capacity for the following minimum durations:

- LH 30 min
 OH 60 min
 HHP 90 min
- HHS 90 min

NOTE In the case of town mains, inexhaustible sources and all pre-calculated systems, the duration is implicit in the requirements given in this standard.

8.1.2 Continuity

A water supply shall not be liable to be affected by possible frost conditions or drought or flooding or any other conditions that could reduce the flow or effective capacity or render the supply inoperative.

All practical steps shall be taken to ensure the continuity and reliability of water supplies.

NOTE Water supplies should preferably be under the control of the user, or else the reliability and right of use should be guaranteed by the organization having control.

The water shall be free from fibrous or other matter in suspension liable to cause accumulations in the system piping. Salt or brackish water shall not be retained in sprinkler installation pipework.

Where there is no suitable fresh water source available, a salt or brackish water supply may be used provided the installation is normally charged with fresh water.

8.1.3 Frost protection

The feed pipe and the control valve set shall be maintained at a minimum temperature of 4°C.

8.2 Maximum water pressure

8.2.1 Except during testing, water pressure shall not exceed 12 bar at equipment connections or locations identified in 8.2.1.1 and 8.2.1.2. The pressure in pumped systems shall take into account any increase in driver speed and pressure due to closed valve condition.

8.2.1.1 All types of sprinklers system

a) sprinklers;

- b) multiple jet controls;
- c) water flow detectors;
- d) dry pipe and pre-action alarm valves;
- e) accelerators and exhausters;
- f) water motor alarms;
- g) zone control valves.

8.2.1.2 Sprinkler systems where the height difference between the highest and lowest sprinkler heads does not exceed 45m

- a) pump outlets, taking into account any increases in driver speed under closed valve conditions;
- b) wet alarm valves;
- c) stop valves;
- d) mechanical pipe joints

8.2.2 In high rise sprinkler systems, where the height difference between the highest and lowest sprinkler exceeds 45 m, water pressures may exceed 12 bar at the following locations (providing all equipment subject to pressures greater than 12 bar is fit for the purpose):

- a) pump outlets;
- b) riser and distribution pipes.

8.3 Connections for other services

Water for other services may be taken from a sprinkler system only when all the following conditions are met:

- a) the connections shall be as specified in Table 8;
- b) the connections shall be made through a stop valve fitted upstream of the control valve set(s), as close as is practical to the point of connection to the sprinkler system supply pipe;
- c) the sprinkler system shall not be a high rise system;
- d) the sprinkler system shall not be protecting a multi-storey building.

The sprinkler system pumps shall be separate from any hydrant system pumps unless a combined water supply in accordance with 9.6.4 is used.

Water supply type	Acceptable number, size and purpose of connection(s)
Town main. Main and supply pipe greater than or equal to 100 mm	one, no more than 25 mm diameter, for non-industrial use
Town main. Main and supply greater than or equal to 150 mm	one, no more than 40 mm diameter, for non-industrial use or: one, no more than 50 mm diameter, for fire hose reels, to which may be made a further connection (close to the first connection, and fitted with a stop valve close to the feed end), no more than 40 mm, for non-industrial use.
Elevated private reservoir, gravity tank or automatic pump	one, no more than 50 mm diameter, for fire hose reels.

Table 8 — Connections for water for other services in low rise systems

NOTE An additional feed arrangement with check valve can be provided for the fire brigade.

8.4 Housing of equipment for water supplies

Water supply equipment, such as pumps, pressure tanks and gravity tanks, shall not be housed in buildings or sections of premises in which there are hazardous processes or explosion hazards. The water supplies, stop valves and control valve sets shall be installed such that they are safely accessible even in a fire situation. All components of the water supplies and control valve sets shall be installed such that they are safely accessible even that they are secured against tampering and are adequately protected against freezing.

8.5 Test facility devices

Sprinkler installations shall be permanently provided with devices for measuring pressure and flow for checking compliance with clauses 7.3 and 10.

8.5.1 At control valve sets

A flow measuring device shall be installed at each control valve set except in the following cases:

- a) where two or more control valve sets are installed together, the device need be installed only at the hydraulically most remote set, or, when the installations belong to different hazard classes, at the control valve set which requires the highest water flow;
- b) where the water supply is by an automatic pump or pumps, the flow measuring device may be installed at the pumphouse.

In all cases, the appropriate allowance shall be made for the pressure losses between the water source and the control valve set(s) using the calculation methods specified in 13.2.

Facilities shall be provided for the disposal of test water.

Dry or alternate control valve sets (main or subsidiary) may have an additional flow test valve arrangement of unspecified flow loss characteristic fitted below the control valve set, downstream of the main stop valve, to facilitate informal supply pressure testing. Such flow test valves and pipework shall have a nominal diameter of 40 mm for LH installations and of 50 mm for other installations.

8.5.2 At water supplies

At least one suitable flow and pressure measuring arrangement shall be permanently installed and shall be capable of checking each water supply.

The testing apparatus shall be of adequate capacity and shall be installed in accordance with the supplier's instructions. The apparatus shall be installed in a frost-proof area.

8.6 Water Supply test

8.6.1 General

The test facility specified in 8.5.2 shall be used. Each supply to the installation shall be tested independently with all other supplies isolated.

For both pre-calculated and fully calculated installations, the water supply shall be tested at least at the installation maximum demand flow.

8.6.2 Storage tank and pressure tank supplies

The stop valves controlling the flow from the water supply to the installation shall be fully opened. Automatic pump starting shall be checked by fully opening the installation drain and test valve. The flow shall be verified in accordance with clause 7 and with the value recorded during the commissioning test. The supply pressure measured on the 'C' gauge shall be verified as being at least the appropriate value specified in clause 7.

8.6.3 Town main, booster pump, elevated private reservoir and gravity tank supplies

The stop valves controlling the flow from the supply to the installation shall be fully opened. Automatic pump starting shall be checked by fully opening the installation drain and test valve. The drain and test valve shall be adjusted to give the flow specified in clause 7. When the flow is steady the supply pressure measured on the 'C' gauge shall be verified as being at least the appropriate value specified in clause 7.

9 Type of water supply

9.1 General

Water supplies shall be one or more of the following:

- a) Town mains in accordance with 9.2;
- b) Storage tanks in accordance with 9.3;
- c) Inexhaustible sources in accordance with 9.4;
- d) Pressure tanks in accordance with 9.5.

9.2 Town mains

9.2.1 General

A pressure switch shall be installed and shall operate an alarm when the pressure in the supply drops to a predetermined value. The switch shall be positioned upstream of any non-return valve and shall be equipped with a test valve (see annex I).

NOTE 1 In some cases the water quality makes it necessary to fit strainers on all connections from town mains.

NOTE 2 It can be necessary to take into account extra flow required for fire brigade purposes.

NOTE 3 The agreement of the water authority will usually be needed for town main connections.

9.2.2 Boosted mains

If booster pumps are used, they shall be installed in accordance with the requirements of clause 10.

NOTE The agreement of the water authority will normally be needed for a booster pump to be connected to a town main.

Where a single pump is installed, a by-pass connection shall be provided with at least the same dimension as the water supply connection to the pump and be fitted with a non-return valve and two stop valves. The pump or pumps shall be reserved solely for fire protection.

9.3 Storage tanks

9.3.1 General

Storage tanks shall be one or more of the following:

- pump suction tank;
- gravity tank;
- reservoir.

9.3.2 Water volume

9.3.2.1 General

For each system a minimum water volume is specified. This shall be supplied from one of the following:

- a full capacity tank, with an effective capacity at least equal to the specified water capacity;
- a reduced capacity tank (see 9.3.4), where the required water volume is supplied jointly by the
 effective capacity of the tank plus the automatic infill.

The effective capacity of a tank shall be calculated by taking the difference between the normal water level and the lowest effective water level. If the tank is not frost proof the normal water level shall be increased by at least 1,0 m and ice venting shall be provided. In the case of enclosed tanks, easy access shall be provided.

Except for open reservoirs, tanks shall be provided with an externally readable water level indicator.

9.3.2.2 Pre-calculated systems

Table 9 shall be used to determine the minimum effective volume of water required for LH and OH precalculated systems. The volumes of water indicated shall be reserved solely for the use of the sprinkler system.

Group	Height <i>h</i> of the highest sprinkler above the lowest sprinkler ^a m	Minimum water volume m ³	
LH - (Wet or pre-action)	h ≤ 15 15 < h ≤ 30 30 < h ≤ 45	9 10 11	
OH1 - Wet or pre-action	h ≤ 15 15 < h ≤ 30 30 < h ≤ 45	55 70 80	
OH1 - Dry or alternate OH2 - Wet or pre-action	h ≤ 15 15 < h ≤ 30 30 < h ≤ 45	105 125 140	
OH2 - Dry or alternate OH3 - Wet or pre-action	<i>h</i> ≤ 15 15 < <i>h</i> ≤ 30 30 < <i>h</i> ≤ 45	135 160 185	
OH3 - Dry or alternate OH4 - Wet or pre-action	<i>h</i> ≤ 15 15 < <i>h</i> ≤ 30 30 < <i>h</i> ≤ 45	160 185 200	
OH4 - Dry or alternate Use HH protection ^a Excluding sprinklers in the sprinkler valve room.			

Table 9 — Minimum water volume for pre-calculated LH and OH systems

Table 10 specifies the minimum volume of water required for pre-calculated HHP or HHS systems. The water volume indicated shall be reserved solely for the use of the sprinkler system.

Design density not exceeding	Minimum water volume m ³		
mm/min	Wet systems	Dry systems	
7,5	225	280	
10,0 12,5	275 350	345 440	
12,5	425	530	
17,5	450	560	
20,0	575	720 815	
22,5 25,0	650 725	905	
27,5	800	1000	
30,0	875	1090	

Table 10 — Minimum water volume for pre-calculated HHP and HHS systems

9.3.2.3 Calculated systems

The minimum effective water volume shall be calculated by multiplying the maximum demand flow by the duration specified in 8.1.1.

9.3.3 Refill rates for full capacity tanks

The water source shall be capable of refilling the tank in no more than 36 h.

The outlet of any feed pipe shall be not less than 2,0 m horizontally from the suction pipe inlet.

9.3.4 Reduced capacity tanks

The following conditions shall be met for reduced capacity tanks:

- a) the inflow shall be from a town main and shall be automatic, via at least two mechanical float valves. The inflow shall not adversely influence the pump suction;
- b) the effective capacity of the tank shall be no less than that shown in Table 11;
- c) the tank capacity plus the inflow shall be sufficient to supply the system at full capacity as specified in 9.3.2;
- d) it shall be possible to check the capacity of the inflow;
- e) the inflow arrangement shall be accessible for inspection.

Hazard Class	Minimum capacity m ³
LH - (Wet or pre-action)	5
OH1 - Wet or pre-action	10
OH1 - Dry or alternate OH2 - Wet or pre-action	20
OH2 - Dry or alternate OH3 - Wet or pre-action	30
OH3 - Dry or alternate OH4 - Wet or pre-action	50
HHP and HHS	70, but in no case less than 10% of the full capacity

Table 11 — Minimum capacity of reduced capacity tanks

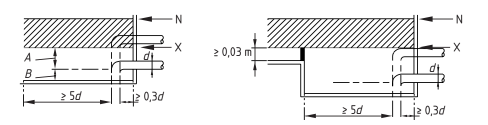
9.3.5 Effective capacity of tanks and dimensions of suction chambers

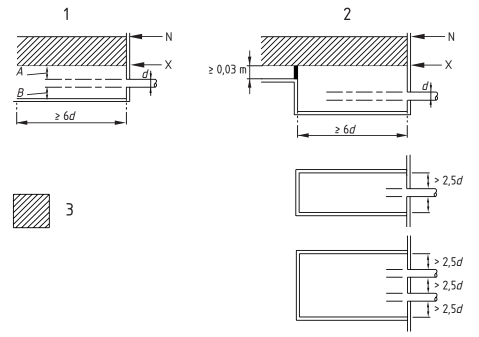
The effective capacity of storage tanks shall be calculated as shown in Figure 4, where:

N is the normal water level;

X is the low water level;

d is the diameter of the suction pipe.





Key 1 Without sump

A Minimum dimension from the suction pipe to the low minimum dimensions water level

B Minimum dimension from the suction pipe to the bottom of the sump

2 With sump 3 Effective capacity

Figure 4 — Effective capacity of suction tanks and dimensions of suction chambers

Table 12 specifies minimum dimensions for the following:

A from the suction pipe to the low water level, (see Figure 4);

B from the suction pipe to the bottom of the sump, (see Figure 4).

If a vortex inhibitor is installed with the minimum dimensions specified in Table 12, dimension A may be reduced to 0,10 m.

A tank may be provided with a sump in order to maximize the effective capacity (See figure 4).

Nominal diameter of suction pipe <i>d</i> mm	<i>A</i> minimum m	B minimum m	Minimum dimension of vortex inhibitor m
65	0,25	0,08	0.20
80	0,25	0,08	0,20 0,20
100	0,37	0,00	0,40
150	0,50	0,10	0,60
200	0,62	0,15	0,80
250	0,75	0,20	1,00
300	0,90	0,20	1,20
400	1,05	0,30	1,20
500	1,20	0,35	1,20

Table 12 — Suction pipe inlet clearances

9.3.6 Strainers

In the case of pumps under suction lift conditions, a strainer shall be fitted upstream of the foot valve on the pump suction pipe. It shall be fitted so that it can be cleaned without the tank having to be emptied.

In the case of open tanks feeding pumps under positive head conditions, a strainer shall be fitted to the suction pipe outside the tank. A stop valve shall be installed between the tank and the strainer.

Strainers shall have a cross-sectional area of at least 1,5 times the nominal area of the pipe and shall not allow objects greater than 5 mm diameter to pass.

9.4 Inexhaustible sources - Settling and suction chambers

9.4.1 Where a suction or other pipe draws from a settling or suction chamber fed from an inexhaustible source, the design and dimensions in Figure 5 shall apply, where D is the diameter of the suction pipe, d is the diameter of the inlet pipe and d^1 is the water depth at the weir. Pipes, conduits and the bed of open-topped channels shall have a continuous slope towards the settling or suction chamber of at least 1:125. The diameter of feed pipes or conduit shall not be less than as given in Table 13. The suction chamber dimensions shall be as specified in 9.3.5.

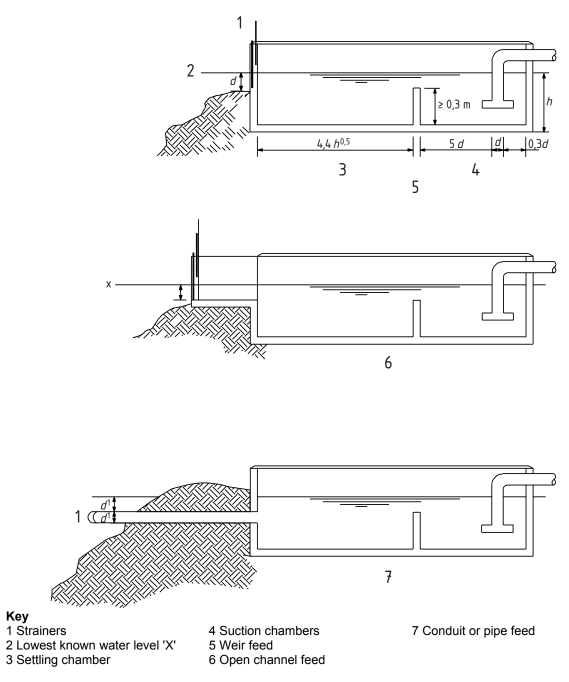


Figure 5 — Settling and suction chambers

Nominal diameter of feed pipes, or minimum dimension of conduits (<i>d</i> ¹)	Maximum flow of pump (<i>Q</i>)			
mm	l/min			
200	500			
250	940			
300	1 570			
350	2 410			
400	3 510			
500	6 550			
600	10 900			
NOTE For dimensions not included in the table, the following	ng equation should be used:			
$d^1 \ge 21,68 Q^{0,357}$				

Table 13 — Nominal diameter of feed pipes or conduits for settling and suction chambers

In the case of flowing water the angle between the flow direction and the intake axis (seen in the direction of flow) shall be less than 60° .

9.4.2 The inlet to pipes or conduit shall be submerged at least one nominal pipe diameter below the lowest known water level. The total depth of open channels and weirs shall accommodate the highest known water level of the water source.

The dimension of the suction chamber and the location of suction pipes from the walls of the chamber, the submergence below the lowest known water level (making any necessary allowances for ice) and clearance from the bottom shall conform to 9.3.5 and Figures 4 and 5.

The settling chamber shall have the same width and depth as the suction chamber and a length of at least 10d where *d* is the minimum bore of the pipe or conduit, and no less than 1,5 m.

The system shall be designed such that the mean water velocity does not exceed 0,2 m/s at any point between the inlet to the settling chamber and the pump suction pipe inlet.

9.4.3 The settling chamber, including any screening arrangement, shall be arranged to prevent ingress of wind borne debris and of sunlight.

9.4.4 Before entering the settling chamber the water shall first pass through a removable screen of wire mesh or perforated metal plate having an aggregate clear area below the water level of 150 mm for each l/min of pump nominal flow in the case of LH or OH or maximum design flow for HHP or HHS.

The screen shall be strong enough to withstand the weight of water should it become obstructed and shall have a mesh not greater than 12,5 mm. Two screens shall be provided, with one in use and the other in a raised position ready for interchange when cleaning is necessary.

9.4.5 The inlet to the pipe or conduit feeding the settling chamber or suction pit shall be provided with a strainer having an aggregate clear area of at least five times the cross sectional area of the pipe or conduit. The individual openings shall be of such a size as to prevent the passage of a 25 mm diameter sphere.

9.4.6 Where the suction inlet draws from a walled off area of the bed of a river, canal, lake etc., the wall itself shall be extended above the water surface with an aperture screening arrangement. Alternatively,

the space between the top of the wall and the water surface shall be enclosed with a screen. Screens shall be as specified in 9.4.4.

9.4.7 Excavation of the bed of the lake etc., to create the necessary depth for a pump suction inlet is not recommended, but if unavoidable the area shall be enclosed with the largest screen practicable, but in any case having sufficient clear area as specified in 9.4.4.

9.4.8 Duplicate supplies shall be provided with separate suction and settling chambers.

9.5 Pressure tanks

9.5.1 General

The pressure tank shall be reserved solely for the sprinkler system.

The pressure tank shall be accessible for external and internal inspection. It shall be protected against corrosion both internally and externally.

The discharge pipe shall be situated at least 0,05 m above the bottom of the tank.

9.5.2 Housing

The pressure tank shall be housed in a readily accessible position in either:

- a) a sprinkler protected building;
- a separate sprinkler protected building of Euroclass A1 or A2 or an equivalent in existing national classification systems construction used solely for the housing of fire protection water supplies and equipment;
- c) an unprotected building situated in a 60 min fire resistant compartment with no combustible materials.

When the pressure tank is housed in a sprinkler protected building the area shall be enclosed by fire resistant construction of no less than 30 min.

The pressure tank and housing shall be maintained at a temperature of at least 4°C.

9.5.3 Minimum capacity (water)

The minimum volume of water in a pressure tank for a single supply shall be 15 m^3 for LH and 23 m^3 for OH1.

The minimum volume of water in a pressure tank for duplicate supplies shall be 15 m³ in LH and OH (all groups).

9.5.4 Air pressure and contents

9.5.4.1 General

The air space shall not be less than one third of the pressure tank volume.

Pressure in the tank shall not exceed 12 bar.

The air pressures and water flow rates from the tank shall be sufficient to satisfy the sprinkler installation demand requirements, up to the point of exhaustion.

9.5.4.2 Calculation

The air pressure to be maintained in the tank shall be determined from the following formula:

$$p = (p_1 + p_2 + 0, 1h) x \frac{V_t}{V_a} p_1$$

where:

p is the gauge pressure, in bar;

 p_1 is atmospheric pressure, in bar (assume $p_1 = 1$);

 p_2 is the minimum pressure required at the highest sprinkler at pressure tank exhaustion, in bar;

h is the height of the highest sprinkler, or of the hydraulically most remote sprinkler, above the bottom of the pressure tank (i.e. negative if the highest sprinkler is below the tank), in metres;

 $V_{\rm t}$ is the total volume of the tank, in cubic metres;

 $V_{\rm a}$ is the volume of air in the tank, in cubic metres.

For pre-calculated systems P_2 shall be taken from Table 6, plus any friction losses between the control valve set and pressure tank or between the design point and pressure tank.

9.5.5 Charging with air and water

Pressure tanks used as a single supply shall be provided with means for automatically maintaining the air pressure and water level. The air and water supplies shall be capable of filling and pressurizing the tank completely in no more than 8 h.

The water supply shall be capable of topping up with water at the gauge pressure (p in 9.5.4) of the pressure tank with a flow of at least 6 m³/h.

9.5.6 Control and safety equipment

9.5.6.1 The tank shall be fitted with a pressure gauge and the correct gauge pressure *p* shall be marked on the gauge.

The tank shall be fitted with suitable safety devices to ensure that the highest permitted pressure is not exceeded.

9.5.6.2 A gauge glass shall be fitted to indicate the water level. Stop valves shall be fitted at each end of the gauge glass and they shall normally be kept closed and a drain valve shall also be provided.

The gauge glass shall be protected against mechanical damage and shall be marked with the correct water level.

9.5.6.3 An automatic warning system shall be provided to indicate failure of devices to restore either the correct air pressure or water level. Alarms shall be given visually and audibly at the installation control valve or a permanently manned location.

9.6 Choice of water supply

9.6.1 Single water supplies

The following constitute acceptable single water supplies:

- a) a town main;
- b) a town main with one or more booster pumps;
- c) a pressure tank (LH and OH1 only);
- d) a gravity tank;
- e) a storage tank with one or more pumps;
- f) an inexhaustible source with one or more pumps.

9.6.2 Superiorsingle water supplies

Superiorsingle water supplies are single water supplies which provide a higher degree of reliability. They include the following:

- a) a town main fed from both ends, fulfilling the following conditions:
 - each end shall be capable of satisfying the pressure and flow demands of the system;
 - it shall be fed from two or more water sources;
 - it shall be independent at any point on a single, common trunk main;
 - if booster pumps are required, two or more shall be provided.
- b) a gravity tank with no booster pump, or storage tank with two or more pumps, where the tank fulfils the following conditions:
 - the tank shall be full capacity;
 - there shall be no entry for light or foreign matter;
 - potable water shall be used;
 - the tank shall be painted or given other corrosion protection which reduces the need for emptying the tank for maintenance to periods of no less than 10 years.
- c) an inexhaustible source with two or more pumps.

9.6.3 Duplicate water supplies

Duplicate water supplies shall consist of two single water supplies where each supply is independent of the other. Each of the supplies forming part of a duplicate supply shall conform to the pressure and flow characteristics given in clause 7.

Any combination of single supplies (including superior single supplies) may be used, with the following limitations:

a) no more than one pressure tank shall be used for OH-systems;

b) one storage tank of the reduced capacity type may be used (see 9.3.4).

9.6.4 Combined water supplies

Combined water supplies shall be superior single or duplicate water supplies designed to supply more than one fixed fire fighting system, as for example in the case of combined hydrant, hose and sprinkler installations.

NOTE Some countries may not allow sprinkler systems to be fed from a combined supply.

Combined supplies shall fulfil the following conditions:

- a) the systems shall be fully calculated;
- b) the supply shall be capable of supplying the sum of the simultaneous maximum calculated flows from each system. The flows shall be corrected up to the pressure required by the most demanding system;
- c) the duration of the supply shall be no less than that required for the most demanding system;
- d) duplicate pipe connections shall be installed between the water supplies and the systems.

9.7 Isolation of water supply

The connections between the water sources and sprinkler control valve sets shall be arranged so as to ensure the following:

- a) that servicing of main components such as strainers, pumpsets, non-return valves and water meters is facilitated;
- b) that any problem occurring to one supply shall not impair the operation of any other source or supply;
- c) that maintenance can be carried out on one supply without impairing the operation of any other source or supply.

10 Pumps

10.1 General

The pump shall have a stable H(Q) curve, i.e. one in which the maximum head and shut-off head are coincidental, and the total head declines continuously with increasing rate of flow (see EN 12723).

Pumps shall be driven either by electric motors or diesel engines, capable of providing at least the power required to comply with the following:

- a) for pumps with non-overloading power characteristic curves, the maximum power required at the peak of the power curve;
- b) for pumps with rising power characteristic curves, the maximum power for any conditions of pump load, from zero flow to a flow corresponding to a pump NPSH required equal to 16m or maximum suction static head plus 11m, whichever is greater.

The coupling between the driver and the pump of horizontal pumpsets shall be of a type which ensures that either can be removed independently and in such a way that pump internals can be inspected or replaced without affecting suction or discharge piping. End suction pumps shall be of the "back pull-out" type. Pipes shall be supported independently of the pump.

10.2 Multiple pump arrangements

Pumps shall have compatible characteristic curves and be capable of operating in parallel at all possible flow rates.

Where two pumps are installed, each one shall be capable independently of providing the specified flows and pressures. Where three pumps are installed, each pump shall be capable of providing at least 50% of the specified flow at the specified pressure.

Where more than one pump is installed in a superior or duplicate water supply, no more than one shall be driven by an electric motor.

10.3 Compartments for pumpsets

10.3.1 General

Pumpsets shall be housed in a compartment having a fire resistance of no less than 60 min, used for no other purpose than fire protection. It shall be one of the following (in order of preference):

- a) a separate building;
- b) a building adjacent to a sprinkler protected building with direct access from outside;
- c) a compartment within a sprinkler protected building with direct access from outside.

10.3.2 Sprinkler protection

Compartments for pumpsets shall be sprinkler protected. Where the pump compartment is separate, it may be impractical to provide sprinkler protection from the control valve sets in the premises. Sprinkler protection may be provided from the nearest accessible point on the downstream side of the outlet non-return valve of the pump via a subsidiary stop valve secured in the open position, together with a water flow detector in accordance with EN 12259-5, to provide visible and audible indication of the operation of the

sprinklers. The alarm equipment shall be installed either at the control valves or at a responsibly manned location such as a gatehouse (see annex I).

A 15 mm nominal diameter drain and test valve shall be fitted downstream of the flow alarm to permit a practical test of the alarm system.

10.3.3 Temperature

The pump compartment shall be maintained at or above the following temperature:

- 4 °C for electric motor driven pumps;
- 10 °C for diesel engine driven pumps.

10.3.4 Ventilation

Pump compartments for diesel engine driven pumps shall be provided with adequate ventilation in accordance with the supplier's recommendations.

10.4 Maximum temperature of water supply

The water supply temperature shall not exceed 40 $^{\circ}$ C. Where submersible pumps are utilized, the water temperature shall not exceed 25 $^{\circ}$ C, unless the suitability of the motor has been proven for temperatures up to 40 $^{\circ}$ C, in accordance with prEN 12259-12.

10.5 Valves and accessories

A stop valve shall be fitted in the pump suction pipe and a non-return and a stop valve shall be fitted in the delivery pipe.

Any taper pipe fitted to the pump outlet shall expand in the direction of flow at an angle not exceeding 15°. Valves on the delivery side shall be fitted after any taper pipe.

Means for venting all cavities of the pump casing shall be provided unless the pump is made self-venting by arrangement of its branches.

Arrangements shall be made to ensure a continuous flow of water through the pump sufficient to prevent overheating when it is operating against a closed valve. This flow shall be taken into account in the system hydraulic calculation and pump selection. The outlet shall be clearly visible and where there is more than one pump the outlets shall be separate.

Diesel engine cooling circuits usually use the same water. However, if additional water is used, it shall also be taken into account.

Tappings on the pumps for inlet and outlet pressure gauges shall be easily accessible.

10.6 Suction conditions

10.6.1 General

Wherever possible, horizontal centrifugal pumps shall be used, installed with a positive suction head. i.e. in accordance with the following:

 at least two thirds of the effective capacity of the suction tank shall be above the level of the pump centre line;

the pump centre line shall be no more than 2 m above the low water level of the suction tank (level X in 9.3.5).

If this is not feasible, the pump may be installed under suction lift conditions or vertical turbine pumps may be used.

NOTE Suction lift and submersible pump arrangements should be avoided and only used when it is not practicable to arrange positive suction head.

10.6.2 Suction pipe

10.6.2.1 General

The pump suction shall be connected to a straight or taper pipe at least two diameters long. The taper pipe shall have a horizontal top side and a maximum included angle not exceeding 15°. Valves shall not be fitted directly to the pump inlet.

The suction piping, including all valves and fittings, shall be designed in such a way as to ensure that the available NPSH at the pump inlet exceeds the required NPSH by at least 1 m with the maximum demand flow (See Table 14) and maximum water temperature (see 10.4).

Pipework	Hazard Class	Rated pump flow	Pump inlet condition
Pre-calculated	LH/OH	Maximum demand flow from Table 6	For tanks, with water supply at low water level (see X in
	НН	1,4 x Flow Required from Table 7	Figure 4).
Fully calculated	All	Maximum demand flow	For booster pumps, with minimum town main pressure.

Table 14 — Pump pressure and flow rating

Suction piping shall be laid either horizontal or with a continuous slight rise towards the pump to avoid the possibility of air locks forming in the pipe.

A foot valve shall be fitted where the centre line of the pump is above the low water level (see 9.3.5).

10.6.2.2 Positive head

In positive head conditions, the diameter of the suction pipe shall be no less than 65 mm. Furthermore, the diameter shall be such that a velocity of 1,8 m/s is not exceeded when the pump is operating at maximum demand flow.

Where more than one pump is provided, the suction pipes may only be inter-connected if they are fitted with stop valves to allow each pump to continue operating when the other is removed for maintenance. The connections shall be dimensioned as appropriate for the flow rate required.

10.6.2.3 Suction lift

In suction lift conditions, the diameter of the suction pipe shall be no less than 80 mm. Furthermore, the diameter shall be such that a velocity of 1,5 m/s is not exceeded when the pump is operating at maximum demand flow.

Where there is more than one pumpset installed, the suction pipes shall not be interconnected.

The height from the low water level (see 9.3.5) to the centre line of the pump shall not exceed 3,2 m.

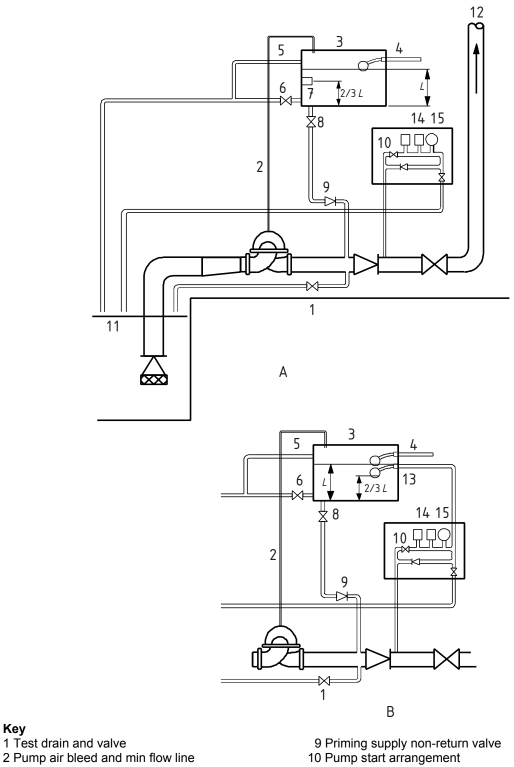
The suction pipe shall be positioned in the tank or reservoir in accordance with Figure 4 and Table 12 or Figure 5 and Table 13, as appropriate. A foot valve shall be fitted at the lowest point on the suction pipe. Each pump shall have automatic priming arrangements in accordance with 10.6.2.4.

10.6.2.4 Pump priming

Each pump shall be fitted with a separate automatic priming arrangement.

The arrangement shall consist of a tank situated at a higher level than the pump and with a pipe connection sloping from the tank to the delivery side of the pump. A non-return valve shall be fitted to this connection. Figure 6 shows two examples.

The tank, the pump and the suction pipework shall be kept constantly full of water even where there is leakage from the foot valve referred to in 10.6.2.3. Should the water level in the tank fall to 2/3 of the normal level, the pump shall start.



Key

- 2 Pump air bleed and min flow line
- 3 Pump priming tank
- 4 Inflow
- 5 Over flow
- 6 Drain valve
- 7 Low level switch for pump starting
- 8 Priming supply stop valve

- 11 Suction tank
- 12 Installation trunk main
- 13 Low level valve for pump starting
- 14 Pressure switches for pump starting
- 15 Pressure gauge

Figure 6 — Pump priming arrangement for suction lift

The size of the priming tank and the pipe shall be in accordance with Table 15

Hazard Class	Minimum tank capacity litres	Minimum diameter of priming pipe mm
LH	100	25
OH, HHP and HHS	500	50

Table 15 — Pump priming tank capacity and pipe size

10.7 Performance characteristics

10.7.1 Pre-calculated systems - LH and OH

Where the pumps take water from a storage tank, the characteristic of pre-calculated LH and OH systems shall conform to Table16.

height <i>h</i> above the control valve set(s)	Pressure bar	Flow				1
m		l/min	Pressure bar	Flow I/min	Pressure bar	Flow I/min
<i>h</i> ≤ 15	1,5	300	3,7	225		-
15 < <i>h</i> ≤ 30	1,8	340	5,2	225		-
30 < <i>h</i> ≤ 45	2,3	375	6,7	225		-
<i>h</i> ≤ 15	1,2	900	2,2	540	2,5	375
15 < <i>h</i> ≤ 30	1,9	1 150	3,7	540	4,0	375
30 < <i>h</i> ≤ 45	2,7	1 360	5,2	540	5,5	375
h ≤ 15	1,4	1 750	2,5	1 000	2,9	725
15 < h ≤ 30	2,0	2 050	4,0	1 000	4,4	725
30 < h ≤ 45	2,6	2 350	5,5	1 000	5,9	725
<i>h</i> ≤ 15	1,4	2 250	2,9	1 350	3,2	1 100
15 < <i>h</i> ≤ 30	2,0	2 700	4,4	1 350	4,7	1 100
30 < <i>h</i> ≤ 45	2,5	3 100	5,9	1 350	6,2	1 100
h ≤ 15	1,9	2 650	3,0	2 100	3,5	1 800
15 < h ≤ 30	2,4	3 050	4,5	2 100	5,0	1 800
30 < h ≤ 45	3,0	3 350	6,0	2 100	6,5	1 800
	$h \le 15$ $15 < h \le 30$ $30 < h \le 45$ $h \le 15$ $15 < h \le 30$ $30 < h \le 45$ $h \le 15$ $15 < h \le 30$ $30 < h \le 45$ $h \le 15$ $15 < h \le 30$ $30 < h \le 45$ $h \le 15$ $15 < h \le 30$ $30 < h \le 45$ $h \le 15$ $15 < h \le 30$ $30 < h \le 45$ $h \le 15$ $15 < h \le 30$ $30 < h \le 45$ $h \le 15$ $15 < h \le 30$ $30 < h \le 45$ $h \le 15$ $15 < h \le 30$ $30 < h \le 45$ $h \le 15$ $15 < h \le 30$ $30 < h \le 45$ $h \le 15$ $15 < h \le 30$ $30 < h \le 45$ $h \le 15$ $15 < h \le 30$ $30 < h \le 45$ $h \le 15$ $15 < h \le 30$ $30 < h \le 45$ $h \le 15$ $15 < h \le 30$ $30 < h \le 45$ $h \le 15$ $15 < h \le 30$ $30 < h \le 45$ $h \le 15$ $15 < h \le 30$ $30 < h \le 45$ $h \le 15$ $15 < h \le 30$ $30 < h \le 45$ $h \le 15$ $15 < h \le 30$ $30 < h \le 45$ $h \le 15$ $15 < h \le 30$ $30 < h \le 45$ $h \le 15$ $15 < h \le 30$ $30 < h \le 45$ $h \le 30$ $30 < h \le 30$ $15 < h \le 30$ $30 < h \le 30$ $15 < h \le 30$ $30 < h \le 30$ $15 < h \le 30$	$h \le 15$ 1,5 $15 < h \le 30$ 1,8 $30 < h \le 45$ 2,3 $h \le 15$ 1,2 $15 < h \le 30$ 1,9 $30 < h \le 45$ 2,7 $h \le 15$ 1,4 $15 < h \le 30$ 2,0 $30 < h \le 45$ 2,0 $30 < h \le 45$ 2,6 $h \le 15$ 1,4 $15 < h \le 30$ 2,0 $30 < h \le 45$ 2,6 $h \le 15$ 1,4 $15 < h \le 30$ 2,0 $30 < h \le 45$ 2,5 $h \le 15$ 1,9 $15 < h \le 30$ 2,4 $2,24$ 2,4	$h \le 15$ 1,5300 $15 < h \le 30$ 1,8340 $30 < h \le 45$ 2,3375 $h \le 15$ 1,2900 $15 < h \le 30$ 1,91 150 $30 < h \le 45$ 2,71 360 $h \le 15$ 1,41 750 $30 < h \le 45$ 2,02 050 $30 < h \le 45$ 2,62 350 $h \le 15$ 1,42 250 $15 < h \le 30$ 2,02 700 $30 < h \le 45$ 2,53 100 $h \le 15$ 1,92 650 $15 < h \le 30$ 2,43 050 $15 < h \le 30$ 2,43 050	$h \le 15$ 1,53003,7 $15 < h \le 30$ 1,83405,2 $30 < h \le 45$ 2,33756,7 $h \le 15$ 1,29002,2 $15 < h \le 30$ 1,91 1503,7 $30 < h \le 45$ 2,71 3605,2 $h \le 15$ 1,41 7502,5 $15 < h \le 30$ 2,02 0504,0 $30 < h \le 45$ 2,62 3505,5 $h \le 15$ 1,42 2502,9 $15 < h \le 30$ 2,02 7004,4 $30 < h \le 45$ 2,53 1005,9 $h \le 15$ 1,92 6503,0 $15 < h \le 30$ 2,43 0504,5 $15 < h \le 30$ 2,43 0504,5	$h \le 15$ 1,53003,7225 $15 < h \le 30$ 1,83405,2225 $30 < h \le 45$ 2,33756,7225 $h \le 15$ 1,29002,2540 $15 < h \le 30$ 1,91 1503,7540 $30 < h \le 45$ 2,71 3605,2540 $0 < h \le 45$ 2,71 3605,2540 $h \le 15$ 1,41 7502,51 000 $15 < h \le 30$ 2,02 0504,01 000 $0 < h \le 45$ 2,62 3505,51 000 $h \le 15$ 1,42 2502,91 350 $15 < h \le 30$ 2,02 7004,41 350 $30 < h \le 45$ 2,53 1005,91 350 $h \le 15$ 1,92 6503,02 100 $15 < h \le 30$ 2,43 0504,52 100 $15 < h \le 30$ 2,43 0504,52 100	$h \le 15$ 1,53003,7225- $15 < h \le 30$ 1,83405,2225- $30 < h \le 45$ 2,33756,7225- $h \le 15$ 1,29002,25402,5 $15 < h \le 30$ 1,91 1503,75404,0 $30 < h \le 45$ 2,71 3605,25405,5 $h \le 15$ 1,41 7502,51 0002,9 $15 < h \le 30$ 2,02 0504,01 0004,4 $30 < h \le 45$ 2,62 3505,51 0005,9 $h \le 15$ 1,42 2502,91 3503,2 $15 < h \le 30$ 2,02 7004,41 3504,7 $30 < h \le 45$ 2,53 1005,91 3506,2 $h \le 15$ 1,92 6503,02 1003,5 $15 < h \le 30$ 2,43 0504,52 1005,0 $0 < h \le 45$ 2,62,70 $0 < 5,9$ 0 $0 < 5,9$

Table 16 — Minimum pump characteristics for LH and OH (pre-calculated systems)

NOTE 1 The pressures shown are as measured at the control valve set(s).

NOTE 2 In the case of buildings which exceed the heights shown, it should be proved that the pump characteristics are adequate for supplying the flows and pressures specified in 7.3.1.

10.7.2 Pre-calculated systems - HHP and HHS with no in-rack sprinklers

The nominal pump flow and pressure for HHP and HHS pre-calculated systems shall conform to 7.3.2. In addition the pump shall be capable of supplying 140 % of this flow at a pressure of no less than 70 % of the pressure at the design pump flow.

10.7.3 Calculated systems

The rated duty of the pump shall be a function of the most unfavourable area curve. When measured by the supplier's test facility, the pump shall provide a pressure at least 0,5 bar higher than that required for the most unfavourable area. The pump shall also be capable of providing the flow and pressure of the most favourable area at all water supply water levels (see Figure 7).

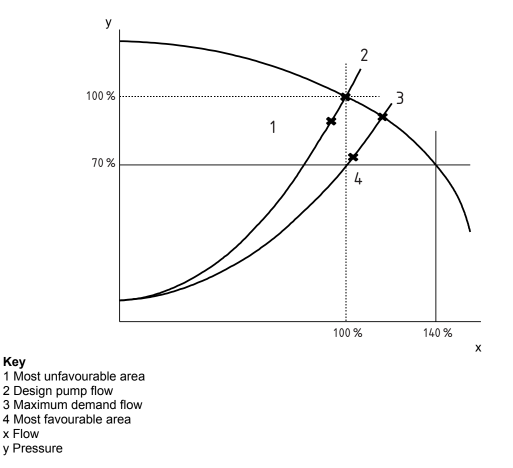


Figure 7 — Typical pump curve

10.7.4 Pressure and water capacity of boosted town mains

A test shall be carried out to show that the unboosted supply provides a flow rate equal to the maximum demand flow plus 20 %, at a pressure of at least 0,5 bar, as measured at the pump inlet. This test shall be carried out at a time of maximum demand on the main.

Key

10.7.5 Pressure switches

10.7.5.1 Number of pressure switches

Two pressure switches shall be provided to start each pumpset. They shall be connected in series such that opening the contacts of either switch will start the pump with normally closed contacts. The pipe to the pressure switches shall be at least 15 mm.

10.7.5.2 Pump start

The first pumpset shall start automatically when the pressure in the trunk main falls to a value of no less than 0.8P, where *P* is the pressure at the closed valve condition. Where two pumpsets are installed, the second pump shall start before the pressure falls to a value of no less than 0.6P. Once the pump has started, it shall continue to run until stopped manually.

10.7.5.3 Testing the pressure switches

Means shall be provided for testing pump starting with each pressure switch. If any isolating valve is installed on the connection between the trunk main and any pump starting pressure switch, a non-return valve shall be installed in parallel with the isolating valve so that a fall in pressure on the trunk main will be transmitted to the pressure switch even when the isolating valve is closed.

10.8 Electrically driven pumpsets

10.8.1 General

10.8.1.1 The electric supply system shall be available at all times.

10.8.1.2 Up to date documentation, such as installation drawings, main supply and transformer diagrams and connections for supplying the pump controller panel as well as motor, control alarm circuits and signals shall be kept available in the sprinkler valve or pump compartment.

10.8.2 Electricity supply

10.8.2.1 The supply to the pump controller shall be solely for use of the sprinkler pumpset and separate from all other connections. Where permitted by the electrical utility, the electrical supply to the pump controller shall be taken from the input side of the main switch on the incoming supply to the premises and where this is not permitted, by a connection from the main switch.

The fuses in the pump controller shall be of high rupturing capacity, capable of carrying the start current for a period of no less than 20 s.

10.8.2.2 All cables shall be protected against fire and mechanical damage.

To protect cables from direct exposure to fire they shall be run outside the building or through those parts of the building where the fire risk is negligible and which are separated from any significant fire risk by walls, partitions or floors with a fire resistance of no less than 60 min, or they shall be given additional direct protection or be buried. Cables shall be in single lengths, with no joins.

10.8.3 Main switchboard

10.8.3.1 The main switchboard for the premises shall be situated in a fire compartment used for no other purpose than for electrical power supplies.

The electrical connections in the main switchboard shall be such that the supply to the pump controller is not isolated when isolating other services.

10.8.3.2 Each switch on the dedicated power feed to the sprinkler pump shall be labelled:

SPRINKLER PUMP MOTOR SUPPLY - NOT TO BE SWITCHED OFF IN THE EVENT OF FIRE

The letters on the notice shall be at least 10 mm high and shall be white on a red background. The switch shall be locked to protect it against tampering.

10.8.4 Installation between the main switchboard and the pump controller

The current for calculating the correct dimension for the cable shall be determined by taking 150 % of the largest possible full load current.

10.8.5 Pump controller

10.8.5.1 The pump controller shall be able:

- a) to start the motor automatically on receiving a signal from the pressure switches;
- b) to start the motor on manual actuation;
- c) to stop the motor by manual actuation only.

The controller shall be equipped with an ammeter.

In the case of submersible pumps a plate with its characteristics shall be affixed to the pump controller.

10.8.5.2 Except in the case of submersible pumps, the pump controller shall be situated in the same compartment as the electric motor and pump.

10.8.5.3 Contacts shall comply with utilization category AC-4 of EN 60947-1 and EN 60947-4.

10.8.6 Monitoring of pump operation

10.8.6.1 The following conditions shall be monitored (see annex I):

- power available to the motor and, where AC, on all three phases;
- pump on demand;
- pump running;
- start failure.

10.8.6.2 All monitored conditions shall be visually indicated individually in the pump room. They shall also be visually indicated at a location permanently attended by responsible personnel. Pump running and fault alarms shall also be audibly indicated at the same place.

10.8.6.3 The visual fault indication shall be yellow. The audible signals shall have a signal strength of at least 75 dB and shall be able to be silenced.

10.8.6.4 A lamp test for checking the signal lamps shall be provided.

10.9 Diesel engine driven pumpsets

10.9.1 General

The diesel engine shall be capable of operating continuously at full load at site elevation with a rated continuous power output in accordance with ISO 3046.

The pump shall be fully operational within 15 s of the beginning of any starting sequence.

Horizontal pumps shall have a direct drive.

The automatic start and operation of the pumpset shall not depend on any energy sources other than the engine and its batteries.

10.9.2 Engines

The engine shall be capable of starting at an engine room temperature of 5 °C.

It shall be provided with a governor to control the engine speed to \pm 5% of its rated speed under normal load conditions, and be constructed so that any mechanical device fitted to the engine which could prevent the engine starting automatically, will return to the starting position.

10.9.3 Cooling system

The cooling systems shall be one of the following types:

- a) Cooling by water from the sprinkler pump directly into the engine-cylinder jackets, via a pressure reducing device if necessary, in accordance with the supplier's specification. The outlet pipe shall be open so that the discharge water is visible;
- b) A heat exchanger, where the water is taken from the sprinkler pump, via a pressure reducing device if necessary, in accordance with the supplier's specification. The outlet pipe shall be open so that the discharge water is visible. An auxiliary pump driven by the engine shall circulate the water in the closed circuit. If the auxiliary pump is belt driven, there shall be multiple belts such that even if up to half the belts are broken, the remaining belt(s) are able to drive the pump. The capacity of the closed circuit shall conform to the value specified by the engine supplier;
- c) An air cooled radiator with a fan multiple belt driven from the engine. If half the belts should break, the remaining belts shall be capable of driving the fan. An auxiliary pump driven by the engine shall circulate the water in the closed circuit. If the auxiliary pump is belt driven, there shall be multiple belts such that even if half the belts are broken, the remaining belts are able to drive the pump. The capacity of the closed circuit shall conform to the value specified by the engine supplier;
- d) Direct air cooling of the engine by means of a multiple belt driven fan. When half the belts are broken the remaining belts shall be capable of driving the fan.

10.9.4 Air filtration

The engine air intake shall be fitted with a suitable filter.

10.9.5 Exhaust system

The exhaust pipe shall be fitted with a suitable silencer and the total back pressure shall not exceed the supplier's recommendation.

Where the exhaust pipe is higher than the engine, means shall be provided to prevent any condensate flowing back to the engine. The exhaust pipe shall be positioned in such a way as to prevent exhaust gases

from re-entering the pump room. It shall be insulated and installed so that it does not cause a fire ignition risk.

10.9.6 Fuel, fuel tank and fuel feed pipes

The quality of the diesel fuel used shall conform to the supplier's recommendations. The fuel tank shall contain sufficient fuel to enable the engine to run on full load for:

- 3 h for LH;
- 4 h for OH;
- 6 h for HHP and HHS.

The fuel tank shall be of welded steel. Where there is more than one engine, there shall be a separate fuel tank and fuel feed pipe for each one.

The fuel tank shall be fixed at a higher level than the motor's fuel pump to ensure a positive head, but not directly above the engine. The fuel tank shall have a sturdy fuel level gauge.

Any valves in the fuel feed pipe between the fuel tank and the engines shall be placed adjacent to the tank, have an indicator and be locked in the open position. Pipe joints shall not be soldered. Metallic pipes shall be used for fuel lines.

The feed pipe shall be situated at least 20 mm above the bottom of the fuel tank. A drain valve of at least 20 mm diameter shall be fitted to the base of the tank.

NOTE The fuel tank vent should be terminated outside the building.

10.9.7 Starting mechanism

10.9.7.1 General

Automatic and manual starting systems shall be provided and shall be independent except that the starter motor and batteries may be common to the two systems.

It shall be possible to start the diesel engine both automatically, upon receipt of a signal from the pressure switches, and manually by means of a push button on the pump controller. It shall be possible to shut down the diesel engine only manually; engine monitoring devices shall not cause the engine to stop.

The rated voltage of the batteries and starter motor shall be no less than 12 V.

10.9.7.2 Automatic starting system

The automatic starting sequence shall make six attempts to start the engine, each one of 5 s to 10 s duration, with a maximum pause of 10 s between each attempt. The starting device shall reset itself automatically. It shall function independently of the line power supply.

The system shall switch over automatically to the other battery after each starting attempt. The control voltage shall be drawn from both batteries simultaneously. Facilities shall be provided to prevent one battery having an adverse effect on the other.

10.9.7.3 Emergency manual starting system

Emergency manual start facilities, with starting power available from both batteries, shall be provided, with a breakable cover. Facilities shall be provided to prevent one battery having an adverse effect on the other.

10.9.7.4 Test facility for manual starting system

A manual start test button and indicator lamp shall be provided to permit periodic testing of the manual electric start system without breaking the cover over the emergency manual start facilities button. The starter panel shall be marked, adjacent to the lamp, with the wording:

OPERATE MANUAL START TEST BUTTON IF LAMP IS LIT

The manual start test button shall only be brought on line after an automatic engine start followed by a shut down or after six repeated unsuccessful attempts to start automatically. Either of the two conditions shall cause the indicator lamp to light and bring the manual start test button on line in parallel with the emergency manual start push button.

When a manual start test has been carried out, the circuit used for this purpose shall automatically become inoperable and the indicator lamp shall be extinguished. The automatic start facility shall be available, even when the manual start test button circuit is activated.

10.9.7.5 Starter motor

The electric starter motor shall incorporate a moveable pinion, which engages automatically with the flywheel gear rim. To avoid shock loading, the system shall not apply full power to the starting motor until the pinion is fully engaged. The pinion shall not be ejected from engagement by spasmodic engine firing. There shall be a means to prevent attempted engagement when the engine is rotating.

The starter motor shall cease to operate and shall return to the rest position if the pinion fails to engage with the flywheel gear ring. After the first failure to engage, the starter motor shall automatically make up to five further attempts to achieve engagement.

When the engine starts the starter motor pinion shall withdraw from the flywheel gear ring automatically by means of a speed sensor. Pressure switches, for example on the engine lubrication system or water pump outlet, shall not be used as a means of de-energizing the starter motor.

Speed sensors shall have a direct coupling to, or be gear-driven by, the engine. Flexible drives shall not be used.

10.9.8 Electric starter motor batteries

Two separate battery power supplies shall be provided and shall be used for no other purpose. Batteries shall be either open nickel-cadmium prismatic rechargeable cells complying with EN 60623 or lead-acid positive batteries complying with EN 50342.

The electrolyte for lead acid batteries shall comply with EN 50342.

Batteries shall be selected, used, charged and maintained in accordance with the requirements of this standard and with the supplier's instructions.

A hydrometer, suitable for checking the density of the electrolyte, shall be provided.

10.9.9 Battery chargers

Each starter battery shall be provided with an independent, continuously connected, fully automatic, constant potential charger, as specified by the supplier. It shall be possible to remove either charger while leaving the other operational.

NOTE 1 Chargers for lead acid batteries should provide a float voltage of $(2,25 \pm 0,05)$ V per cell. The nominal charging voltage should be suitable for local conditions (climate, regular maintenance, etc.). A boost charge facility should be provided for charging to a higher voltage not exceeding 2,7 V per cell. The charger output should be between 3,5% and 7,5% of the 10 h capacity of the battery.

NOTE 2 Chargers for open nickel-cadmium prismatic batteries should provide a float voltage of $(1,445 \pm 0,025)$ V per cell. The nominal charging voltage should be suitable for local conditions (climate, regular maintenance, etc.). A boost charge facility should be provided for charging to a higher voltage not exceeding 1,75 V per cell. The charger output should be between 25% and 167% of the 5 h capacity of the battery.

10.9.10 Siting of batteries and chargers

Batteries shall be mounted on stands.

The chargers may be mounted with the batteries. Batteries and chargers shall be located in readily accessible positions where the likelihood of contamination by oil fuel, damp, pumpset cooling water, or of damage by vibration is minimal. The battery shall be as close as possible to the engine starter motor, subject to the above constraints, in order to minimize voltage drop between the battery and starter motor terminal.

10.9.11 Starter alarm indication

The following conditions shall each be indicated both locally and at a responsibly manned location (see annex I):

- a) the use of any switch which prevents the engine starting automatically;
- b) the failure of the engine to start after the six attempts;
- c) pump running;
- d) diesel controller fault;

The warning lights shall be appropriately marked.

10.9.12 Tools and spare parts

A standard kit of tools as recommended by the engine and pump suppliers shall be provided together with the following spare parts:

- a) two sets of fuel filter elements and seals;
- b) two sets of lubrication oil filter elements and seals;
- c) two sets of belts (where used);
- d) one complete set of engine joints, gaskets and hoses;
- e) two injector nozzles.

10.9.13 Engine tests and exercising

10.9.13.1 Supplier's test and certification of results

Each complete engine and pumpset shall be tested by the supplier for no less than 1,5 h at the rated flow. The following shall be recorded on the test certificate:

- a) the engine speed with the pump churning;
- b) the engine speed with the pump delivering water at the rated flow;
- c) the pump churning pressure;

- d) the suction head at the pump inlet;
- e) the pump outlet pressure at the rated flow downstream of any outlet orifice plate;
- f) the ambient temperature;
- g) the cooling water temperature rise at the end of the 1,5 h run;
- h) the cooling water flow rate;
- i) the lubrication oil temperature rise at the end of the test run;
- j) where the engine is fitted with a heat exchanger the initial temperature and the temperature rise of the engine closed circuit cooling water.

10.9.13.2 Site commissioning test

When commissioning an installation the automatic starting system of the diesel engine shall be activated with the fuel supply isolated for the six cycles each of no less than 15 s cranking and no more than 15 s or less than 10 s rest. After completion of the six starting cycles the fail to start alarm shall operate. The fuel supply shall than be restored and the engine shall start when the manual start test button is operated.

11 Installation type and size

11.1 Wet pipe installations

11.1.1 General

Except where covered by 11.1.2, wet pipe installations are permanently charged with water under pressure. Wet pipe installations shall be installed only in premises where there is no possibility of frost damage to the installation, and where the ambient temperature will not exceed 95 °C.

Only wet pipe installations shall be used for grid and loop systems.

11.1.2 Protection against freezing

Parts of the installation subject to freezing may be protected by anti-freeze liquid or electrical trace heating or subsidiary dry pipe or alternate extensions (see 11.5).

11.1.2.1 Protection by anti-freeze liquid

The number of sprinklers in any one section of piping protected by anti-freeze liquid shall not exceed 20. Where more than two anti-freeze sections are controlled by one control valve set, the total number of sprinklers in the anti-freeze sections shall not exceed 100. The anti-freeze solution shall have a freezing point below the expected minimum temperature for the locality. The specific gravity of the prepared solution shall be checked using a suitable hydrometer. Systems which rely on anti-freeze liquid shall be fitted with backflow prevention devices to prevent contamination of the water.

11.1.2.2 Protection by electrical trace heating

The trace heating system shall be monitored for power supply failure and failure of the heating element(s) or sensor(s) (see annex I). The piping shall be provided with a Euroclass A1 or A2 or equivalent in existing national classification systems insulation.

Duplicate heating elements shall be provided over the unheated pipework. Each of the two elements shall be capable of maintaining the pipework at the minimum temperature of not less than 4 °C. Each trace heating circuit shall be electrically monitored and switched by separate circuits. Trace heating tape shall not crossover other lengths of trace heating tape. Trace heating tape shall be affixed on the other side of the pipe to the sprinkler heads. Trace heating tape shall terminate within 25 mm from the pipe ends. All trace heated pipework shall be lagged with Euroclass A1 or A2 or equivalent in existing national classification systems insulating material of not less than 25 mm thick with a water resistant covering. All ends shall be sealed to prevent ingress of water. Trace heating tape shall have a maximum rating of 10 W/m.

11.1.3 Size of installations

The maximum area controlled by a single wet alarm valve, including any sprinklers in a subsidiary extension, shall not exceed that shown in Table 17.

Hazard class	Maximum protected area per control valve set m ²
LH	10 000
OH, including any LH sprinklers	12 000, except as allowed in annexes D and F.
HH, including any OH and LH sprinklers	9 000

11.2 Dry pipe installations

11.2.1 General

Dry pipe installations are normally charged with air or inert gas under pressure downstream of the dry alarm valve and water under pressure upstream of the dry alarm valve.

A permanent air/inert gas supply to maintain the pressure in the pipework shall be installed. The installation shall be pressurized to fall within the pressure range recommended by the alarm valve supplier.

Dry pipe installations shall be installed only where there is a possibility of frost damage or the temperature exceeds 70 °C, e.g. in drying ovens.

11.2.2 Size of installations

The net volume of the pipework downstream of the control valve set shall not exceed that shown in Table 18, unless a calculation and test shows that the maximum time between a sprinkler opening and water discharging is less than 60 s. The test shall be carried out using the remote test valve specified in 15.5.2.

NOTE It is strongly recommended that dry and alternate installations should not be used for HHS applications, since the delay in water reaching the first operating sprinklers could seriously impair the effectiveness of the system.

Installation type	Maximum volume of pipework m ³					
	LH and OH	НН				
Without accelerator or exhauster	1,5	-				
With accelerator or exhauster	4,0	3,0				

Table 18 — Maximum size per installation - Dr	y and alternate installations
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11.3 Alternate installations

11.3.1 General

Alternate installations incorporate either an alternate alarm valve or a composite set comprising a wet alarm valve and a dry alarm valve. During the winter months the installation pipework downstream of the alternate or dry alarm valve is charged with air or inert gas under pressure and the remainder of the system upstream of the alarm valve with water under pressure. At other times of the year the installation operates as a wet pipe installation.

11.3.2 Size of installations

The net volume of the pipework downstream of the control valve set shall not exceed that shown in Table 18.

11.4 Pre-action installations

11.4.1 General

Pre-action installations shall be one of the following types:

11.4.1.1 Type A pre-action installation

This is an otherwise normal dry pipe installation in which the control valve set is activated by an automatic fire detection system but not by the operation of the sprinklers.

The air/inert gas pressure in the installation shall be monitored at all times (see annex I). At least one quick opening manually operated valve shall be installed in an appropriate position to enable the pre-action valve to be activated in an emergency.

NOTE Type A pre-action installations should only be installed in areas where considerable damage could occur if there was an accidental discharge of water.

11.4.1.2 Type B pre-action installation

This is an otherwise normal dry pipe installation in which the control valve set is activated either by an automatic fire detection system or by the operation of the sprinklers. Independently of the response of the detectors a pressure drop in the pipework causes the opening of the alarm valve.

Type B pre-action installations may be installed wherever a dry pipe system is called for and the spread of fire is expected to be rapid. They may also be used instead of ordinary dry pipe systems with or without an accelerator or exhauster.

11.4.1.3 Sprinkler systems with more than one pre-action installation.

Where a sprinkler system includes more than one pre-action sprinkler installation, a risk assessment shall be undertaken to establish whether simultaneous operation of more than one pre-action installation could occur. Where simultaneous charging of pre-action sprinkler installations may occur the following shall be implemented:

- a) the volume of stored water supplies shall be increased by the volume of the total pre-action installations;
- b) the time between multiple pre-action installations tripping and water discharging from any remote test valve on the installations under consideration shall not exceed 60 s.

11.4.2 Automatic detection system

The detection system shall be installed in all rooms and compartments protected by the pre-action sprinkler system and shall comply with the relevant parts of EN 54 or, in their absence, with appropriate specifications valid in the place of use of the sprinkler system.

11.4.3 Size of installations

The number of sprinklers controlled by a pre-action alarm valve shall not exceed that shown in Table 17.

11.5 Subsidiary dry pipe or alternate extension

11.5.1 General

Subsidiary dry pipe or alternate extensions shall conform to 11.2 and 11.3 except that they will be of limited extent and form extensions to normal wet installations.

They shall be installed only as follows:

- a) as a dry pipe or alternate extension to a wet pipe installation in small areas where there is possible frost damage in an otherwise adequately heated building;
- b) as a dry pipe extension to a wet pipe or alternate installation in cold stores and high temperature ovens or stoves.

11.5.2 Size of subsidiary extensions

The number of sprinklers in any subsidiary extension shall not exceed 100. Where more than two subsidiary extensions are controlled by one control valve set, the total number of sprinklers in the subsidiary extensions shall not exceed 250.

11.6 Subsidiary water spray extension

These extensions utilize open sprinklers or sprayers connected to a sprinkler installation via their own actuation valve (deluge valve or multiple control).

Water spray extensions may be connected to a sprinkler installation, provided that the connection is no greater than 80 mm and that the additional water demand is taken into consideration when designing the water supplies (see clause 8).

These installations are installed where there are expected to be intensive fires with a very fast rate of fire spread and where it is desirable to apply water over a complete area in which a fire may originate and spread.

12 Spacing and location of sprinklers

12.1 General

12.1.1 All measurements of sprinkler spacing shall be taken in the horizontal plane except where otherwise specified.

- **12.1.2** A clear space shall be maintained below the deflector of roof and ceiling sprinklers of at least:
- a) for LH and OH:
 - 0,3 m for flat spray sprinklers;
 - 0,5 m in all other cases.
- b) for HHP and HHS:
 - 1,0 m.
- **12.1.3** Sprinklers shall be installed as specified by the supplier.

Except when dry pendent pattern sprinklers are used, sprinklers on dry pipe, alternate and pre-action installations shall be upright. Upright sprinkler shall be fitted with yoke arms parallel to the pipe.

NOTE 1 Upright sprinklers can be less prone to mechanical damage and collection of foreign matter in the sprinkler fittings. Sprinklers in the upright orientation also facilitate complete drainage of water from the sprinkler waterways.

NOTE 2 Pendent sprinklers have the potential to deliver greater densities of water at a higher velocity, immediately below and adjacent to the sprinkler axis, consequently pendent sprinklers can have better fire control abilities for some applications such as in-rack protection and protection of storage areas.

12.2 Maximum area of coverage per sprinkler

The maximum area of coverage per sprinkler shall be determined in accordance with Table 19 for sprinklers other than sidewall sprinklers and in Table 20 for sidewall sprinklers.

NOTE Examples are given in Figure 8 where dimensions *S* and *D* are the distance between sprinklers in opposing planes.

Hazard class	Maximum area per sprinkler	Maximum distances as shown in Figure 8 m					
		Standard layout	Stagge	red layout			
	m²	S and D	S	D			
LH	21,0	4,6	4,6	4,6			
ОН	12,0	4,0	4,6	4,0			
HHP and HHS	9,0	3,7	3,7	3,7			

Table 19 — Maximum coverage and s	pacing for sprinklers other than sidewall
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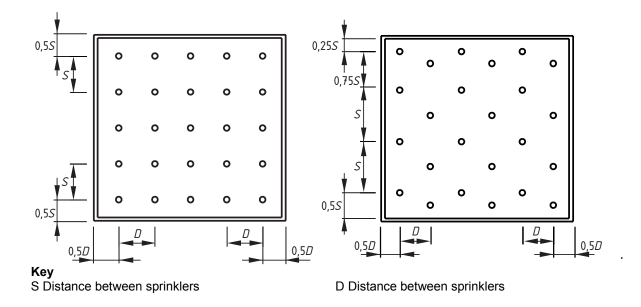


Figure 8 — Ceiling sprinkler spacing

Hazard	Maximum	Spacing	along walls	Room width (w)	Room length (/)	Rows of	Spacing pattern
class	area per sprinkler m²	Between Sprinkler to sprinklers end of wall m m		m	m	sidewall sprinklers	(horizontal plane)
				<i>w</i> ≤ 3,7	any	1	single line
					≤ 9,2	2	standard
				$3,7 \le w \le 7,4$	> 9,2	2	staggered
LH	17,0	4,6	2,3	w > 7,4	any	2 (see note 1)	standard
				<i>w</i> ≤ 3,7	any	1	single line
					≤ 6,8	2	standard
				$3,7 < w \le 7,4$	> 6,8	2	staggered
ОН	9,0	3,4 (see note 2)	1,8	w > 7,4	any	2	standard (see note 1)
NOTE 1An additional row or rows of roof or ceiling sprinklers is required.NOTE 2This can be increased to 3,7 m provided the ceiling has a fire resistance of no less than 120 min.NOTE 3The sprinkler deflectors should be located between 0,1 and 0,15 m below the ceiling and between 0,05 and 0,15 m horizontally from the wall.							

There should be no obstruction at the ceiling within a square extending along the wall 1,0 m on each side

 where arrangements are made to prevent adjacent sprinklers from wetting each other. This may be achieved by using baffles of approximately 200 mm x 150 mm, or by using intervening

Table 20 — Maximum coverage and spacing for sidewall sprinklers

constructional features;

of the sprinkler and 1,8 m perpendicular to the wall.

12.3 Minimum distance between sprinklers

NOTE 4

- intermediate sprinklers in racks;
- escalators and stairwells (see 12.4.11).

12.4 Location of sprinklers in relation to building construction

12.4.1 The maximum distance from walls and partitions to the sprinklers shall be the smallest appropriate value of the following:

- 2,0 m for standard spacing;
- 2,3 m for staggered spacing;
- 1,5 m where the ceiling or roof is open-joisted or the rafters are exposed;

Sprinklers shall not be installed at intervals of less than 2 m except in the following cases:

- 1,5 m from the open face of open-faced buildings;
- 1,5 m where the external walls are of combustible material;

- 1,5 m where the external walls are of metal, with or without combustible linings or insulating materials:
- half the maximum distance given in Tables 19 and 20.

12.4.2 Sprinklers shall be installed not lower than 0,3 m below the underside of combustible ceilings or 0,45 m below Euroclass A1 or A2 or an equivalent in existing national classification systems roofs or ceilings.

Where possible, sprinklers shall be situated with the deflector between 0,075 m and 0,15 m below the ceiling or roof except when ceiling, flush or recessed sprinklers are used. Where circumstances make it unavoidable to use the maximum distances of 0.3 m and 0.45 m, the area involved shall be as small as possible.

12.4.3 Sprinklers shall be installed with their deflectors parallel to the slope of the roof or ceiling. Where the slope is greater than 30° to the horizontal plane, a row of sprinklers shall be fixed at the apex or not more than 0,75 m radially from it.

12.4.4 The distance from the edge of a canopy to the nearest sprinklers shall not exceed 1.5 m.

12.4.5 Skylights with a volume greater than 1 m³ measured above the normal ceiling level shall be sprinkler protected unless the distance from the normal ceiling level to the top of the skylight does not exceed 0,3 m, or there is a tightly fitting frame and glass fitted level with the roof or ceiling.

12.4.6 Beams and joists

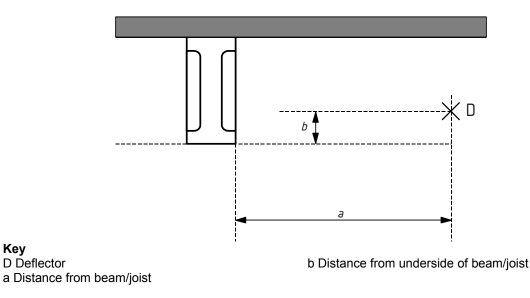


Figure 9 — Sprinkler location relative to beams

When the deflector (at D in Figure 9) is positioned above the level of the underside of beams or joists or similar structural members, one of the following solutions shall be adopted in order to ensure that effective discharge of the sprinklers is not impaired:

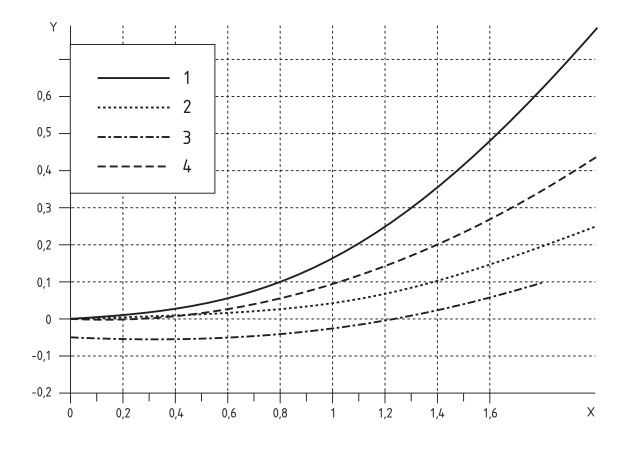
- the dimensions shown in Figure 9 shall conform to the values specified in Figure 10: a)
- b) the spacing requirements of 12.4.7 shall be applied;

Key D Deflector c) the sprinklers shall be installed on either side as though it were a wall.

Sprinklers shall be positioned directly above girders or beams no wider than 0,2 m at a vertical distance of not less than 0,15 m.

In all cases, the ceiling clearances specified in 12.4.2 are applicable.

If none of the above solutions is feasible, e.g. because it results in a large number of sprinklers, the beams may be underdrawn and sprinklers installed underneath the flat ceiling thus formed.



Key 1 Spray pendant 2 Conventional upright

3 Spray upright

4 Conventional pendant x Minimum horizontal distance (a) from beam to sprinkler, m y Height of deflector (b) above (+) or below (-) beam, m



12.4.7 Beams and bays

Where narrow bays are formed between beams spaced at not more than 1,5 m between centres, the following spacing shall be used:

- one row of sprinklers shall be installed in the centre of each 3rd bay, with another row underneath the centre line of the beam separating the two unprotected bays (see Figures 11 and 12);
- the maximum distance between sprinklers in the other direction, i.e. along the bay, (S in Figures 11 and 12), shall be in accordance with the rules for the hazard class involved (see 12.2);
- sprinklers shall be installed at a distance no greater than 1 m from walls parallel to the beams and no greater than 1,5 m from walls perpendicular to the beams;
- sprinklers installed inside bays shall be placed such that the deflectors are between 0,075 m and 0,15 m below the underside of the ceiling.

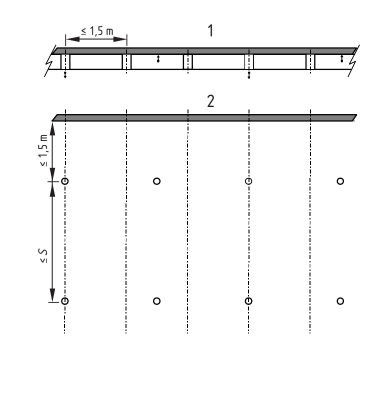
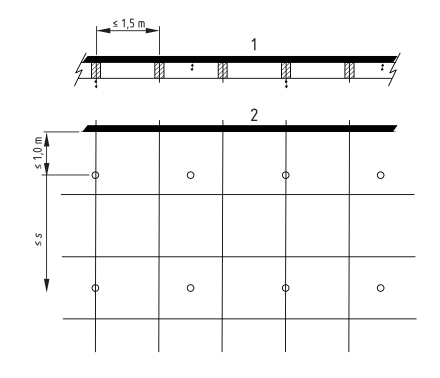


Figure 11 — Beam and bay spacing (beams in one direction only)

Key 1 Ceiling 2 Wall



Key 1 Ceiling 2 Wall

Figure 12 — Beam and bay spacing (beams in both directions)

12.4.8 Roof trusses

Sprinklers shall be installed in accordance with one of the following:

- a) directly above or below the truss where the flange of the truss is no more than 0,2 m wide.
- b) not less than 0,3 m laterally from truss members where the flange of the truss is not more than 0,1 m wide
- c) not less than 0,6 m laterally from truss members where the flange of the truss is greater than 0,1 m wide

12.4.9 Columns

If roof or ceiling sprinklers are installed closer than 0,6 m to one side of a column, another sprinkler shall be installed on the opposite side of the column within 2 m of the column.

12.4.10 Platforms, ducts, etc.

Sprinklers shall be installed under platforms, ducts, heating panels, galleries, walkways etc., which are:

- a) rectangular, more than 0,8 m wide and less than 0,15 m from adjacent walls or partitions;
- b) rectangular and more than 1,0 m wide;

- c) circular, more than 1,0 m in diameter and less than 0,15 m from adjacent walls or partitions;
- d) circular and more than 1,2 m in diameter.

12.4.11 Escalators and stair wells

The number of sprinklers shall be increased around the ceiling opening formed by escalators, stairs etc. Sprinklers shall be neither more than 2 m nor less than 1,5 m away from each other. If, owing to the design of the structure, e.g. girders, the minimum distance of 1,5 m cannot be maintained, smaller spacing may be used provided adjacent sprinklers are not able to wet each other.

The horizontal distance between the sprinklers and the opening in the ceiling shall not exceed 0,5 m. These sprinklers shall be capable of providing the minimum flow rate per sprinkler in the rest of the ceiling protection.

For the purposes of hydraulic calculation, only the sprinklers on the longer side of the opening need be considered.

12.4.12 Vertical shafts and chutes

In shafts with combustible surfaces, sprinklers shall be installed at each alternate floor level and at the top of any trapped section.

At least one sprinkler shall be installed at the top of all shafts except where the shaft is incombustible and inaccessible and contains materials in accordance with Euroclass A1 or equivalent in existing national classification systems except electrical cabling.

12.4.13 Suspended ceilings

The use of suspended ceiling material below the sprinklers is not allowed unless the material has been shown not to impair sprinkler protection.

Where sprinklers are fitted below suspended ceilings, the ceiling material shall be of a type, which has been shown to be stable under fire conditions.

12.4.14 Suspended open cell ceilings

Suspended open cell ceilings, i.e. ceilings with a regular open cell construction, may be used beneath LH and OH sprinkler installations where all of the following conditions are met:

- the total plan open area of the ceiling, including light fittings, is not less than 70% of the ceiling plan area;
- the minimum dimension of the ceiling openings is not less than 0,025 m or not less than the depth of the suspended ceilings, whichever is the greater;
- the structural integrity of the ceiling and any other equipment, such as light fittings within the volume above the suspended ceiling, will not be affected by operation of the sprinkler system;
- there are no storage areas below the ceiling.

In such cases, sprinklers shall be installed as follows:

- the sprinkler spacing above the ceiling shall not exceed 3 m;
- the vertical distance between any conventional or spray sprinkler deflector and the top of the suspended ceiling shall be not less than 0,8 m for sprinklers other than flat spray sprinklers and not less than 0,3 m if flat spray sprinklers are used;

 Supplementary sprinklers shall be installed to discharge below obstructions (e.g. light fittings) exceeding 0,8 m in width.

Where obstructions above the ceiling are likely to cause significant interference of the water discharge they shall be treated as walls for the purpose of sprinkler spacing.

12.5 Intermediate sprinklers in HH occupancies

12.5.1 General

Sprinklers protecting double row racks shall be installed in the longitudinal flue spaces, preferably in the intersection with the transverse flue (see Figures 13 and 14).

Whenever any rack or structural steelwork is likely to interfere significantly with the water discharge from the sprinklers, additional sprinklers shall be provided and taken into account in the flow calculation.

It shall be ensured that water from sprinklers operating at intermediate levels can penetrate the goods stored. The distance between goods stored in racking and placed back to back shall be at least 0,15 m, and if necessary pallet stops fitted. The clearance between the sprinkler deflectors and the top of the storage shall be not less than 0,10 m for flat spray sprinklers and 0,15 m for other sprinklers.

12.5.2 Maximum vertical distance between sprinklers at intermediate levels

The vertical distance from the floor to the lowest intermediate level and between levels shall not exceed 3,50 m or two tiers, whichever is the lesser, as shown in Figures 13 and 14. An intermediate level shall be installed above the top level of storage except where all the roof or ceiling sprinklers are situated at less than 4 m above the top of the storage.

In no case shall the highest level of intermediate sprinklers be installed lower than one tier below the top of the storage.

12.5.3 Horizontal position of sprinklers at intermediate levels

In the case of Category I or II goods, sprinklers shall where possible be installed in the longitudinal flue at the intersection with every second transverse flue, with the sprinklers staggered with respect to the next highest row (see Figure 13). The horizontal distance between sprinklers shall not exceed 3,75 m. The product of the horizontal and vertical distances between sprinklers shall not exceed 9,8 m².

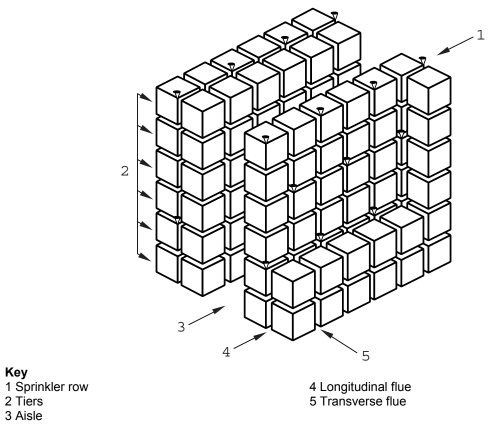
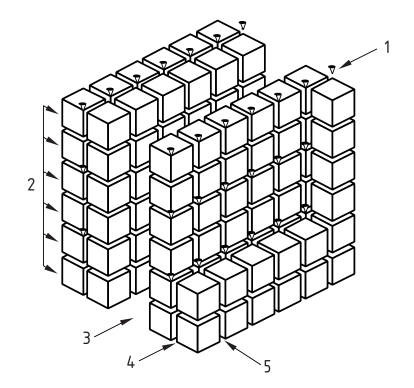


Figure 13 — Location of rack intermediate level sprinklers – Category I or II

3 Aisle



Key

- 1 Sprinkler row
- 2 Tiers
- 3 Aisle
- 4 Longitudinal flue
- 5 Transverse flue

Figure 14 — Location of rack intermediate level sprinklers – Category III or IV

In the case of Category III or IV goods, sprinklers shall be installed in the longitudinal flue at the intersection with each transverse flue (see Figure 14). The horizontal distance between sprinklers shall not exceed 1,9 m and the product of the horizontal distance and the vertical distance between sprinklers shall not exceed $4,9 \text{ m}^2$.

12.5.4 Numbers of rows of sprinklers at each level

The number of sprinkler rows per level shall be determined by the total rack width. When racking is placed back to back the total width shall be calculated by adding together the width of each rack and the distance between them.

One row of sprinklers per level shall be installed for every 3,2 m of rack width. They shall be installed in the flue spaces wherever possible.

12.5.5 HHS intermediate sprinklers in non-shelved racks.

Intermediate sprinklers shall be installed for palletized rack storage and multiple row drive-through storage (see type ST4 in Figure 3 and Table 4) as follows:

a) single row racks no more than 3,2 m wide shall be protected by single rows of sprinklers fitted at the tier levels shown in Figures 13 and 14;

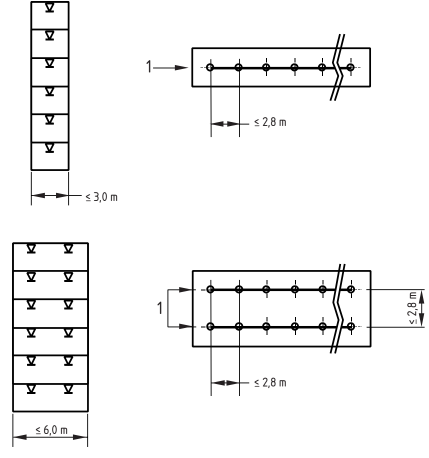
- b) double row racks no more than 3,2 m wide shall be protected by sprinklers centrally in the longitudinal flue space, at the stack ends, and at the tier levels shown in Figures 13 and 14;
- c) double or multiple row racks more than 3,2 m wide, but no more than 6,4 m wide shall be protected by two rows of sprinklers installed no more than 3,2 m apart. Each row shall be the same distance from the nearest shelf edge. The sprinklers at a particular level in each line shall be located in the same set of transverse flues.

Where any rack or structural steelwork could significantly interfere with the water distribution from a sprinkler, an additional sprinkler shall be provided to ensure water distribution on the area where the water would have been impeded.

12.5.6 HHS intermediate sprinklers below solid or slatted shelves in racks (ST5 and ST6)

Where intermediate sprinklers are required, they shall be installed above each shelf (including the top shelf if the roof or ceiling sprinklers are more than 4 m above the goods or water access to the goods is restricted), and located as shown in Table 21 and Figure 15. The vertical distance between rows shall not exceed 3,5 m.

Single rows of sprinklers shall be central above shelves. Double rows shall be positioned so that each row is the same distance from the nearest shelf edge.







The distance from the end of the shelf parallel to the range pipe lines to the nearest sprinkler shall be half the sprinkler spacing along the range lines or 1,4 m, whichever is the less.

Shelf width - s m	Rows of sprinklers	Maximum distance between sprinklers along rows m	Maximum distance between rows of sprinklers m
ST5: s ≤ 1,0	1	2,8	-
ST6: 1,0 < s ≤ 3,0	1	2,8	-
ST6: 3,0 < s ≤ 6,0	2	2,8	2,8

Table 21 — Location of intermediate sprinklers in type ST5 and ST6 storage

13 Pipe sizing and layout

13.1 General

13.1.1 Pipe sizing

Pipe sizes shall be determined using one of the following methods:

- pre-calculated systems, where the diameters are partly taken from tables and partly calculated (see 13.3);
- fully calculated systems, where all diameters are determined by hydraulic calculation (see 13.4).

The designer may choose between the two systems, except in the following cases, where full calculations shall always be used:

- layouts with intermediate level HHS sprinklers;
- gridded or looped layouts.

13.2 Calculation of pressure losses in pipework

13.2.1 Pipe friction loss

Calculations of pipe friction loss shall be not less than those derived from the Hazen-Williams formula:

$$p = \frac{6.05 \text{ x } 10^5}{C^{1.85} \text{ x } d^{4.87}} \text{ x } L \text{ x } Q^{1.85}$$

where:

p is the pressure loss in the pipe, in bar;

Q is the flow through the pipe, in litres per minute;

d is the mean internal diameter of the pipe, in millimetres;

C is a constant for the type and condition of the pipe (see Table 22);

L is the equivalent length of pipe and fittings, in metres.

The values of C indicated in Table 22 shall be used.

Type of pipe	Value of C
cast iron	100
ductile iron	110
mild steel	120
galvanized steel	120
spun cement	130
cement lined cast iron	130
stainless steel	140
copper	140
reinforced glass fibre	140
NOTE The list is not exhaustive	

The pressure loss due to velocity may be ignored.

13.2.2 Static pressure difference

The static pressure difference between two inter-connecting points in a system shall be calculated from:

$$p = 0,098h$$

where:

p is the static pressure difference, in bar;

h is the vertical distance between the points, in metres.

13.2.3 Velocity

The equilibrium water velocity shall not exceed:

- 6 m/s through any valve or flow monitoring device;
- 10 m/s at any other point in the system,

for the stabilized flow condition at the demand point the total number of sprinklers assumed to be in simultaneous operation.

13.2.4 Pressure loss through fittings and valves

The pressure loss due to friction in valves, and in fittings where the direction of water flow is changed through 45° or more, shall be calculated using the formula specified in 13.2.1. The appropriate equivalent length shall be one of the following:

- a) as specified by the equipment supplier;
- b) as taken from Table 23, if a) is not available.

If there is a bend, tee or cross where there is a change in direction of flow and there is also a change in diameter at the same point, the equivalent pipe length and pressure loss shall be determined by using the smaller diameter.

Fittings and valves	Equivalent length of steel straight pipe for a C value of 120 ^a (m)										
				1	Nomina	al diam	eter (n	ım)			
	20	25	32	40	50	65	80	100	150	200	250
90° Screwed elbow (standard)	0,76	0,77	1,0	1,2	1,5	1,9	2,4	3,0	4,3	5,7	7,4
90° Welded elbow	0,30	0,36	0,49	0,56	0,69	0,88	1,1	1,4	2,0	2,6	3,4
(r/d = 1,5) 45° Screwed elbow (standard)	0,34	0,40	0,55	0,66	0,76	1,0	1,3	1,6	2,3	3,1	3,9
Standard screwed Tee or cross (flow through branch)	1,3	1,5	2,1	2,4	2,9	3,8	4,8	6,1	8,6	11,0	14,0
Gate valve - straight way	-	-	-	-	0,38	0,51	0,63	0,81	1,1	1,5	2,0
Alarm or non-return valve	-	-	-	-	2,4	3,2	3,9	5,1	7,2	9,4	12,0
(swinging type) Alarm or non-return valve	-	-	-	-	12,0	19,0	19,7	25,0	35,0	47,0	62,0
Alarm or non-return valve (mushroom type)	-	-	-	-	2,2	2,9	3,6	4,6	6,4	8,6	9,9
Butterfly valve Globe valve	-	-	-	-	16,0	21,0	26,0	34,0	48,0	64,0	84,0
^a These equivalent lengths may be converted as necessary for pipes with other <i>C</i> values by multiplying by the following factors: <i>C</i> value100 110 120 130 140 Factor 0,714 0,85 1,00 1,16 1,33											

Table 23 — Equivalent length of fittings and valves

13.2.5 Accuracy of calculations

13.2.5.1 Calculations shall be carried out in the units and with the accuracy given in Table 24.

Quantity	Unit	Accurate to
Length	m	0,01
Height	m	0,01
Equivalent length	m	0,01
Flow	l/min	1,0
Pressure loss	mbar/m	1,0
Pressure	mbar	1,0
Velocity	m/s	0,1
Area	m ^²	0,01
Density of water application	mm/min	0,1

Table 24 — Accuracy of hydraulic calculations

13.2.5.2 The calculations shall balance as follows:

- the algebraic sum of pressure loss in a loop shall equal (0 ± 1) mbar;
- where water flows join at a junction, the calculation shall balance to ± 1 mbar;
- the algebraic sum of water flow at a junction shall equal $(0 \pm 0, 1)$ l/min.

13.3 Pre-calculated systems

13.3.1 General

13.3.1.1 Pipe sizes shall be determined partly from the following tables and partly by hydraulic calculation. Pipe diameters shall not increase in the direction of flow of water to any sprinkler.

13.3.1.2 Range pipe sizes and the maximum number of sprinklers fed by each size of pipe in the range shall be as specified in Table 30, except in the case of Light Hazard, where Table 27 specifies only the pipes feeding the last three or four sprinklers on each range.

13.3.1.3 The size of all pipes upstream of each design point shall be calculated as specified in 13.3.3.2 for Light Hazard and 13.3.4.2 for Ordinary Hazard.

13.3.1.4 Risers and drops connecting distribution pipes to ranges, and pipes connecting single sprinklers, other than arm pipes, shall be considered as distribution pipes and sized accordingly.

13.3.2 Location of Design Points

13.3.2.1 The design point shall be at the point of connection of a horizontal distribution pipe to one of the following:

- a range pipe;
- a riser or drop connecting ranges to distribution pipes;

— a pipe feeding a single sprinkler.

The maximum number of sprinklers downstream of each design point shall be as specified in Tables 25 and 26.

13.3.2.2 In Light Hazard installations the design point shall be downstream of the sprinkler identified in Table 25 column 3.

Hazard Class	Number of sprinklers on a range, in a room	Location of design point downstream of <i>n</i> th sprinkler where <i>n</i> is
LH	≤3	3
	≥4	4

Table 25 — Location of design points - LH

13.3.2.3 In Ordinary and High Hazard installations the design point shall be downstream of the junction of distribution pipes and range pipes in accordance with Table 26 column 3.

Where the number of sprinklers on one array, in a room or on a single distribution pipe, is less than or equal to the number of sprinklers for which the distribution pipes are designed, (see Table 26 column 2), the design point shall be downstream of the point of connection to the distribution pipe of the range or the array hydraulically nearest to the control valve set.

NOTE 1 Figure16 illustrates typical range pipe arrays.

NOTE 2 Examples of pipe layouts with the appropriate design points are given in Figure 17 for LH, Figure 18 for OH and Figures 19, 20 and 21 for HHP and HHS.

Hazard Class	Number of sprinklers on a distribution pipe, in a room	Location of design point on a distribution pipe junction to a range holding <i>n</i> th sprinkler where <i>n</i> is	Range layout
он	> 16	17	two end-side
	> 18	19	all others
HHP and HHS	> 48	49	all

Table 26 — Location of design points - OH, HHP and HHS

13.3.3 Light Hazard - LH

13.3.3.1 The size of range pipes, and terminal distribution pipes downstream of the design point shall be as specified in Table 27.

It is permitted to install a 25 mm diameter pipe between the design point and the control valve set if a hydraulic calculation shows this to be possible. However, if the 2 sprinkler point is the decisive one, a 25 mm pipe shall not be installed between the 3rd and 4th sprinkler.

Pipes	Diameter mm.	Maximum number of sprinklers on range pipes
All range pipes and terminal distribution pipes	20	1
· · · · · · · · · · · ·	25	3

13.3.3.2 All pipework between the control valve set and the design point at each extremity of an array shall be sized by hydraulic calculation using the values in Tables 28 and 29.

Number of sprinklers on a range or in a room	Maximum friction loss including changes in direction (see Note) bar	For range and distribution pipe loss, see:
≤3	0,9	Table 29 columns 2 and 3
≥4	0,7	Table 29 column 3
≥ 3 in a single line, in a narrow room or range at a roof apex	0,7	Table 29 column 3
	one floor, the pressure loss can be	increased by an amount equivalent to

NOTE In buildings with more than one floor, the pressure loss can be increased by an amount equivalent to the static pressure between the level of the sprinklers concerned and the level of the sprinklers on the highest floor.

13.3.3.3 If there are more than two sprinklers on a range pipe, the pressure loss between the 2-sprinkler point and the distribution pipe shall be determined by using the pressure loss given in column 2 of Table 29. The pressure loss in the distribution pipe between this connection and the control valve set shall be determined by the pressure loss per metre given in column 3 of Table 29.

NOTE Figure 17 shows an example of a pipe layout in a LH installation with design points from which the piping is to be fully calculated.

Diameter	Loss of pressure in pipe		
mm	mbar/m		
Column 1	Column 2 (100 l/min)	Column 3 (225 l/min)	
25	44	198	
32	12	52	
40	5,5	25	
50	1,7	7,8	
65	0,44	2,0	

Table 29 — Pressure loss for design flow rates in LH installations

13.3.4 Ordinary Hazard - OH

13.3.4.1 Range pipe diameters shall conform to Table 30, and distribution pipe diameters shall conform to Table 31.

Range pipes	Layout	Diameter mm	Maximum number of sprinklers fed
Ranges at remote end of all distribution pipes - last 2 ranges	2-end-side layouts	25 32	1 2
last 3 ranges	3-end-side layouts	25 32	2 3
last range	All other layouts	25 32 40 50	2 3 4 9
All other range pipes	All	25 32 40 50	3 4 6 9

 Table 30 — Range pipe diameters in OH installations

Distribution pipes	Layout	Diameter mm	Maximum number of sprinklers fed
At extremities of installation:	2-end-side	32 40 50 65	2 4 8 16
	All others	32 40 50 65	3 6 9 18
Between design points and the control valve set	All	To be calculated in a	ccordance with 13.3.4.2

When the range pipes run longitudinally under roofs sloping at an angle of more than 6°, the number of sprinklers on a range pipe shall not exceed six.

NOTE Figure 18 gives an example of a pipe layout in OH with the design points from which the piping is to be fully calculated.

13.3.4.2 The pipe diameters between the design point in the most remote area of the installation and the control valve set shall be calculated to ensure that the total pressure loss due to friction with a flow of 1000 l/min does not exceed 0,5 bar, except as modified in 13.3.4.3 and 13.3.4.4.

13.3.4.3 In buildings with more than one floor, or where there are a number of different levels, e.g. platforms or lean-to's, the 0,5 bar loss in pressure from the design point may be increased by an amount equivalent to the static pressure due to the height difference between the highest sprinkler point in the building and the remote area design point on the floor concerned.

In these cases, the height difference between the highest sprinkler level and the installation pressure gauge shall be indicated on the completion certificate, together with the pressure required at the installation pressure gauge.

13.3.4.4 Where the same system includes both OH3 or OH4 and HHP or HHS areas, all connected to a common water supply, the maximum friction loss of 0,5 bar may be increased by 50% of the available extra pressure, as indicated in the following example for OH3.

EXAMPLE (for an OH3 installation):

Pressure required at the control valve set				
excluding static pressure (Table 6 for OH3)	1,4 bar			
Pressure difference due to the difference				
in height between the highest sprinkler and				
the control valve set	1,2 bar			
Required pressure at the control valve set	2,6 bar			
Pressure available at the control valve set				
for the flow appropriate in HH e.g.	6,0 bar			
Extra pressure which may be used:				
50% of (6,0 - 2,6) =	1,7 bar.			
The pipework shall be sized to allow for a maximum pressure loss of:				
0,5 + 1,7 (1000/1350) ² =	1,43 bar			

13.3.5 High hazard - HHP and HHS (except intermediate level sprinklers)

13.3.5.1 The pipe shall be sized according to:

- the design density;
- the spacing of the sprinklers;
- the K-factor of sprinkler used;
- the pressure/flow characteristic of water supply.

No pipe shall have a nominal diameter of less than 25 mm.

13.3.5.2 For installations with water supplies which conform to Table 7 (1) and with sprinklers having a K-factor of 80, the pipe sizes for range pipes and distribution pipes shown in Tables 32 and 33 shall apply.

No more than four sprinklers shall be installed on any range pipe. Range pipes shall not be connected to distribution pipes of more than 150 mm in diameter.

NOTE Figure 19 gives an example of a pipe layout in accordance with Tables 32 and 33 and design points from which the pipe diameters are to be fully calculated.

Range pipe	Layout	Diameter mm.	Maximum number of sprinklers fed by pipe
Ranges at remote end of all distribution pipes:	2-end-side layouts, last two ranges	25 32	1 2
	3-end-side layouts, last three ranges	25 32	2 3
	All other layouts, last range only	25 32 40	2 3 4
All other ranges	Any	25 32	3 4

Table 32 — Range pipe diameters for HH installations with pressure and flow characteristics as given in Table 7 (1 or 2)

Table 33 — Distribution pipe diameters downstream of the design point, in HH installations with pressure and flow characteristics as given in Table 7 (1)

Distribution pipes	Diameter mm.	Maximum number of sprinklers fed by distribution pipe	
Pipes at extremities of installation	32 40 50 65 80 100	2 4 8 12 18 48	
Pipes between the design points and the control valve set	To be calculated in accordance with 13.3.5		

13.3.5.3 For installations with water supplies, which conform to Table 7 (2) or as modified by 7.3.2.6 and with sprinklers having a K-factor of 80, the sizes for range pipes and distribution pipes shall be determined from Tables 32 and 34.

No more than four sprinklers shall be installed on any range pipe. No range pipe shall be connected to a distribution pipe exceeding 150 mm in diameter. Distribution pipes less than 65 mm diameter shall not be used in 4-end-side systems.

NOTE Figure 20 gives an example of a pipe layout in accordance with Tables 32 and 34 and design points from which the pipe diameters are to be fully calculated.

Table 34 — Distribution pipe diameters downstream of the design point in HH installations with
pressure and flow characteristics as given in Table 7 (2, 3 or 4)

Distribution pipes	Diameter mm.	Maximum number of sprinklers on distribution pipes	
Pipes at extremities of system	50 65 80 100 150	4 8 12 16 48	
Pipes between the design points and the control valve set	To be calculated in accordance with 13.3.5		

13.3.5.4 For installations with water supplies which conform to the requirements shown in Table 7 (3) and with sprinklers having a K-factor of 80, and as shown in Table 7 (4) with sprinklers having a K-factor of 115, the sizes for range pipes and distribution pipes shall be determined from Tables 34 and 35.

In an end-side arrangement, no more than six sprinklers shall be fitted to any range pipe. In a 2-end-centre layout, no more than four sprinklers shall be fitted to any range pipe. Range pipes shall not be connected to a distribution pipe more than 150 mm in diameter. Distribution pipes less than 65 mm diameter shall not be used in 4-end-side systems.

NOTE Figure 21 gives an example of a pipe layout in accordance with Tables 34 and 35 and design points from which the pipe diameters are to be fully calculated.

Range pipes	Layout	Diameter mm.	Maximum number of sprinklers fed by pipe
Ranges at remote end of all distribution pipes	End-side, last three ranges	40 50 65	1 3 6
Other ranges		32 40 50 65	1 2 4 6
Ranges at remote end of all distribution pipes Other ranges	2-end-centre, last three ranges	32 40 32	1 2 2
All ranges	3 and 4 end-centre	32 40 50	1 2 4

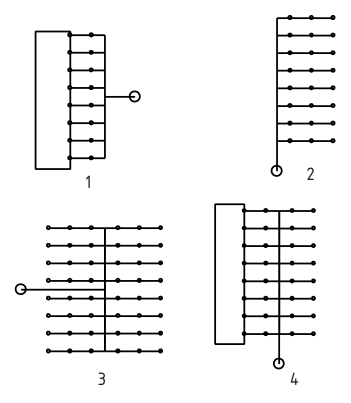
Table 35 — Range pipe diameters for HH installations with pressure and flow characteristics as given in Table 7 (3 or 4)

13.3.5.5 The pressure loss between the design points and the control valve set shall be determined by calculation. The pressure loss with the flows shown in Table 7, plus the necessary pressure at the design

point, plus the static pressure equal to the height difference between the highest sprinkler and the control valve set, shall not exceed the available pressure.

Where the highest sprinkler is upstream of the design point, the portion requiring the higher static head shall have its own distribution pipe.

The pressure loss in the distribution pipes feeding each section of the risk may be balanced by suitably sizing the distribution pipe.



Key

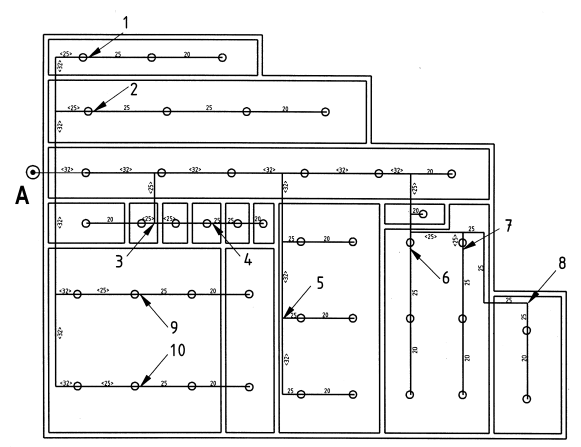
1 2-end-side with central feed

2 3-end-side with end feed

3 3-end-centre with central feed

4 2-end-centre with end feed

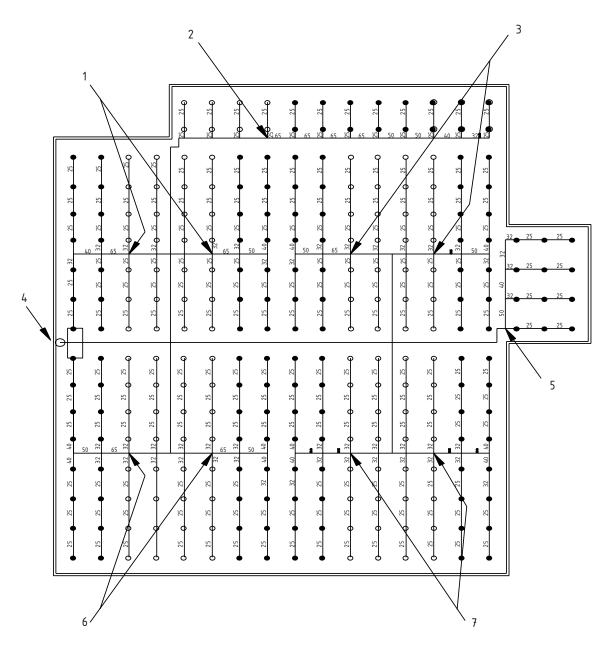
Figure 16 — Examples of range pipe arrays



1 Control valve set

Pressure loss between control valve set and: 1 (2 sprinkler point) = 0,7 bar 2 (3 sprinkler point) = 0,7 bar 3, 4,5, 6, 7, 8, 9 and 10 (2s sprinkler point) = 0,9 bar Dimensions shown as <25> or <32> indicate probable pipe sizes resulting from calculation Pipe sizes are in millimetres

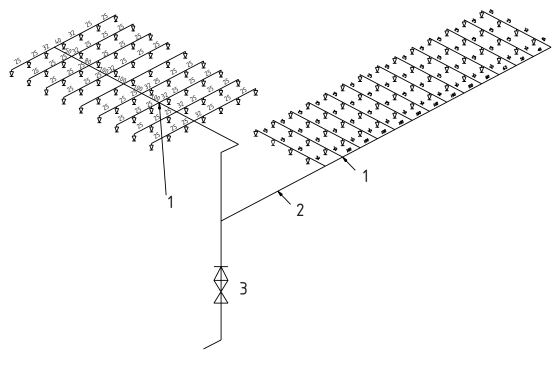
Figure 17 — Example of application of design points in a LH installation



- 1 Control valve set 1 (2 sprinkler point) 2 (3 sprinkler point) 3, 5, 6, and 7 (2 sprinkler point)

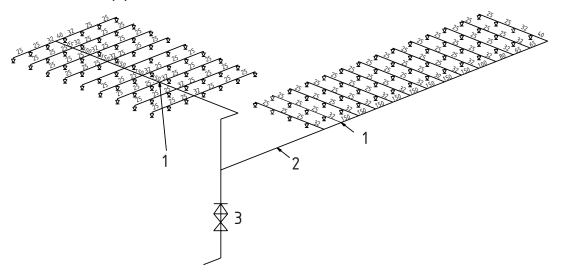
Figure 18 — Example of application of design points (1 to 7) in an OH installation

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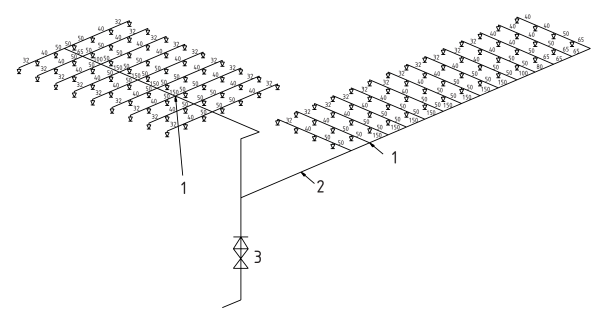
- 1
- 48 Sprinkler point Distribution pipe spur Control valve set 2 3

Figure 19 – Example of application of design points in a high hazard installation with pipe sizes from Tables 32 and 33



- 1
- 48 Sprinkler point Distribution pipe spur Control valve set 2
- 3

Figure 20 – Example of application of design points in a high hazard installation with pipe sizes from Tables 32 and 34



- 1
- 48 Sprinkler point Distribution pipe spur Control valve set 2 3

Figure 21 – Example of application of design points in a high hazard installation with pipe sizes from Tables 34 and 35

13.4 Fully calculated systems

13.4.1 Design density

The density of discharge shall be taken as the total flow in litres per minute from a group of four sprinklers which are most closely adjacent, divided by the area in square metres covered by the four sprinklers, or, where fewer than four sprinklers are in open communication, the density of discharge shall be taken as the lowest value of the flow from any sprinkler divided by the area covered by the sprinkler.

The density of discharge from each area of operation, or the entire protected area, whichever is the smaller, containing the relevant group of four sprinklers, with each water supply or supply combination available, shall be not less than the design density specified in clause 7.

The area covered by each sprinkler shall be defined by the centre-lines drawn midway between adjacent sprinklers at right angles to the line joining the sprinklers and by the boundary of the area covered or half the distance to the closest sprinkler, whichever is the greater (see Figure 22). Where in-rack sprinklers are installed, the calculation shall be carried out taking into account the simultaneous flow and pressure requirement for roof or ceiling sprinklers and the intermediate level sprinklers.

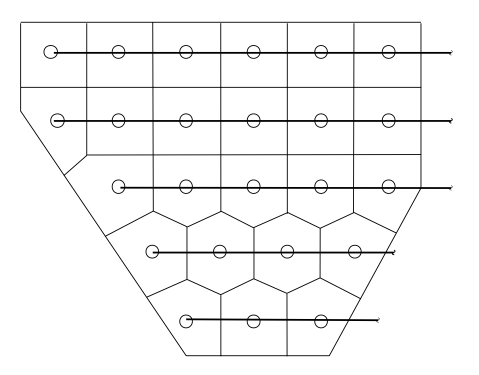


Figure 22 — Determination of area covered per sprinkler

13.4.2 Locations of the area of operation

13.4.2.1 Hydraulically most unfavourable location

Variations in sprinkler spacing, layout, elevation, range centres, sprinkler orifice size and pipe sizes, as well as all possible locations, whether on the distribution pipes or between distribution pipes where these are connected by range pipes, shall be considered when determining the hydraulically most unfavourable location of the area of operation (See Figures 23, 25 and 26).

The correct position of the hydraulically most unfavourable area of operation in gridded installations shall be proved by displacing the area of operation by one sprinkler pitch in each direction along the range pipes until the area with the highest pressure requirement is identified.

The correct position of the hydraulically most unfavourable area of operation in looped installations shall be proved by displacing the area of operation by one sprinkler pitch in each direction along the distribution pipe until the area with the highest pressure requirement is identified.

13.4.2.2 Hydraulically most favourable location

All possible locations, whether on the distribution pipes, or between distribution pipes where these are connected by range pipes, shall be considered when determining the hydraulically most favourable location of the area of operation (See Figures 23 to 26).

13.4.3 Shape of the area of operation

13.4.3.1 Hydraulically most unfavourable location

The area of operation shall be as near as possible rectangular, symmetrical with respect to the sprinkler layout (see Figure 23) and as follows:

- a) In the case of terminal and looped configurations, the far side of the area shall be defined by the range, or pair of ranges where there is an end-centre layout. Sprinklers not constituting a full range or pair of ranges shall be grouped as close as possible to the distribution pipe on the next upstream range row to the rectangular area (see Figures 23 and 25);
- b) In the case of gridded configurations where ranges run parallel to the ridge of a roof having a slope greater than 6° , or along bays formed by beams greater than 1,0 m deep, the far side of the area shall have a length *L* parallel to the ranges, such that *L* is greater than or equal to two times the square root of the area of operation;
- c) In the case of all other gridded configurations the far side of the area shall have a length *L* parallel to the ranges, such that *L* is greater than or equal to 1,2 times the square root of the area of operation.

13.4.3.2 Hydraulically most favourable location

The area of operation shall be as near as possible square and as follows:

a) In the case of terminal and looped configurations, the area shall where possible include sprinklers on one distribution pipe only. The number of sprinklers calculated to be operating on ranges, or pairs of ranges in end-centre installations, shall be located on each range or pair of ranges at the hydraulically most favourable location. Sprinklers not forming a full range or pair of ranges shall be located on the next range row at the hydraulically closest locations (see Figures 24 and 26).

b) In the case of gridded configurations, the area shall be located on ranges at the hydraulically most favourable location. Sprinklers not forming a full range length shall be located on the next range row at the hydraulically closest locations (see Figure 23).

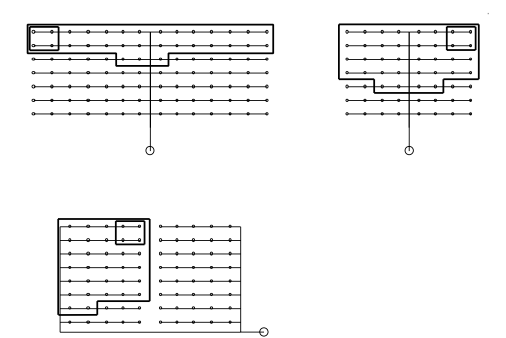
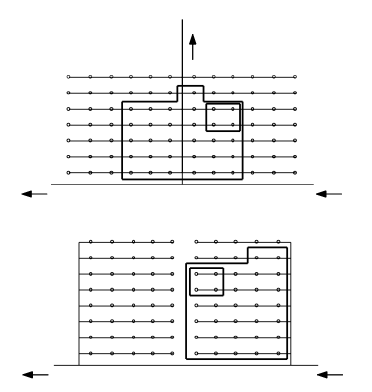
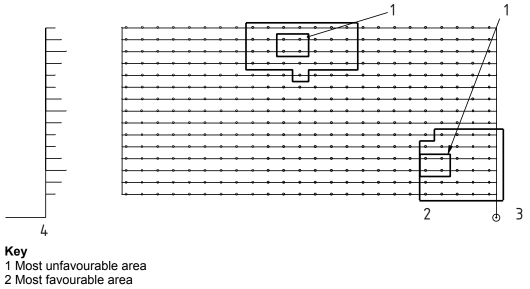


Figure 23 - Most unfavourable areas of operation in one-sided and two-sided pipe layouts



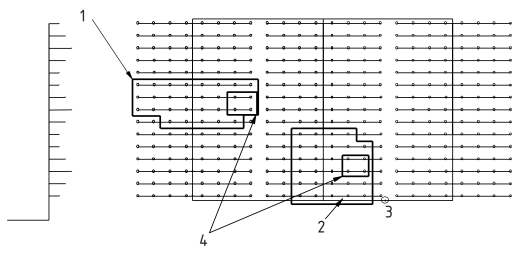




- 3 Riser
- 4 Four sprinklers under consideration

Figure 25 — Most favourable and unfavourable areas of operation in gridded pipe layout

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Key 1 Most unfavourable area 2 Most favourable area

- 3 Riser
- 4 Four sprinklers under consideration

Figure 26 — Most favourable and unfavourable areas of operation in a looped pipe layout

13.4.4 Minimum sprinkler discharge pressure

The pressure at the hydraulically most unfavourably situated sprinkler, when all the sprinklers in the area of operation are in operation, shall be not less than that required to achieve the density specified in 13.4.1 or the following, whichever is the higher:

- 0,70 bar in LH;
- 0,35 bar in OH;
- 0,50 bar in HHP and HHS except for in-rack sprinklers;
- 2,00 bar for in-rack sprinklers.

13.4.5 Minimum pipe diameters

The pipe diameter shall not be less than as shown in Table 36.

Table 36 — Minimum pipe diameters

Risk	Diameter mm
LH	20
OH and HH horizontal and upright pipe connecting one sprinkler having a K factor not greater than 80	20
All others	25

Pipe diameters on the installation side of the control valve set may decrease only in the direction of water flow, except in the case of grid and loop configurations.

Upright sprinklers shall not be connected to any pipe with a diameter greater than 65 mm, or 50 mm if lagged. Pendent sprinklers shall not be directly connected to any pipe with a diameter greater than 80 mm. For larger diameters an arm pipe shall be fitted so that the distance from the sprinkler deflector to the edge of the main pipe is not less than 1,5 times the diameter of this pipe.

14 Sprinkler design characteristics and uses

14.1 General

NOTE This standard covers only the use of the types of sprinkler specified in EN 12259-1.

Only new (i.e. unused) sprinklers shall be used. They shall not be painted except as allowed by EN 12259-1. They shall not be altered in any respect or have any type of ornamentation or coating applied after dispatch from the production factory, except as specified in 14.9.

14.2 Sprinkler types and application

14.2.1 General

Sprinklers shall be used for the various hazard classes in accordance with Table 37, and as specified in 14.2.2 to 14.2.4.

Hazard class	Design Density mm/min	Sprinkler type	Nominal K factor
LH	2,25	conventional, spray, ceiling, flush, flat spray, recessed, concealed, and sidewall	57
ОН	5,0	conventional, spray, ceiling, flush, flat spray, recessed, concealed, and sidewall	80
	≤ 10	conventional, spray	80 or 115
HHP and HHS ceiling or roof sprinklers	> 10	conventional, spray	115
HHS intermediate sprinklers in high piled storage		conventional, spray, and flat spray	80 or 115

Table 37 — Sprinkler types and K factors for various hazard classes

14.2.2 Ceiling, flush, recessed and concealed pattern.

Ceiling, flush, recessed and concealed sprinklers shall not be installed in OH4, HHP or HHS areas.

Sprinklers without fixed deflectors, e.g. with retracted deflectors which drop to the operating position on actuation, shall not be fitted in the following situations:

- a) where the ceiling is more than 45° from the horizontal;
- b) in situations where the atmosphere is corrosive or likely to have a high dust content;
- c) in racks or under shelves.

14.2.3 Sidewall pattern

Sidewall sprinklers shall not be installed in HH installations or OH storage areas or above suspended ceilings. They may only be installed under flat ceilings.

Sidewall sprinklers shall be used only in the following cases:

- a) in LH, OH1, OH2 and OH3 without storage;
- b) OH3 storage risks;
- c) For the protection of corridors, cable ducts and columns in HH.

14.2.4 Flat spray pattern

Flat spray sprinklers shall be used only in concealed spaces, above suspended open ceilings and in racks.

14.3 Flow from sprinklers

The water flow from a sprinkler shall be calculated from the following equation:

$$Q = K x \sqrt{P}$$

where:

Q is the flow in litres per minute;

K is the constant given in Table 37;

P is the pressure in bar.

14.4 Sprinkler temperature ratings

Sprinklers shall be chosen with a temperature rating close to but no lower than 30°C above the highest anticipated ambient temperature.

In unventilated concealed spaces, under skylights or glass roofs etc., it may be necessary to install sprinklers with a higher operating temperature, up to 93°C or 100°C. Special consideration shall be given to the rating of sprinklers in the vicinity of drying ovens, heaters and other equipment, which gives off radiant heat.

NOTE 1 Under normal conditions in temperate climates a rating of 68°C or 74°C is suitable.

NOTE 2 Sprinklers are colour coded in accordance with EN 12259-1 to indicate their temperature rating as follows:

Bulb	° C	Fusible link	°C
orange	57	-	-
red	68	uncoloured	68/74
yellow	79	-	-
green	93	white	93/100
blue	141	blue	141
mauve	182	yellow	182
black	204/260	red	227

14.5 Sprinkler thermal sensitivity

14.5.1 General

Sprinklers of different sensitivities shall be used in accordance with Table 38. Where sprinklers are situated in racks, the sprinklers at the ceiling shall have a sensitivity equal to or of slower response than the sprinklers situated in the racks.

Sensitivity rating	In-rack	Ceiling above in- rack sprinklers	Dry systems Pre-action Type A	All others
Standard 'A'	No	Yes	Yes	Yes
Special	No	Yes	Yes	Yes
Quick	Yes	Yes	No	Yes
NOTE When new sprinklers are added to an existing sprinkler installation, it can be necessary to take into				

Table 38 — Sprinkler sensitivity ratings

account the effect of different sensitivities in order to avoid excessive activations.

NOTE Most types of sprinkler are rated, in descending order of sensitivity, as one of the following types (see EN 12259-1):

- Quick response;
- Special response;
- Standard response 'A'.

14.5.2 Interaction with other measures

Account shall be taken of possible interaction between sprinkler systems and other measures. Consequently the responsivity of sprinkler systems shall not be inhibited.

The effective functioning of other fire safety measures may depend on the most effective operation of sprinkler equipment, and in such instances the total fire safety measures shall not be impaired. Particular attention shall be given to this aspect when High Hazard systems are involved.

The effective functioning of sprinkler systems depends on the early suppression or control of fire in the early stages. Except when located in racks, sprinklers are normally operated by the flow of hot combustion gases from the fire horizontally across the sprinklers. Consequently, nothing shall interfere with this horizontal flow of combustion gases.

14.6 Sprinkler guards

When sprinklers, other than ceiling or flush sprinklers, are installed in a position at risk of accidental mechanical damage, they shall be fitted with a suitable metal guard.

14.7 Sprinkler water shields

Sprinklers installed in racks, or under perforated shelves, platforms, floors or similar locations, where water from a higher sprinkler or sprinklers may cause wetting close to the bulb or fusible element, shall be fitted with a metal water shield with a diameter of between 0,075 m and 0,15 m.

Water shields on upright sprinklers shall not be attached directly to the deflector or yoke, and any bracket supports shall be designed so as to minimize obstruction to the sprinkler water distribution.

14.8 Sprinkler rosettes

Rosettes shall be made of metal or thermosetting plastic.

Rosettes shall not be used to support ceilings or other structures.

No part of a rosette shall project from the ceiling below the top of the visible portion of the heat sensitive element of the sprinkler.

14.9 Corrosion protection of sprinklers

Sprinklers installed in premises where corrosive vapours are prevalent shall be protected in one of the following ways:

- a) with a suitable corrosion resistant coating applied by the supplier in conformity with EN 12259-1;
- b) with a petroleum jelly coating applied once before and once after installation.

The anti-corrosion treatment shall not be applied to sprinkler bulbs.

15 Valves

15.1 Control valve set

Each installation shall have a control valve set in accordance with EN 12259-2 or EN 12259-3.

15.2 Stop valves

All stop valves which may cut off the water supply to the sprinklers shall:

- close in the clockwise direction;
- be fitted with an indicator that clearly shows whether it is in the open or closed position;
- be secured in the right position by a strap and padlock or secured in an equivalent manner.

Stop valves may not be installed downstream of the control valve set except as specified in this standard.

Care shall be taken to ensure that all stop, test, drain and flushing valves are suitable for the system pressures, especially in locations such as high-rise buildings, where high static pressures are likely.

15.3 Ring main valves

Where sprinkler systems are fed by a ring main supply pipe arrangement on the premises, stop valves shall be installed to isolate the ring into sections, in such a way that no section shall include more than 4 control valve sets.

15.4 Drain valves

Drain valves shall be fitted as specified in Table 39 to allow drainage from pipework as follows:

- a) immediately downstream of the control valve set or of its downstream stop valve if fitted;
- b) immediately downstream of any subsidiary alarm valve;
- c) immediately downstream of any subsidiary stop valve;
- d) between a dry pipe or subsidiary control valve set and any subsidiary stop valve installed for testing;
- e) any pipe, with the exception of drop pipes to single sprinklers in a wet installation, which cannot be drained through another drain valve.

The valves shall be fitted at the lower end of the pipework and sized as specified in Table 39. The outlet shall be no more than 3 m above the floor and shall be fitted with a brass plug.

Valve principally draining:	Minimum diameter of valve and pipe mm
LH installation	40
OH or HHP or HHS installation	50
Subsidiary installation	50
A zone	50
Trapped distribution pipes, diameter ≤ 80	25
Trapped distribution pipes, diameter > 80	40
Trapped range pipes	25
Trapped pipework between dry or subsidiary alarm valve and a subsidiary stop valve installed for testing purposes	15

Table 39 — Minimum size of drain valves

15.5 Test valves

15.5.1 Alarm and pump start test valves

15 mm test valves shall be fitted, as appropriate, to test the following:

- a) the hydraulic alarm and any electric alarm pressure switch by drawing water from the immediate downstream side of the following:
 - a wet alarm valve, and any downstream main stop valves;
 - an alternate alarm valve;

- b) the hydraulic alarm and any electric alarm pressure switch by drawing water downstream of the main water supply stop valve and from the upstream side of:
 - an alternate alarm valve;
 - a dry pipe alarm valve;
 - a pre-action alarm valve.
- c) any water flow alarm switch installed downstream of the control valve set by drawing water downstream of the water flow alarm;
- d) an automatic pump starting device;
- e) any pump or pressure tank house sprinkler alarm flow switch installed upstream of the control valve set.

15.5.2 Remote test valves

A test facility shall be provided, incorporating a test valve with any associated fittings and pipework, delivering a flow equivalent to the discharge from a single sprinkler, connected at the hydraulically most remote location on a distribution pipe.

15.6 Flushing connections

Flushing connections, with or without permanently installed valves, shall be fitted on the spur ends of the installation distribution pipes.

Flushing connections shall be of the same nominal size as the distribution pipe and shall be fitted with a brass plug or cap.

It may be desirable in certain cases to fit flushing connections on ranges, e.g. in the form of a blank tee.

In addition to their use for periodic flushing of the pipework, flushing connections may be used to check that water is available and for carrying out pressure and flow tests.

Pipework, which is completely full of water, may be damaged by the increase in pressure due to temperature rises. If complete venting of air in an installation is likely to occur, e.g. in the case of a gridded layout with flushing connections at the extremities, consideration shall be given to the fitting of pressure relief valves.

15.7 Pressure gauges

15.7.1 General

Pressure gauge scale divisions shall not exceed:

- a) 0,2 bar for a maximum scale value less than or equal to 10 bar;
- b) 0,5 bar for a maximum scale value greater than 10 bar.

The maximum scale value shall be of the order of 150% of the maximum pressure.

15.7.2 Water supply connections

Each town main connection shall be fitted with a pressure gauge between the supply pipe stop valve and the non-return valve, ('A' gauge).

Each pump supply shall be fitted with a damped pressure gauge on the supply pipe immediately downstream of the outlet non-return valve and upstream of any outlet stop valve.

15.7.3 Control valve set

A pressure gauge shall be fitted at each of the following locations:

- a) immediately upstream of each control valve set, ('B' gauge);
- b) immediately downstream of each control valve set, ('C' gauge);
- c) immediately downstream of each alternate or dry subsidiary control valve set, but upstream of any stop valve.

The B gauge on dry alarm valves shall have an indicator showing the maximum pressure attained.

15.7.4 Removal

Means shall be provided to enable each pressure gauge to be removed without interruption of the water or air supply to the installation.

16 Alarms and alarm devices

16.1 Water flow alarms

16.1.1 General

Each control valve set shall be provided with a water motor alarm in accordance with EN 12259-4 and an electrical device for remote alarm indication, both located as close as possible to the alarm valve. A single alarm motor and gong may be installed common to a group of wet alarm valves provided that these are situated in the same valve room and an indicator is fitted to each alarm valve to show when it is operating.

Each water motor alarm gong shall be prominently marked with the number of the installation.

16.1.2 Water motor and gong

The water motor shall be installed in such a way that the gong is on the outside of an exterior wall and with its centre line not higher than 6 m above the point of connection to the alarm valve. A strainer, readily accessible for cleaning, shall be fitted between the motor nozzle and the alarm valve connection. The water outlet shall be arranged so that any flow of water can be seen.

16.1.3 Piping to water motor

The piping shall be 20 mm diameter galvanized steel or non-ferrous metallic material. The equivalent length of pipe between the alarm valve and the water motor shall be no more than 25 m assuming an equivalent length of 2 m for each change of direction.

The pipe shall be fitted with a stop valve located within the premises and shall be provided with a permanent drain through an orifice of no more than 3 mm in diameter. The orifice plate may be integral with the pipe fitting, and shall be made either of stainless steel or of a non-ferrous material.

16.2 Electrical water flow and pressure switches

16.2.1 General

Electrical devices to detect the operation of sprinkler systems shall be either water flow switches conforming to EN 12259-5 or pressure switches.

16.2.2 Water flow alarm switches

Water flow alarm switches shall only be used in wet installations. A test connection shall be fitted downstream of each switch to simulate the operation of a single sprinkler. It shall be fitted with a drain. The draw-off pipe shall be galvanized steel or copper.

The pressure/flow characteristic of the fully opened test valve and draw-off pipe shall be equal to that of the smallest nominal bore sprinkler supplied through the flow switch. Any orifice plate shall be at the pipe outlet and shall be either stainless steel or non-ferrous material.

The test pipe outlet shall be positioned relative to the drainage system in such a way that the flow of water can be seen during tests.

16.2.3 Dry and pre-action systems

Each installation shall be provided with a low air/gas pressure alarm, to provide a visual and audible warning in accordance with annex I.

16.3 Fire brigade and remote central station alarm connection

The equipment for automatic transmission of alarm signals from a sprinkler installation to a fire brigade or remote manned centre shall be capable of being checked for:

- a) continuity of the connection;
- b) continuity of the connection between the alarm switch and the control unit.

NOTE If a direct connection to the fire brigade exists, the testing procedure should be agreed with the authorities in order to avoid false calls.

17 Pipework

17.1 General

17.1.1 Underground piping

Pipes shall be laid in accordance with the supplier's recommendations and shall have sufficient corrosion resistance.

NOTE The following types of pipe are recommended: cast iron, ductile iron, spun cement, reinforced glass fibre, polyethylene high density.

Adequate precautions shall be taken to prevent damage to piping, for example by passing vehicles.

17.1.2 Above ground piping

Piping downstream of control valves shall be steel or copper (see 17.1.9) or other material in accordance with appropriate specifications valid in the place of use of the system. When steel pipes of diameter equal to or less than 150 mm are threaded, cut-grooved or otherwise machined, they shall have a minimum wall thickness in accordance with ISO 65 M. For larger diameters the minimum wall thickness shall be in accordance with ISO 65 L2.

Copper pipes shall be in accordance with EN 1057.

NOTE For dry, alternate or pre-action installations, galvanized steel should preferably be used.

17.1.3 Welding of steel pipe

Pipes and fittings less than 50 mm in diameter shall not be welded on site except if the installer uses an automatic welding machine. In no case shall welding, flame cutting, soldering or any other hot work be carried out in situ.

Welding of sprinkler pipework shall be carried out in such a way that:

- all joints are welded continuously;
- the inside of the weld does not interfere with the flow of water;
- the piping is deburred and the slag removed.

Welders shall be approved in accordance with EN 287-1.

17.1.4 Flexible pipes and joints

If relative movement is likely to occur between different sections of pipework within the sprinkler system, e.g. owing to expansion joints or in the case of certain types of racking, a flexible section or joint shall be fitted at the point of connection to the distribution main. It shall meet the following requirements:

- a) before installation, it shall be capable of withstanding a test pressure of four times the maximum working pressure or 40 bar, whichever is the greater, and shall not include parts which, when subject to fire, might impair either the integrity or the performance of the sprinkler system;
- b) flexible pipes shall contain a continuous pressure-retaining stainless steel or non-ferrous metal inner tube;
 - 1) flexible pipes shall not be fitted in the fully extended position;
 - 2) flexible pipes and joints shall not be used to take up misalignment between a distribution main and the feed pipes to intermediate sprinklers.

17.1.5 Concealment

Pipes shall be installed in such a way that they are easily accessible for repairs and alterations. They shall not be embedded in concrete floors or ceilings.

NOTE Wherever possible, piping should not be installed in concealed spaces, which make inspection, repairs and modifications difficult.

17.1.6 Protection against fire and mechanical damage

Piping shall be installed in such a way that the pipes are not exposed to mechanical damage. Where pipes are installed above gangways with low headroom, or at intermediate levels, or in other similar situations, precautions shall be taken against mechanical damage.

Where it is unavoidable for water supply pipework to pass through an unsprinklered building, it shall be installed at ground level and shall be enclosed to protect against mechanical damage, with appropriate fire resistance.

17.1.7 Painting

Non-galvanized ferrous pipework shall be painted if environmental conditions make it necessary. Galvanized piping shall be painted wherever the coating has been damaged, e.g. by threading.

NOTE Extra protection may be needed for unusually corrosive conditions.

17.1.8 Drainage

Means shall be provided to enable all the pipework to be drained. Where this cannot be done through the drain valve at the control valve set, extra valves shall be fitted in accordance with 15.4.

In the case of dry, alternate and pre-action installations, range pipes shall have a slope towards the distribution pipe of at least 0,4% and distribution pipes shall have a slope towards the appropriate drain valve of at least 0,2%.

Range pipes shall only be connected to the side or top of distribution pipes.

17.1.9 Copper pipe

Copper pipes may be used only in wet pipe systems for LH, OH1, OH2 and OH3 downstream of any steel piping. Copper pipes shall be joined either by mechanical joints or by hard soldering, using fittings according to EN 1254.

For hard soldering, copper to copper joints and joints involving alloys of copper and zinc (brass) or copper, tin and zinc (gunmetal) shall be made according to EN ISO 3677. Hard solder connections shall only be carried out by properly trained personnel.

Copper to steel joints shall be flanged, using stainless steel bolts. Piping shall not be bent on site.

Precautions shall be taken to avoid galvanic corrosion.

17.2 Pipe supports

17.2.1 General

Pipe supports shall be fixed directly to the building or, if necessary, to machines, storage racks or other structures. They shall not be used to support any other installations. They shall be of the adjustable type in order to secure an even load-bearing capability. Supports shall completely surround the pipe and shall not be welded to the pipe or fittings.

The part of the structure to which the supports are secured shall be capable of supporting the pipework (see Table 40). Pipes greater than 50 mm diameter shall not be supported from corrugated steel sheet or aerated concrete slabs.

Distribution pipes and risers shall have a suitable number of fixed points to take account of axial forces.

No part of any support shall be made of combustible material. Nails shall not be used.

Supports for copper pipes shall be provided with a suitable lining with sufficient electrical resistance, in order to prevent contact corrosion.

17.2.2 Spacing and location

Supports shall generally be spaced no more than 4 m apart on steel pipe and 2 m apart on copper pipe. For pipes of over 50 mm diameter these distances may be increased by 50% provided that one of the following conditions is met:

- two independent supports are fitted directly to the structure;
- a support is used which is capable of bearing a load 50% greater than that called for in Table 40.

When mechanical pipe joints are used:

- there shall be at least one support within 1 m of each joint;
- there shall be at least one support on each pipe section.

The distance from any terminal sprinkler to a support shall not exceed

- 0,9 m for 25 mm diameter piping;
- 1,2 m for piping greater than 25 mm diameter.

The distance from any upright sprinkler to a support shall not be less than 0,15 m.

Vertical pipes shall have additional supports in the following cases:

- pipes more than 2 m long;
- pipes more than 1 m long feeding single sprinklers.

Pipes that are at a low level or otherwise vulnerable to mechanical impact shall be separately supported except for the following cases:

- horizontal pipes less than 0,45 m long feeding individual sprinklers;
- drop or rise pipes less than 0,6 m long feeding individual sprinklers.

17.2.3 Design

Pipe supports shall be designed in accordance with the requirements of Table 40 and Table 41.

Nominal pipe diameter (<i>d</i>) mm	Minimum load capacity at 20°C (see note 1) kg	Minimum cross section (see note 2) mm ²	Minimum length of anchor bolt (see note 3) mm
<i>d</i> ≤ 50	200	30 (M8)	30
50 < <i>d</i> ≤ 100	350	50 (M10)	40
100 < <i>d</i> ≤ 150	500	70 (M12)	40
150 < <i>d</i> ≤ 200	850	125 (M16)	50

NOTE 2 The nominal cross section of threaded rods should be increased so that the minimum cross section is still achieved.

NOTE 3 The length of anchor bolts depends on the type used and the quality and type of material into which they are to be fixed. The values given are for concrete.

Nominal pipe diameter (<i>d</i>)	Flat iron rods Pipe galvanized ungalvanized galvanized mm mm mm		Pipe	clips
mm			ungalvanized mm	
<i>d</i> ≤ 50 50 < <i>d</i> ≤ 200	2,5 2,5	3,0 3,0	25 x 1,5 25 x 2,5	25 x 3,0 25 x 3,0

NOTE 1 When the material is heated to 200°C the load bearing capacity should not deteriorate more than 25%.

17.3 Pipework in concealed spaces

Where sprinkler protection is required in concealed spaces such as false ceilings and floors, the pipework shall be designed as follows:

17.3.1 False ceilings above OH occupancies

Sprinklers above the ceiling may be fed from the same range pipes as the sprinklers below the ceiling. In pre-calculated systems, the sprinklers shall be taken cumulatively for the purposes of determining pipe diameters.

17.3.2 All other cases

The sprinklers in the concealed space shall be fed from separate range pipes. In the case of pre-calculated systems, the diameter of distribution pipes feeding sprinklers both inside and outside the concealed space shall be not less than 65 mm.

18 Signs, notices, and information

18.1 Block plan

18.1.1 General

A block plan of the premises shall be placed close to a main entrance or elsewhere, where it can readily be seen by the fire brigade or others responding to an alarm. The plan shall show:

- a) the installation number and the location of the corresponding control valve set and water motor alarm;
- b) each separate area of hazard classification, the relevant hazard class and, where appropriate, the maximum storage height;
- c) by means of colour shading or hatching the area covered by each installation and, if required by the fire brigade, indication of routes through the premises to those areas;
- d) the location of any subsidiary stop valves.

18.2 Signs and notices

18.2.1 Location plate

A location plate of weather-resistant material and lettering shall be fixed on the outside of the external wall as close as practical to the entrance nearest the control valve set(s). The plate shall bear the wording

'SPRINKLER STOP VALVE'

in letters no less than 35 mm high, and

'INSIDE'

in letters no less than 25 mm high. The wording shall be in white letters on a red background.

18.2.2 Signs for stop valves

A sign shall be fitted close to the main and any subsidiary stop valves bearing the words

'SPRINKLER CONTROL VALVE'

The sign shall be rectangular with white letters no less than 20 mm high on a red background.

Where the stop valve is enclosed in a room with a door the sign shall be fixed on the outside of the door, and a second sign, bearing the words 'Keep locked shut', shall be fixed on the inside of the door. The second sign shall be circular with white letters no less than 5 mm high, on a blue background.

18.2.3 Control valve set

18.2.3.1 General

Where the sprinkler system comprises more than one installation each control valve set shall be prominently marked with the number identifying the installation it controls.

18.2.3.2 Fully calculated installations

In fully calculated installations a durable notice shall be fixed to the rise pipe next to each control valve set. The notice shall include the following information:

- a) the installation number;
- b) the hazard classification or classifications of the installation;
- c) for each hazard class area within an installation:
 - 1) the design requirements (area of operation and density of discharge);
 - 2) the pressure-flow requirement at the 'C' gauge or flow test facilities for the most unfavourable and most favourable areas of operation;
 - 3) the pressure-flow requirement at the pump delivery pressure gauge for the most unfavourable and most favourable areas of operation;
 - 4) the height of the highest sprinkler above the level of the 'C' gauge;
 - 5) the height difference between the 'C' gauge and the pump delivery pressure gauge.

18.2.4 Water supply connections to other services

A label shall be fixed to stop valves controlling water supplies from sprinkler system supply pipes or trunk mains to other services; it shall be appropriately marked; e.g. 'Firefighting hose reels', 'Domestic water supply' in raised or embossed lettering.

18.2.5 Suction and booster pumps

18.2.5.1 General

A nameplate shall be fixed to each suction or booster pump, carrying the following information:

- a) the output pressure in bar, and the corresponding rated speed and flow in litres per minute, at the inlet condition and flow rating specified in Table 16;
- b) the maximum power absorbed at the relevant speed at any value of flow.

18.2.5.2 Fully calculated installations

An installer's data sheet shall be displayed beside the pump, giving the following information:

- a) the pump supplier's data sheets;
- b) a schedule listing the technical data specified in 4.4.4.4;
- c) a copy of the installer's pump characteristics sheet, similar in presentation to Figure 7;
- d) the pressure loss, at flow *Qmax*., between the pump outlet and the most hydraulically remote control valve set.

18.2.6 Electric switches and control panels

18.2.6.1 Alarms transmitted to the fire brigade

Where water flow into an installation initiates an automatic alarm to the fire brigade, a notice to that effect shall be fixed adjacent to the alarm test valve(s).

18.2.6.2 Diesel pumpset

The alarms specified in 10.8.6.1 and 10.9.11 at both the pump controller and the responsibly manned location shall be marked as appropriate:

- a) diesel fire pump starter switched off;
- b) diesel fire pump failure to start;
- c) pump running;
- d) diesel controller fault.

The manually operated shut-down mechanism (see 10.9.7.1) shall be labelled as follows:

'SPRINKLER PUMP SHUT-OFF'

18.2.6.3 Electric motor driven fire pump

Each switch on the dedicated power feed to an electric sprinkler fire pump motor shall be labelled as follows:

'SPRINKLER PUMP MOTOR SUPPLY -

NOT TO BE SWITCHED OFF IN THE EVENT OF FIRE'

18.2.7 Testing and operating devices

All valves and instruments used for testing and operation of the system shall be appropriately labelled. Corresponding identification shall appear in the documentation.

19 Commissioning and acceptance tests and periodic inspection

19.1 Commissioning tests

19.1.1 Pipework

19.1.1.1 Dry pipework

Dry pipework shall be tested pneumatically to a pressure of no less than 2,5 bar for no less than 24 h. Any leakage that results in a loss of pressure greater than 0,15 bar for the 24 h shall be corrected.

NOTE If climatic conditions do not allow the hydrostatic test specified in 19.1.1.2 to be carried out immediately after the pneumatic test, it should be carried out as soon as conditions permit.

19.1.1.2 All pipework

All installation pipework shall be hydrostatically tested for no less than 2 h, to a pressure of no less than 15 bar, or 1,5 times the maximum pressure to which the system will be subjected, (both measured at the installation control valves), whichever is the greater.

Any faults disclosed, such as permanent distortion, rupture or leakage, shall be corrected and the test repeated.

Care shall be taken not to subject any system components to pressure higher than those recommended by the supplier.

19.1.2 Equipment

The system shall be tested once as specified in 20.2.2 and 20.3.2 (i.e. making the tests, which will be made on a routine weekly and quarterly basis) and any faults shall be corrected.

19.1.3 Water supplies

Water supplies shall be tested once as specified in 8.6, and diesel engine driven pumps shall be tested as specified in 20.2.2.5.

19.2 Completion certificate and documents

The installer of the system shall provide the user with the following:

- a) a completion certificate stating that the system complies with all appropriate requirements of this standard, or giving details of any deviation from the requirements;
- a complete set of operating instructions and "as-built" drawings including identification of all valves and instruments used for testing and operation and a user's programme for inspection and checking (see 20.2).

20 Maintenance

20.1 General

20.1.1 Programmed work

The user shall carry out a programme of inspection and checks (see 20.2), arrange a test, service and maintenance schedule (see clause 20.3) and keep records including a logbook which shall be held on the premises.

The user shall arrange for the test, service and maintenance schedule to be carried out under contract by the system installer or a similarly qualified company.

After an inspection, check, test, service or maintenance procedure the system, and any automatic pumps, pressure tanks and gravity tanks shall be returned to the proper operational condition.

NOTE If appropriate, the user should notify interested parties of the intent to carry out tests and/or of the results.

20.1.2 Precautions while carrying out work

See annex J for precautions to be taken while the system is not operational or after a sprinkler operation.

20.1.3 Replacement sprinklers

A stock of spare sprinklers shall be kept on the premises as replacements for operated or damaged sprinklers. Spare sprinklers, together with sprinkler spanners as supplied by the supplier, shall be housed in a cabinet or cabinets located in a prominent and easily accessible position where the ambient temperature does not exceed 27°C.

The number of spare sprinklers per system shall be no less than:

- a) 6 for LH installations;
- b) 24 for OH installations;
- c) 36 for HHP and HHS installations.

The stock shall be replenished promptly after spares are used.

Where installations contain high-temperature sprinklers, sidewall or other variations of sprinkler pattern or contain multiple controls, an adequate number of these spares shall also be maintained.

20.2 User's programme of inspection and checking

20.2.1 General

The installer shall provide the user with a documented inspection and checking procedure for the system. The programme shall include instruction on the action to be taken in respect of faults, operation of the system, with particular mention of the procedure for emergency manual starting of pumps, and details of the weekly routine of 20.2.2.

20.2.2 Weekly routine

20.2.2.1 General

Each part of the weekly routine shall be carried out at intervals of no more than 7 days.

20.2.2.2 Checks

The following shall be checked and recorded:

a) all water and air pressure gauge readings on installations, trunk mains and pressure tanks;

NOTE The pressure in the pipework in dry, alternate and pre-action installations should not fall at a rate of more than 1,0 bar per week.

- b) all water levels in elevated private reservoirs, rivers, canals, lakes, water storage tanks (including pump priming water tanks and pressure tanks);
- c) the correct position of all main stop valves.

20.2.2.3 Water motor alarm test

Each water motor alarm shall be sounded for no less than 30 s.

20.2.2.4 Automatic pump starting test

Tests on automatic pumps shall include the following;

- a) fuel and engine lubricating oil levels in diesel engines shall be checked;
- b) water pressure on the starting device shall be reduced, thus simulating the condition of automatic starting;
- c) when the pump starts, the starting pressure shall be checked and recorded;
- d) the oil pressure on diesel pumps shall be checked, as well as the flow of cooling water through open circuit cooling systems.

20.2.2.5 Diesel engine restarting test

Immediately after the pump start test of 20.2.2.4, diesel engines shall be tested as follows:

- a) the engine shall be run for 20 min, or for the time recommended by the supplier. The engine shall then be stopped and immediately restarted using the manual start test button;
- b) the water level in the primary circuit of closed circuit cooling systems shall be checked.

Oil pressure (where gauges are fitted), engine temperatures and coolant flow shall be monitored throughout the test. Oil hoses shall be checked and a general inspection made for leakage of fuel, coolant or exhaust fumes.

20.2.2.6 Trace heating and localized heating systems

Heating systems to prevent freezing in the sprinkler system shall be checked for correct function.

20.2.3 Monthly routine

The electrolyte level and density of all lead acid cells (including diesel engine starter batteries and those for control panel power supplies) shall be checked. If the density is low the battery charger shall be checked and, if this is working normally, the battery or batteries affected shall be replaced.

20.3 Service and maintenance schedule

20.3.1 General

20.3.1.1 Procedures

In addition to the schedule given in this clause any procedures recommended by component suppliers shall be carried out.

20.3.1.2 Records

A signed, dated report of the inspection shall be provided to the user and shall include advice of any rectification carried out or needed, and details of any external factors, e.g. weather conditions, which may have affected the results.

20.3.2 Quarterly routine

20.3.2.1 General

The following checks and inspections shall be made at intervals of no more than 13 weeks.

20.3.2.2 Review of hazard

The effect of any changes of structure, occupancy, storage configuration, heating, lighting or equipment etc. of a building on hazard classification or installation design shall be identified in order that the appropriate modifications may be carried out.

20.3.2.3 Sprinklers, multiple controls and sprayers

Sprinklers, multiple controls and sprayers affected by deposits (other than paint) shall be carefully cleaned. Painted or distorted sprinkler heads, multiple controls or sprayers shall be replaced.

Any petroleum jelly coatings shall be checked. Where necessary the existing coatings shall be removed and the sprinklers, multiple controls or sprayers shall be coated twice with petroleum jelly (in the case of glass bulb sprinklers to the sprinkler body and yoke only).

Particular attention shall be paid to sprinklers in spray booths, where more frequent cleaning and/or protective measures may be necessary.

20.3.2.4 Pipework and pipe supports

Pipework and hangers shall be checked for corrosion and painted as necessary.

Bitumen-based paint on pipework, including the threaded ends of galvanized pipework and hangers, shall be renewed as necessary.

NOTE Bitumen-based paint may need renewal at intervals varying from 1 to 5 years according to the severity of the conditions.

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Tape wrapping on pipes shall be repaired as necessary.

The pipework shall be checked for electrical earthing connections. Sprinkler pipework shall not be used for earthing electrical equipment and any earthing connections from electrical equipment shall be removed and alternative arrangements made.

20.3.2.5 Water supplies and their alarms

Each water supply shall be tested with each control valve set in the system. The pump(s), if fitted, in the supply shall start automatically and the supply pressure at the appropriate flow rate shall be no less than the appropriate value in accordance with clause 10, recognizing any changes required by 20.3.2.2.

20.3.2.6 Electrical supplies

Any secondary electrical supplies from diesel generators shall be checked for satisfactory operation.

20.3.2.7 Stop valves

All stop valves controlling the flow of water to sprinklers shall be operated to ensure that they are in working order, and securely refastened in the correct mode. This shall include the stop valves on all water supplies, at the alarm valve(s) and all zone or other subsidiary stop valves.

20.3.2.8 Flow switches

Flow switches shall be checked for correct function.

20.3.2.9 Replacement

The number and condition of replacement parts held as spare shall be checked.

20.3.3 Half-yearly routine

20.3.3.1 General

The following checks and inspections shall be made at intervals of no more than 6 months.

20.3.3.2 Dry alarm valves

The moving parts of dry alarm valves, and any accelerators and exhausters, in dry pipe installations and subsidiary extensions shall be exercised in accordance with the supplier's instructions.

NOTE Alternate installations need not be tested in this way since they are exercised twice a year as a result of the changeover from wet to dry operation and back.

20.3.3.3 Fire brigade and remote central station alarm

The electrical installation shall be checked.

20.3.4 Yearly routine

20.3.4.1 General

The following checks and inspection shall be made at intervals of no more than 12 months.

20.3.4.2 Automatic pump flow test

Each water supply pump in the installation shall be tested at the full load condition (by means of the test line connection coupled to the pump delivery branch downstream of the pump outlet non-return valve) and shall give the pressure/flow values stated on the nameplate.

Appropriate allowances shall be made for pressure losses in the supply pipe and valves between the source and each control valve set.

20.3.4.3 Diesel engine failed-to-start test

The failed-to-start alarm shall be tested to be in accordance with 10.9.7.2.

Immediately after this test the engine shall be started using the manual starting system.

20.3.4.4 Float valves on water storage tanks

Float valves on water storage tanks shall be checked to ensure they function correctly.

20.3.4.5 Pump suction chambers and strainers

Pump suction strainers and settling chamber and their screens shall be inspected at least annually and cleaned as necessary.

20.3.5 3 Yearly routine

20.3.5.1 General

The following checks and inspections shall be made at intervals of no more than 3 years.

20.3.5.2 Storage and pressure tanks

All tanks shall be examined externally for corrosion. They shall be drained, cleaned as necessary and examined internally for corrosion.

All tanks shall be repainted and/or have the corrosion protection refurbished, as necessary.

20.3.5.3 Water supply stop valves, alarm and non-return valves

All water supply stop valves, alarm and non-return valves shall be examined and replaced or overhauled as necessary.

20.3.6 10 yearly routine

At no more than 10 year intervals, all storage tanks shall be cleaned and examined internally and the fabric attended to as necessary.

21 Evaluation of conformity

21.1 Sprinkler kit

21.1.1 General

The compliance of a sprinkler kit shall be demonstrated by:

- initial type evaluation
- factory production control by the kit supplier

21.1.1.1 Initial type evaluation

The design of the kit shall be verified in accordance with the provisions of this standard.

The performance of the components used in the kit shall be verified to be in accordance with the requirements of the design.

Where the kit supplier uses components in conformity with European standards, or in their absence, other relevant technical specifications valid in the country of use, the performance stated by the component manufacturer may be used to satisfy this requirement. However, this does not remove the responsibility on the kit supplier to correctly select the components.

21.1.1.2 Factory production control by the kit supplier

The kit supplier shall establish, document and maintain a factory production control system to ensure that the kits placed on the market conform with the stated performance characteristics.

The factory production control system shall consist of procedures, regular inspections and tests and/or assessments and the use of the results to control raw and other incoming materials or components, equipment, the production process and the kit. It shall be sufficiently detailed to ensure that the conformity of the kit is apparent, ensuring detection of irregularities at the earliest possible stage.

A quality control system conforming with the requirements of EN ISO 9001, and made specific to the requirements of this standard, shall be considered to satisfy the above requirements.

The results of inspections, tests or assessments requiring action shall be recorded, as shall any action taken. The action to be taken when control values or criteria are not met shall be recorded.

The production control procedure shall be recorded in a manual.

The kit supplier shall carry out and record the results of production tests as part of the production control.

21.2 Sprinkler system

21.2.1 General

The compliance of a sprinkler system with the requirements of this standard shall be demonstrated by:

- the evaluation carried out in 21.1.1
- commissioning tests (see clause 19)

Annex A

(normative)

Classification of Typical typical hazards

Tables A1, A.2 and A.3 contain lists of minimum hazard classification. They shall also be used as guidance for occupancies not specifically mentioned. They shall be read in conjunction with 6.2.

Table A.1 — Light Hazard occupancies

Schools and other educational institutions (certain areas) Offices (certain areas) Prisons

	Ordinary Hazard group			
Occupancy	OH1	OH2	OH3 OH3	
Glass and ceramics			glass factories	
Chemicals	cement works	photographic laboratories photographic film factories	dyers works soap factories	candle wax factories match factories paint application shops
Engineering	sheet metal product factories	car workshops engineering factories	electronics factories radio equipment factories refrigerator factories washing machine factories	
Food and beverages	abattoirs dairies	bakeries biscuit factories breweries chocolate factories confectionery factories	animal fodder factories corn mills dehydrated vegetable and soup factories sugar factories	alcohol distilleries
Miscellaneous	hospitals hotels libraries (excluding book stores) restaurants schools offices	laboratories (physical) laundries car parks museums	broadcasting studios railway stations plant room	cinemas and theatres concert halls tobacco factories

Table A.2 — Ordinary Hazard occupancies

			Ordinary Hazard group	1
Occupancy	OH1	OH2	ОНЗ	OH4
Paper			book binding factories cardboard factories paper factories printing works	waste paper processing
Rubber and plastics			cable factories injection moulding (plastics) plastics factories and plastic goods (excluding foam plastics) rubber goods factories synthetic fibre factories (excluding acrylic) vulcanization works	rope factories
Shops and offices	data processing (computer room, excluding tape storage) offices		department stores shopping centres	exhibition halls
Textiles and clothing		leather goods factories	carpet factories (excluding rubber and foam plastics) cloth and clothing factories fibre board factories footwear factories knitting factories linen factories mattress factories (excluding foam plastics) sewing factories weaving mills woollen and worsted mills	cotton mills flax preparation plants hemp preparatio plants
Timber and wood			woodworking factories furniture factories (without foam plastics) furniture showrooms upholstery (without foam plastics) factories	Saw mills chipboard factories plywood factories

HHP1	HHP2	HHP3	HHP4
floor cloth and linoleum manufacture	fire lighter manufacture	cellulose nitrate manufacture	firework manufacture
paint, colour and varnish manufacture	manufacture of material factor M3 (see Table B.1) foam plastics, foam rubber and		
resin, lamp black and turpentine manufacture	foam rubber goods manufacture (excluding M4 see Table B.1)		
rubber substitute manufacture	,		
wood wool manufacture	tar distilling		
	depots for buses, unladen lorries and railway carriages		

Table A.3 — High Hazard Process occupancies

Annex B

(normative)

Methodology for categorizing stored goods

B.1 General

NOTE The overall fire hazard of stored goods (defined as a product and its packaging) is a function of its heat release rate (kW) which in turn is a function of its heat of combustion (kJ/kg) and its burning rate (kg/sec).

The heat of combustion is determined by the material or mix of materials in the goods. The burning rate is determined by both the materials involved and the configuration of the material.

The material shall be analysed to determine a material factor. Where necessary the material factor shall be modified according to the configuration of the goods to determine the category. If no modification is required, the material factor shall be the sole determinant of the category.

B.2 Material factor (M)

B.2.1 General

Figure B.1 shall be used to determine the material factor when goods consist of mixtures of materials. When using Figure B.1, the stored goods shall be considered to include all packaging and pallet material. For the purpose of this evaluation, rubber shall be treated in the same way as plastic.

The following four material factors shall be used in determining the category:

B.2.2 Material Factor 1

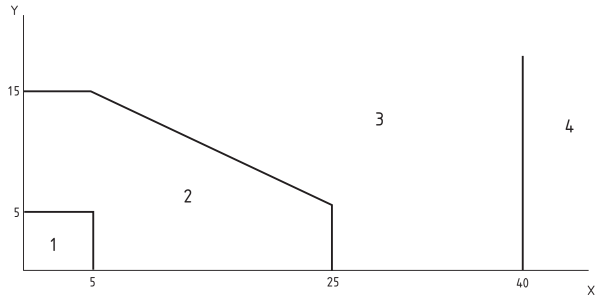
Non-combustible products in combustible packaging and low or medium combustibility products in combustible/non-combustible packaging. Products having little plastic content as defined below:

- unexpanded plastics content less than 5% by mass (including the pallet);
- expanded plastics content less than 5% by volume.

EXAMPLE

- metal parts with/without cardboard packaging on wood pallets;
- powdered foods in sacks;
- canned foods;
- non-synthetic cloth;
- leather goods;

- wood products;
- ceramics in cardboard/wood cases;
- metal tools in cardboard/wood packaging;
- cartonned plastic or glass bottles of non-flammable liquids;
- large electrical appliances (with little packaging).



Key

Material factor 1
 Material factor 2
 Material factor 3
 Material factor 4
 % by volume of expanded plastic
 y % by mass of unexpanded plastic

Figure B.1 — Material factor

B.2.3 Material factor 2

Goods having a higher energy content than Material factor 1 goods, for instance those containing plastics in greater quantities as defined in Figure B.1.

EXAMPLE

- wood or metal furniture with plastic seats;
- electrical equipment with plastic parts or packaging;
- electric cables on reels or in cartons;
- synthetic fabrics.

B.2.4 Material factor 3

Materials which are predominantly unexpanded plastic (see Figure B.1) or materials of a similar energy content.

EXAMPLE

- car batteries with no electrolyte;
- plastic brief cases;
- personal computers;
- unexpanded plastic cups and cutlery.

B.2.5 Material factor 4

Materials which are predominantly expanded plastic (more than 40% by volume) or materials of a similar energy content (see Figure B.1).

EXAMPLE

- foam mattresses;
- expanded polystyrene packaging;
- foam upholstery.

B.3 Storage configuration

B.3.1 Effect of storage configuration

After determining the material factor, the storage configuration shown in Column 1 of Table B.1 shall be referred to determine the most appropriate Categorization. If an appropriate category is also given in Table C.1 the higher of the two values shall be used.

Storage configuration	Material Factor			
	1	2	3	4
Exposed plastic container with non- combustible contents	Cat. I,II,III	Cat. I,II,III	Cat. I,II,III	Cat. IV
Exposed plastic surface - unexpanded	Cat. III	Cat. III	Cat. III	Cat. IV
Exposed plastic surface - expanded	Cat. IV	Cat. IV	Cat. IV	Cat. IV
Open structure	Cat. II	Cat. II	Cat. III	Cat. IV
Solid block materials	Cat. I	Cat. I	Cat. II	Cat. IV
Granular or powdered material	Cat. I	Cat. II	Cat. II	Cat. IV
No special configuration	Cat. I	Cat. II	Cat. III	Cat. IV
NOTE See B.3.2 to B.3.8 for explanations of the storage configurations.				

Table B.1 — Categories as a function of storage configuration

The storage configurations in the table are as follows:

B.3.2 Exposed plastic container with non-combustible content

This applies only to plastic containers containing non-combustible liquids or solids in direct contact with the container

NOTE This configuration does not apply to metal parts in plastic storage boxes.

Category I	: Containers with non-combustible liquids;
Category II	: Small (\leq 50 I) containers with non- combustible solids;
Category III	: Large (> 50 I) containers with non- combustible solids.

EXAMPLE

- plastic bottles of soft drinks or liquids with less than 20% alcohol,
- plastic tubs or drums of inert powder such as talcum.

NOTE The non-combustible contents act as a heat sink and reduce the rate of burning of the containers. Liquids are more effective than solids since they conduct heat more efficiently.

B.3.3 Exposed plastic surface - unexpanded

The category shall be increased to III or IV when the commodity has exposed plastic surfaces comprising one or more sides or more than 25% of the surface area.

EXAMPLE

- metal parts in PVC storage bins;
- shrink wrapped tinned foods.

For polypropylene and polyethylene storage bins, see G.8.

B.3.4 Exposed plastic surface - expanded

Exposed expanded plastics are more severe than unexposed plastics. They shall be treated as Category IV.

B.3.5 Open structure

Materials having very open structures generally present a higher hazard than materials with a closed structure. The high surface area together with high air access encourages rapid burning.

The increase in hazard can be very substantial particularly with ordinary combustibles.

EXAMPLE

- cardboard has a Material Factor of 1;
- in card flats it is Category I;
- in empty boxes assembled it is Category II (due to ready air access);
- in rolls stored vertically it is either Category III or greater (Special Risk) depending on the storage method (closely stacked, banded or unbanded etc.).

B.3.6 Solid block materials

Materials in solid block form have a low surface area to volume/mass ratio. This reduces the burning rate and permits a reduction in category.

EXAMPLE

- blocks of solid rubber, vinyl floor tiles in block storage.
- NOTE This configuration does not apply to blocks of expanded plastics (Category IV).

B.3.7 Granular or Powdered materials

NOTE 1 Granular materials excluding expanded plastics that will spill out during a fire tend to smother the fire and are thus less hazardous than their basic material counterparts.

EXAMPLE

— plastic granules used for injection moulding stored in cardboard boxes.

NOTE 2 This configuration does not apply to rack storage.

B.3.8 No special configuration

Goods that have none of the above characteristics, e.g. cartonned goods.

Annex C (normative)

Alphabetical listing of stored products and categories

Table C.1 shall be used to determine the category of stored products where any packaging, with or without pallets, is no more hazardous than a cardboard box or a single layer of corrugated cardboard wrapping.

Product	Category	Comments	
Adhesives	I	With flammable solvents special protection required	
Asphalt paper	II	In horizontal rolls	
Asphalt paper		In vertical rolls	
Batteries, dry cell	II		
Batteries, wet cell	II	Empty plastic accumulators require special protection	
Beer	I		
Beer	II	Containers in wooden crates	
Books	II		
Candles			
Canvas, tar-impregnated			
Carbon black	II		
Cardboard (all types)	II	Stored flat	
Cardboard (except corrugated)	II	Rolls stored horizontally	
Cardboard (except corrugated)		Rolls stored vertically	
Cardboard (corrugated)		Rolls stored horizontally	
Cardboard (corrugated)	IV	Rolls stored vertically	
Cardboard cartons		Empty, heavyweight, made up boxes	
Cardboard cartons	II	Empty, lightweight, made up boxes	
Carpet tiles			
Carpets, without foam backing	II	Storing in racks requires in-rack sprinklers	
Cartons, waxed, flats	II		
Cartons, waxed, made-up			
Cellulose	II	Baled, without nitrite and acetate	
Cellulose pulp	II		
Ceramics			
Cereals	II	Boxed	
Charcoal	II	Excluding impregnated charcoal	
Cloth, synthetic		Stored flat	
Cloth, wool or cotton	II		
Clothes	II		
Coconut matting	II		
Confectionery	II		
Cork	II		
Cotton, baled	II	Special measures, such as an increased area of operation, may be necessary	
Crockery			
Electrical appliances	l	Predominantly metal construction	
Electrical cable or wire	II	Storage in racks requires in-rack sprinklers	
Esparto		Loose or baled	
Fertilizer, solid		May require special measures	
Fibreboard	II		
Firelighters (barbecue)			

Table C.1 — Stored products and categories

Product	Category	Comments
Flax	II	Special measures, such as an increased area of operation, may be necessary
Flour	II	In sacks or paper bags
Foods, tinned	I	In cardboard boxes and trays
Foodstuffs		In sacks
Furniture, upholstered		With natural fibres and materials but excluding plastics
Furniture, wooden		<u> </u>
Furs		Flat in boxes
Glass fibre	I	Unfabricated
Glassware		Empty
Grain		In sacks
Hemp	II	Special measures, such as an increased area of operation, may be necessary
Hides		
Jute		
Knitwear		See clothes
Laminated board		
Leather goods		
Linen		
Linoleum		
Matches		
Mattresses		
Meat		Chilled or frozen
Metal goods	i	
Milk powder		In bags or sacks
Office material		
Paints		Water based
Paper		Sheets stored horizontally
Paper		Mass < 5 kg/100 m ² , (e.g. tissue paper), rolls stored horizontally
Paper	IV	Mass < 5 kg/100 m ² , (e.g. tissue paper), rolls stored vertically
Paper		Mass \geq 5 kg/100 m ² , (e.g. newspaper), rolls stored vertically
Paper	II	Mass \geq 5 kg/100 m ² , (e.g. newspaper), rolls stored horizontally
Paper, bitumen coated		
Paper, pulp	11	Rolled or baled
Paper, waste	- 111	Special measures may be necessary, such as an increased area of operation.
Pillows		Feather or down
Rags	11	Loose or baled
Resins		Excluding flammable liquids
Roof felt in rolls		Horizontal storage
Roof felt in rolls		Vertical storage
Rope, natural fibres		
Shoes	i i	
Soap, water soluble		
Spirituous liquors	1	Cased glass bottles

Table C.2 — Stored products and categories (continued)

Product	Category	Comments
String, natural fibres	I	
Sugar		In bags or sacks
Textiles		See cloth
Timber, sawn	III	In ventilated stacks
Timber, sawn		Not in ventilated stacks
Timber, unsawn	II	
Tobacco	II	Leaf and finished goods
Tyres stored horizontally	IV	Tyres stored vertically, in racks, are not covered by this standard.
Vegetable fibres	II	Special measures such as an increased area of operation may be necessary
Wax (paraffin)	IV	
Wicker work		
Wood		See timber
Wood, chipboard, plywood		Stored flat, excluding ventilated stacks
Wood pulp		Baled
Wood veneer sheets	IV	
Wood wool	IV	Baled

Table C.3 — Stored products and categories (continued)

Annex D

(normative)

Zoning of sprinkler installations

D.1 General

This annex specifies requirements particular to the sprinkler protection of buildings when zoning is adopted. It applies only to OH sprinkler installations of the wet pipe type.

NOTE Zoning is optional except where required elsewhere in this standard (see annex E and annex F).

D.2 Zoning of installations

Wet pipe Ordinary Hazard sprinkler installations may be zoned or unzoned.

The number of sprinklers to be controlled by any one wet control valve set in Ordinary Hazard may exceed 1000 (see Table 17), with the following restrictions:

- a) the number of sprinklers to be controlled by any one wet control valve set on any one floor shall not exceed 1000;
- b) the installation shall be zoned in accordance with D.3;
- c) zoned installations shall not include any hazard greater than OH3;
- d) car parks and areas involving the unloading and storage of goods shall be on a separate unzoned installation;
- e) the building shall be sprinkler protected throughout on all floors;
- f) the total number of sprinklers controlled by any one control valve set shall not exceed 10 000.

D.3 Requirements for zoned installations

D.3.1 Extent of zones

No zone shall:

- a) include more than 500 sprinklers;
- b) cover more than one floor level, which may however include a mezzanine floor no greater than 100 m².

D.3.2 Zone subsidiary stop valves

Each zone shall be independently controlled by a single zone subsidiary stop valve, installed in a readily accessible position at the floor level of the zone it controls. Each valve shall be secured open and be labelled to identify the area of protection it controls.

D.3.3 Flushing Valves

Each zone shall be fitted with a valve no less than 20 mm nominal diameter, either on the end of the distribution pipe hydraulically most remote from the water supply, or on the end of each distribution pipe spur, as appropriate. The valve outlet shall be fitted with a brass plug cap.

D.3.4 Monitoring

Zoned sprinkler installations shall be provided with tamper-proof devices to monitor the status of:

- a) each stop valve (i.e. either fully open or not fully open), including subsidiary stop valves, capable of interrupting the flow of water to sprinklers;
- b) water flow into each zone immediately downstream of each zone subsidiary stop valve, to indicate the operation of each zone, by means of a water flow alarm switch capable of detecting a flow equal to or greater than that from any single sprinkler;
- c) water flow through each main installation control valve set.

D.3.5 Zone test and drainage facilities

Permanent test and drainage facilities shall be provided immediately downstream of the water flow alarm switch on each zone. The test facility shall simulate operation of any single sprinkler head. Adequate provision shall be made for the disposal of waste water.

D.3.6 Installation control valve set

The control valve set of a zoned sprinkler installation shall have two stop valves, one on each side of a single alarm valve with a bypass connection of the same nominal bore around all three valves, fitted with a normally closed stop valve (see Figure D.1). Each of the three stop valves shall be fitted with tamper proof devices to monitor their status.

D.3.7 Installation monitoring and alarms

The monitoring devices required by D.3.4 and D.3.6 shall be electrically connected to a control and indicating panel, installed at an accessible location on the premises, where the following indications and warnings shall be given:

- a) green visual indicators to indicate that each monitored stop valve is in its correct operational position;
- audible devices and amber visual indicators to indicate that one or more control valve sets are not fully open;
- c) audible devices and amber visual indicators to indicate that one or more zone subsidiary stop valves are not fully open;
- d) audible devices and amber visual indicators to indicate that the static pressure in any trunk main supplying the system has fallen to a value 0,5 bar or more below the normal static pressure;

- e) audible devices and red visual indicators to indicate that water is flowing into the installation;
- f) audible devices and red visual indicators to indicate that water is flowing into one or more zones.

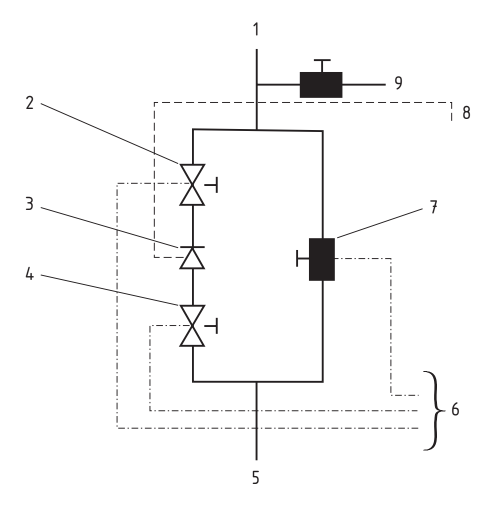
Facilities shall be provided at the indicator panel for silencing the audible alarms but the visual indicators shall continue to operate until the installation is restored to the normal standby condition.

Fire and fault signals shall be indicated at a permanently manned location (see annex I).

Any change in the panel alarm or fault indication after the audible alarm has been silenced shall cause it to resume sounding until it is again silenced or the panel reset to the normal standby condition.

D.4 Block plan

Where installations are arranged in zones, the site block plan shall additionally indicate the positions of the zone control valves.



Key

- To installation
 Downstream stop valves plastic
- 3 Alarm valves
- 4 Upstream stop valves
- 5 From water supply

- 6 Installation monitoring facility7 Bypass stop valve8 Alarm devices
- 9 Test connection

Figure D.1 — Control valve bypass arrangement for zoned building installations

Annex E

(normative)

Special requirements for high rise systems

E.1 General

The requirements of this annex shall be applied to the sprinkler protection of multi-storey buildings with a height difference between the highest and lowest sprinkler exceeding 45 m.

The requirements are applicable to buildings intended for use with occupancies where the hazard is classified as no greater than OH3. Special fire engineering solutions are needed for high rise systems with hazards greater than OH3, and specialist advice should be sought.

E.2 Design criteria

E.2.1 Hazard group

High rise sprinkler systems shall comply with the requirements for Ordinary Hazard Group III protection.

E.2.2 Subdivision of high rise sprinkler systems

High rise sprinkler systems shall be sub-divided into sprinkler installations such that the height difference between the highest and lowest sprinkler on any one installation does not exceed 45 m (see Figures E.1 and E.2).

E.2.3 Standing water pressures at non-return and alarm valves

The minimum standing pressure at any non-return or alarm valve inlet shall be no less than 1,25 times the static head difference between the valve and the highest sprinkler on the installation.

Non-return valves controlling installation flow shall operate correctly with a ratio of service pressure to installation pressure not exceeding 1,16:1, as measured by valve lift and pressure equalization upstream of the non-return valve.

E.2.4 Calculation of distribution pipework for pre-calculated systems

The main distribution pipes, including risers and drops, between the highest design point in an installation and the zone subsidiary stop valve at the same floor level shall be sized by hydraulic calculations. The maximum friction loss shall not exceed 0,5 bar at a flow of 1000 l/min (see 13.3.4.2).

Where sprinkler protection is at various floor levels in an installation, the allowable pressure loss between the design points and zone subsidiary stop valves on lower levels may be increased by an amount equal to the difference in static head gain between the sprinklers at the level concerned and the highest sprinkler in the installation.

E.2.5 Water pressures

Pipework, fittings, valves and other equipment shall be capable of withstanding the maximum pressure likely to be encountered.

To overcome the problem of pressures in excess of 12 bar, hydraulic alarm gongs may be driven via a pressure reducing valve or from a secondary water supply such as a town main, controlled by a diaphragm valve connected to the main installation control valve alarm port.

E.3 Water supplies

E.3.1 Types of water supplies

The system shall have at least one superior single water supply.

E.3.2 Pressure and flow requirements for pre-calculated installations.

The water supply shall be designed to achieve a minimum pressure and flow condition at the zone subsidiary stop valve outlet as specified in Table 6, taking P_s to be the pressure difference equivalent to the height of the highest sprinkler above the installation zone subsidiary stop valve.

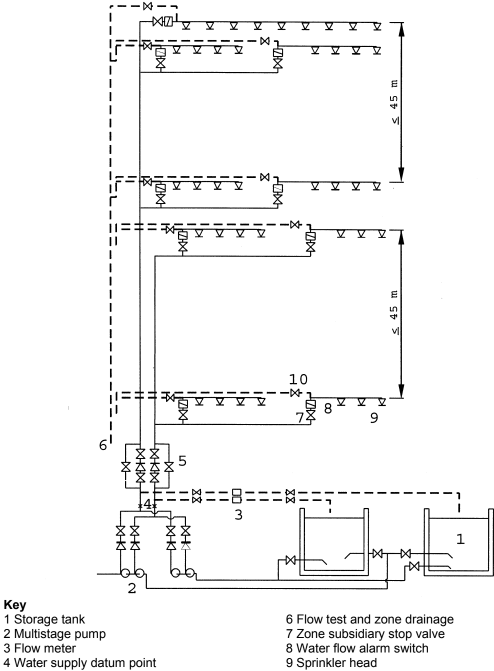
E.3.3 Water supply characteristics for pre-calculated installations.

The water supply characteristics shall be determined by a hydraulic calculation of the pipework upstream of the zone subsidiary stop valve outlet, at the higher and lower flow rates specified in Table 6, and shall include calculations at the water supply datum point.

E.3.4 Pump performance for pre-calculated installations.

Automatic pumps shall have characteristics in accordance with Table 16.

NOTE Pressures are taken at the pump outlet or the relevant stage of multi-stage pumps, on the delivery side of any orifice plate.



5 Alarm valve station (with bypass arrangement)

Key

10 Water flow alarm switch rest valve and zone drain valve



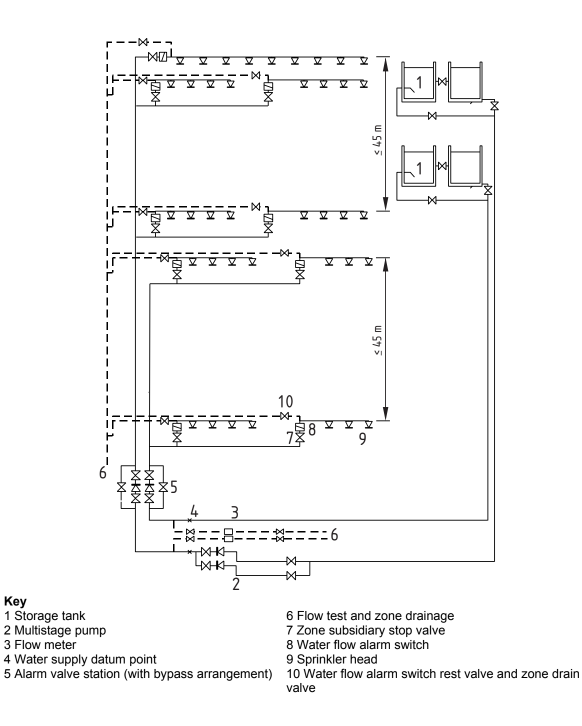


Figure E.2 — Typical layout of high rise system with gravity tanks and booster pumps

Annex F

(normative)

Special requirements for life safety systems

F.1Subdivision into zones

Installations shall be subdivided into zones, in accordance with annex D, with a maximum of 200 sprinklers per zone.

F.2Wet Pipe pipe installations

Sprinkler installations for life safety shall be of the wet pipe type and any subsidiary dry pipe or alternate extension shall comply with 11.5.

F.3Sprinkler type and sensitivity

Quick response sprinklers shall be used, except that standard 'A' and special response may be used in rooms no less than 500 m^2 in area or no less than 5 m in height.

F.4Control Valve valve set

During servicing and maintenance of the installation alarm valves, the sprinkler installation shall be fully operational in all aspects.

NOTE In some countries duplicate installation control valve sets are required.

F.5Water supplies

The system shall have at least one superior single water supply.

NOTE In some countries duplicate supplies are required for life safety systems.

F.6Theatres

In theatres with separated stages (i.e. where there is a safety curtain between the stage and auditorium) the safety curtain shall be provided with a line of drenchers controlled by a quick opening valve (e.g. a plug valve) fitted in an accessible position. The water supply for the drenchers shall be taken upstream of any control valve set. The stage shall be protected by a water spray installation with automatic and manual activation. Alternatively, stages with a total height no greater than 12 m may be protected by sprinklers.

All workshops, dressing rooms, scenery, storerooms and spaces below the stage shall be sprinklered.

F.7Additional precautions for maintenance

Only one zone of a multi-zone installation shall be shut down at a time. An installation or zone shall be shut down for the minimum time necessary for maintenance.

The partial or complete shut-down of a life safety sprinkler installation shall be avoided wherever possible. Only the smallest part of the installation necessary shall be isolated.

When a zone (or zones) is charged or recharged with water after draining, the flushing valve(s) (see D.3.3) shall be used to check that water is available in the zone (or zones).

Individual alarm valves in a duplicate control valve set, where required, shall be separately serviced, provided the water supply to the installation is maintained.

The following procedure shall be followed before servicing duplicate control valve sets:

- the stop values to the duplicate alarm value shall be opened. The stop values to the alarm value to be serviced shall be closed and an alarm test (see 20.2.2.3) carried out immediately on the other alarm value;
- if water is not available, the stop valve shall be opened immediately, and the fault rectified before proceeding.

Annex G (normative)

Protection of Special special hazards

G.1 General

The additional requirements of this annex shall be used for the protection of the products specified.

G.2 Aerosols

The following design of protection (see Table G.1) shall be used when aerosol products are segregated from other types of product and are contained in cages.

NOTE Sprinkler protection may not be effective where such products are not contained in cages.

	he	torage or tier ight m	Ceiling sprinkler temperature	Density	Area of operation
	alcohol based	hydrocarbon based	°C	mm/min	m²
ST1 Free standing and	1,5	-	141	12,5	260
block storage	-	1,5	141	25,0	300
ST4 Palletized rack	tiers \leq 1,8	-	141	12,5 plus in- rack sprinklers	260
	-	tiers ≤ 1,8	141	25,0 plus in- rack sprinklers	300

Table G.1 — Protection criteria for aerosol storage

In rack sprinklers shall be quick response type with a temperature in accordance with 14.4.

G.3 Clothes in multiple garment hanging storage

G.3.1 General

This annex contains special requirements for the protection of intensive hanging garment stores having multiple rows or garment racks at two or more levels. They may have automatic or semi-automatic garment delivery, picking or transportation systems. Access to elevated garment storage levels within the warehouse is usually by walkways and ramps. A common feature of hanging garment storage is that there

is no fire separation between the decks. Walkways, aisles, ramps and garment racks create a significant obstruction to ceiling level sprinkler protection. Protection of hanging garments stored in carousels or vertical blocks without aisles is beyond the scope of this annex.

G.3.2 Categorization

The requirements of this annex shall be applied to all types of garments, irrespective of their storage category.

G.3.3 Sprinkler protection other than at ceiling

Sprinkler protection shall be in accordance with the requirements for in-rack sprinklers.

Each garment rack shall be limited to two rows of hanging garments (side by side) and a storage height of 3,5 m between intermediate levels of sprinklers. Each rack shall be separated by an aisle of at least 0,8 m width. The garment racks shall be protected by a single row of sprinklers. The spacing between the sprinkler rows shall not exceed 3,0 m.

The sprinklers installed directly above the garment racks shall be stagger spaced in the vertical plane, at horizontal intervals of not more than 2,8 m along the length of the rack. There shall be a sprinkler not more than 1,4 m from the rack end. The clearance between the top of the garments and the sprinkler deflector shall be at least 0,15 m (see Figure G.1).

Except as modified below, each sprinkler row protecting garment storage racks shall be capped by a continuous solid horizontal baffle of at least the length and width of the garment row. The baffle shall be of a Euroclass A1 or A2 or an equivalent in existing national classification systems material.

The upper level of sprinkler rack protection and baffle may be omitted providing the clearance between the top of the garments and the deflectors of the ceiling sprinklers does not exceed 3 m height.

Sprinklers shall be installed below all access ramps, main aisles, walkways and transportation routes, with the exception of aisles, not exceeding 1,2 m wide, between sprinkler protected garment storage rows.

G.3.4 Sprinklers in operation

The number of rack sprinklers assumed to be in operation shall be as follows:

Rows:	3
Levels:	≤ 3
Sprinklers per row:	3

Where there are more than 3 levels of sprinkler protection, 3 rows of 3 sprinklers on 3 protected levels shall be assumed to operate. Where there are 3 levels or less, 3 rows of 3 sprinklers shall be assumed to operate on all protected levels.

G.3.5 Ceiling sprinklers

Ceiling sprinklers shall be designed to provide a density of 7,5 mm/min over an area of operation of 260 m^2 , providing the uppermost level of racks is capped and protected by rack sprinklers.

If the uppermost level or the capping is omitted, the ceiling sprinklers shall be designed on the basis of at least Category III goods. The stack height shall be measured from above the uppermost intermediate level sprinklers to the top of the hanging garments.

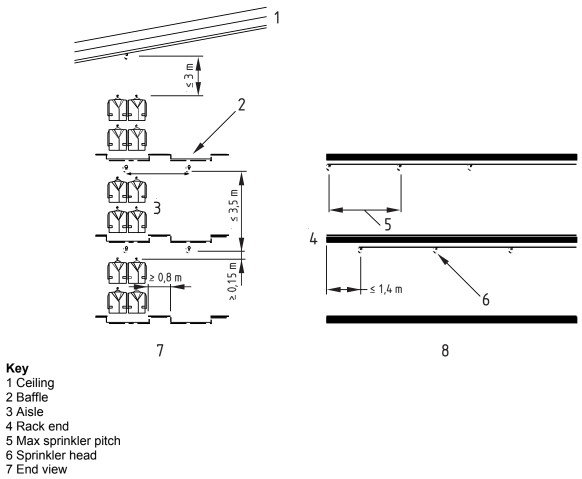
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G.3.6 Automatic shutdown

Operation of the sprinkler system shall automatically stop all automated distribution systems within the warehouse.

G.3.7 Control valve set

All installations shall be of the wet pipe type.



- 8 Aisle view



G.4 Flammable liquid storage

Flammable liquids shall be classified into four classes according to their flash point (FP) and boiling point (BP), as shown in Tables G.2, G.3 and G.4.

Class	Properties	Drum Permitted Ceilir			ng sprinklers	
	°C	orientation	storage	Density mm/min	Area of operation m ²	
1	FP ≥ 100	on side on end	≤ 12 drums high ≤ 6 drums high	10	450	
2	FP < 100	on side on end	≤ 6 drums high ≤ 2 drums high	25	450	
3	FP < 35	on side on end	≤ 3 drums high ≤ 1 drum high	25	450	
4	FP < 21 and BP < 35	on side or on end	1 drum high	25	450	

Table G.2 — Flammable liquids in metal drums (ST1) with a capacity > 20 I and < 208 I

Table G.3 — Flammable liquids in metal drums (ST4) with a capacity > 20 I and < 208 I

Class	Properties	Drum	Intermediate		ng sprinklers
	°C	orientation	sprinkler levels	Density mm/min	Area of operation m ²
1	FP ≥ 100	on side on end	each 12th tier each 6th tier	10 10	450
2	FP < 100	on side on end	each 6th tier each tier.	25 10	450
3	FP < 35	on side on end	each 3rd tier each tier	25 10	450
4	FP < 21 and BP < 35	on side or on end	each tier	25	450
NOTE	NOTE This table applies to drums stored at a height of one drum per tier.				

Class	Properties	Type of Maximum		Ceilin	ig sprinklers
	°C	storage	permitted storage height m	Density mm/min	Area of operation m ²
1	FP ≥ 100	ST1 ST5/6	5,5 4,6	10 7,5	450
2	FP < 100	ST1 ST5/6	4,0 4,6	12,5	450
3	FP < 35				
4	FP < 21 and BP < 35	ST1 ST5/6	1,5 2,1	12,5	450

Table G.4 — F	Flammable liquids in me	etal drums (ST1. ST	5, ST6) with a capacity < 20 I

G.5 Idle pallets

Idle pallets stored in solid piles or on pallets shall be protected with ceiling sprinklers in accordance with Table G.5. Pallets stored in racks shall be protected with ceiling and in-rack sprinklers in accordance with Table G.6.

Type of pallet	Maximum permitted storage height m	Ceiling sprinklers (see Table 4)	Special requirements
Wood and cellulose material pallets.	3,8	As for Category IV	
Non-expanded high density polyethylene pallets with solid deck	3,8	As for Category IV, with sprinkler rated at 93°C or 100°C	Storage in 60 min fire resistant compartment
All other plastic pallets.	3,3	25 mm/min over 300 m ²	Storage in 60 min fire resistant compartment.

Table	G.5 -	Protection	of idle	pallets	(ST1)
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Type of pallet	In-rack sprinklers	Ceiling sprinklers (see Table 4)	Special requirements
Wood and cellulose material pallets. Non-expanded high density polyethylene pallets with solid deck	Category IV	As per Category IV. Sprinklers rated at 93 °C or 100°C	60 min fire resistant compartment when storage height > 3,8 m
All other plastic pallets.	Category IV, including one level of sprinklers above top level of storage, sprinklers with K=115 and minimum operating pressure of 3 bar	25 mm/min over 300 m ²	Storage in 60 min fire resistant compartment.

Table G.6 — Protection of rack storage of pallets (ST4, ST5, ST6)

G.6 Spirit based liquors in wooden barrels

Barrels may be stored to a height not exceeding 4,6 m with ceiling sprinklers only. For greater storage heights intermediate sprinklers shall be installed in accordance with Category III/IV requirements. In both cases the ceiling sprinklers shall be installed to give a density of spray of 15 mm/min over an area of operation of 360 m².

NOTE 1 Drainage or bunding should be provided to limit the spread of liquid spills.

NOTE 2 For the purposes of this standard, spirituous liquor is defined as that containing more than 20% alcohol.

G.7 Non-woven synthetic fabric

G.7.1 Free standing storage

Ceiling sprinklers shall be installed using the criteria shown in Table G.7.

NOTE For storage heights above 4,1 m consideration may be given to the use of special technology sprinklers such as the so-called "large drop" or "ESFR" sprinklers (see annex L).

Storage Configuration	Maximum permitted storage height (see note 1) m	Minimum design density mm/min	Area of operation (wet or pre-action system) (see note 2) m ²
ST1 Free standing or block stacking	1,6 2,0 2,3 2,7	10,0 12,5 15,0 17,5	260
	3,0 3,3 3,6 3,8 4,1	20,0 22,5 25,0 27,5 30,0	300

Table G.7 — Non-woven syı	nthetic fabric: design	criteria with roof or	ceiling protection only
	indio idolio: doolgii		coming protoction only

NOTE 1 The vertical distance from the floor to the sprinkler deflectors, minus 1 m, or the highest value shown in the table, whichever is the lower.

NOTE 2 Dry and alternate installations should be avoided.

G.7.2 Rack storage

In-rack sprinklers shall be used in accordance with Category IV requirements. Ceiling sprinklers shall have a minimum design density of 12,5 mm/min over 260 m^2 .

G.8 Polypropylene or polyethylene storage bins

G.8.1 General

The following requirements shall be met unless other types of sprinkler protection are shown to be valid by appropriate fire testing.

G.8.2 Classification

Polypropylene and polyethylene storage containers shall be classified as HHS Category IV.

G.8.3 Palletized rack storage (ST4)

In-rack sprinklers shall have a horizontal spacing not exceeding 1,5 m. The vertical distance between in-rack sprinklers shall not exceed 2 m. The ceiling sprinklers shall have a sensitivity rating of "Special" and in-rack sprinklers shall have a sensitivity of "Special" or "Quick".

G.8.4 All other storage

The maximum storage height shall not exceed 3 m. Only non-inflammable pallets, for example steel pallets, shall be used. The stack height per pallet shall not exceed 1 m and the uppermost storage container on each pallet shall be closed with a lid. The sprinklers shall have a sensitivity rating of "Special" or "Quick".

G.8.5 Foam additive

A suitable film forming foam, used in accordance with the supplier's recommendation, shall be added to the sprinkler water.

NOTE In full scale fire tests, AFFF (aqueous film forming foam) has been shown to be effective.

Annex H

(normative)

Sprinkler systems monitoring

H.1 General

The aim of monitoring sprinkler systems is the continuous supervision of the main functions of the system, i.e. those whose failure might impair the correct automatic operation of the system in case of fire, and the raising of a supervisory alarm to allow corrective measures to be taken. This annex specifies requirements, which are additional to those elsewhere in the standard. They shall be complied with whenever monitoring is specified.

All devices used for monitoring shall have at least IP 54 protection as specified in EN 60529. No more than 15 nonaddressable supervisory alarm devices shall be connected to a common indication.

All signalling and alarm circuits shall be fully supervised and a fault alarm shall be given in the event of short or open circuit where this corresponds to a fault.

Control and indicating equipment shall be in accordance with any provision valid in the country in use.

H.2 Functions to be monitored

H.2.1 General

The following shall be monitored in addition to all monitoring requirements specified elsewhere in this standard (see annex I):

H.2.2 Stop valves controlling water flow to sprinklers

The position of all normally open stop valves the closing of which could prevent water flowing to the sprinklers, including water supply valves, control valve sets, subsidiary valves and sectional valves. An indication shall be given whenever the valve is less than fully open.

H.2.3 Other stop valves

The position of all normally open stop valves the closing of which could prevent the correct operation of an alarm or indicating device, e.g. pressure switch, hydraulic alarm, flow switch. An indication shall be given whenever the valve is less than fully open.

H.2.4 Liquid levels

All critical liquid levels, including water storage tanks and engine fuel tanks. An indication shall be given before a water storage level drops more than 10% below its nominal fill level, or before a fuel level drops more than 25% below its nominal fill level. In the case of pressure tanks a further indication shall be given before the level reaches 10% above its nominal fill level.

H.2.5 Pressures

Pressures, including at water supplies and downstream of all dry and alternate control valve sets. On town main supplies an indication shall be given if the static pressure drops below the calculated running pressure. In all other cases an indication shall be given when the static pressure drops by more than 20% below the tested level.

H.2.6 Electrical power

The power supply to electrical pump sets or other critical electrical equipment. An indication shall be given if one or more phases fail at any point in the main supply, or in the control circuit or an electric or diesel pump controller or any other critical control equipment.

H.2.7 Temperature

Minimum temperature of the sprinkler valve and pump room. An indication shall be given if the temperature drops below the minimum required level.

Annex I

(normative)

Transmission of alarms

I.1 Functions to be monitored

Alarms, as specified in this standard, shall be connected to an alarm panel in the sprinkler control room or pump room and be transmitted onwards depending on the importance of the alarm. Alarms shall be transmitted to a permanently attended location, on or off the premises, or to a responsible person in such a way that appropriate action can be taken immediately.

I.2 Alarm levels

Signals such as water flow indication, which could be indicative of a fire, shall be shown as fire alarms (Alarm level A in Table I.1). Technical faults such as a power failure, which could prevent the system operating correctly in case of fire, shall be shown as trouble alarms (Alarm level B in Table I.1).

Alarm	Clause	Alarm type
Low pressure in town main	9.2.1	В
Water flow detector in pump room	10.3.2	A
Electric pump set - on demand - start failure - running - power not available	10.8.6.1	B B A B
Diesel pump set - automatic mode off - start failure - running - fault in controller	10.9.11	B B A B
Trace heating circuits	11.1.2.2	В
Low pressure - pre-action Type A system - dry pipe and pre-action systems	11.4.1.1 16.2.3	B B
Zoned systems - open control valve - partially closed control valve - partially open subsidiary valve - low mains pressure - water flow in installation - water flow in zone	D.3.7	B B B A A
Monitored sprinkler systems - partially closed stop valves - liquid levels - low pressure - power failure - low temperature in pump room	Annex H	B B B B B

Table I.1 — Type of alarm for transmission

Annex J (informative)

Precautions and procedures when a system is not fully operational

J.1 Minimizing the effects

Maintenance, alterations and repair of systems which are not fully operational should be carried out such as to minimize the time and extent of non-operation.

When an installation is rendered inoperative the user should implement the following measures:

- a) the authorities and any central monitoring station should be informed;
- alterations and repairs to an installation or its water supply (except possibly a life safety installation (see annex F)) should be carried out during normal working hours;
- c) supervisory staff in the areas affected should be notified and the area should be patrolled continuously;
- d) any hot work should be subject to a permit system. Smoking and naked lights should be prohibited in affected areas during the progress of the work;
- e) when an installation remains inoperative outside working hours all fire doors and fire shutters should remain closed;
- f) fire extinguishing appliances should be kept in readiness, with trained personnel available to handle them;
- g) as much as possible of the installation should be retained in an operative condition by blanking off pipework feeding the part or parts where work is taking place;
- h) in the case of manufacturing premises, when the alterations or repairs are extensive, or it is necessary to disconnect a pipe exceeding 40 mm nominal diameter, or to overhaul or remove a main stop valve, alarm valve or non-return valve, every effort should be made to carry out the work while the machinery is stopped;
- i) any pump which is out of commission should be isolated by means of the valves provided;
- j) where possible parts of installations should be reinstated to provide some protection overnight by using blinders and blanks within the pipework; the blinders and blanks should be fitted with visible indicator tags numbered and logged to aid timely removal.

J.2 Planned shut-down

Only the user should give permission for a sprinkler installation or zone to be shut down for any reason other than an emergency.

Before a system is wholly or partly shut down every part of the premises should be checked to ensure that there is no indication of fire.

Where premises are subdivided into separate occupancies constituting buildings in communication or at risk, protected by common sprinkler systems or installations, all occupiers should also be advised that the water is to be turned off.

Particular attention should be given to situations where installation pipework passes through walls or ceilings where these may feed sprinklers in areas needing special consideration.

J.3 Unplanned shut-down

When an installation is rendered inoperative as a matter of urgency or by accident, the precautions in J.1 should be observed as far as they are applicable with the least possible delay. The authorities concerned should also be notified as soon as is possible.

J.4 Action following sprinkler operation

J.4.1 General

Following shut-down after operation of an installation, the operated sprinkler heads should be replaced by heads of the correct type and temperature rating, and the water supply restored. Unopened sprinklers around the area in which operation took place should be checked for damage by heat or other cause and replaced as necessary.

The water to an installation or zone of an installation that has operated should not be shut off until all fire has been extinguished.

The decision to shut down an installation or zone which has operated because of a fire should be taken only by the fire service.

Components removed from the system should be retained by the user for possible examination by an authority.

J.4.2 Installations protecting cold storage warehouses (air circulation refrigeration)

The installation should be dismantled for drying out after each operation.

Annex K (informative)

Twenty-five year inspection

After 25 years the pipes and the sprinklers should be inspected.

The pipework should be thoroughly flushed out and hydrostatically tested to a pressure equal to the maximum static pressure or 12 bar, whichever is the higher.

The pipework should be internally and externally inspected. At least one metre length of range pipe should be inspected per 100 sprinklers. Two pipe sections of at least one metre length of each pipe diameter should be inspected.

All defects which might adversely affect the performance of the system should be eliminated.

In the case of wet pipe systems at least one sprinkler installation per building should be checked. If several wet control valve sets are installed in one building only 10% need be inspected. In the case of dry pipe systems, such a reduction of the number of installations to be checked is not allowed.

A number of sprinklers should be removed and inspected. Table K.1 specifies the scope of sampling as a function of the total number of sprinklers installed.

Total number of sprinklers installed	Number of sprinklers to be inspected
≤ 5 000	20
≤ 10 000	40
≤ 20 000	60
≤ 30 000	80
≤ 4 0 000	100

Table K.1 - Number of sprinklers to be inspected

The sprinklers should be evaluated for the following:

- a) Operation
- b) Operation temperature
- c) Variation of K-factor
- d) Spray obstacles
- e) Lodgement
- f) Thermal sensitivity

Annex L (informative)

Special technology

This European Standard covers only the types of sprinkler specified in EN 12259-1. During the years preceding the preparation of this standard special technologies were being developed for special applications, including in particular the following:

- Early suppression fast response sprinklers (ESFR);
- Large drop sprinklers;
- Residential sprinklers;
- Extended coverage sprinklers;
- Special in-rack sprinklers.

The engineering of such applications is currently very specialized. It is intended that they will be included in future editions of this standard.

Annex ZA

(informative)

Clauses of this European Standard addressing the provisions of the EU Construction Products Directive.

ZA.0 Scope of this annex

The scope as given in clause 1 is applicable.

ZA.1 Relationship between EU Directive and this European Standard

This European standard has been prepared under a Mandate given to CEN by the European Commission and the European Free Trade Association.

The clauses of this European standard shown in this annex meet the requirements of the Mandate given under the EU Construction Products Directive (89/106).

Compliance with these clauses confers a presumption of fitness of the construction products covered by this European standard for their intended use.

WARNING Other requirements and other EU Directives, not affecting the fitness for intended use may be applicable to a product falling within the scope of this European Standard.

NOTE In addition to any specific clauses relating to dangerous substances contained in this Standard, there may be other requirements applicable to the products falling within its scope (e.g. transposed European legislation and national laws, regulations and administrative provisions). In order to meet the provisions of the EU Construction Products Directive, these requirements need also to be complied with, when and where they apply. An informative database of European and national provisions on dangerous substances is available at the Construction web site on EUROPA (CREATE, accessed through http://europa.eu.int/comm/enterprise/construction/internal/hygiene.htm)

Construction product: Sprinkler kit

Intended use(s): Sprinkler systems for fire control/suppression in land based buildings and structures.

Requirement/characteristic from the Mandate	Requirement Clause(s) in this or other European standard(s)		Notes
Nominal activation conditions/sensitivity	6, 12, 14.3, 14.4, 14.5.2, 15, Annex D, F1, F2, F4, F6, H		
Distribution of extinguishing media	7, 11, 12, 13,		
Operational reliability	8.1.1; 8.1.2, 9.3, 9.5; 10, 14.6, 14.7, 14.8, 17, 4.4, Annex E3, F5		except : 10.3; 10.4; 17.1.1; 17.1.3; 17.1.5; 17.1.6; 17.1.7;17.2.1
Durability of operational reliability	14.9		
Performance parameters under fire condition	5.5, 6, 7, 14.1, 14.2, 14.5, 16, Annex A, B, C, D, E1, E2, F1, F3, F6, G		
NOTE Only parts of the clauses or subclauses which relate to the performance of the kit are relevant			

Table ZA.1 - Relevant Clauses

ZA.2 Procedure for the attestation of conformity of sprinkler kits

Sprinkler kits for the intended use listed shall follow the system of attestation of conformity shown in Table ZA.2

Table ZA.2 - Attestation of conformity system

Product	Intended use	Level(s) or class(es)	Attestation conformity system	of
Sprinkler kit	Fire safety		1	
System 1: See CPD Annex III.2.(I) without audit testing of samples				

The certification body will certify the initial type of all relevant characteristics given in Table ZA.1, in accordance with the provisions of 21.1, and for the continuous surveillance, assessment and approval, of the factory production control, all characteristics shall be of interest to the certification body, see 21.2. The manufacturer shall operate a factory production control system in accordance with the provisions of 21.1.

ZA.3 CE marking

The CE marking symbol in the format specified in the EU Directive 93/68/EC shall appear on the packaging and/or on the accompanying commercial documents together with the following information:

- a) the reference number of the notified body;
- b) the name or identifying mark of the producer/supplier;
- c) the last two digits of the year in which the marking was affixed;
- d) the appropriate number of the EC-certificate of conformity;
- e) the number of this standard, (EN 12845);
- f) the product type (i.e. sprinkler kit);
- g) the documentation referred to in 4.3 and 4.4.

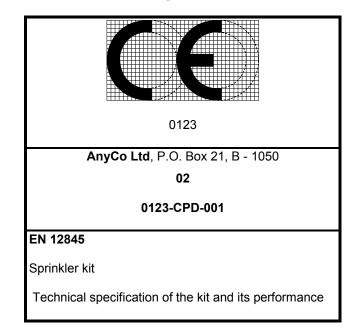


Figure ZA.1 gives an example of the information to be given on the commercial documents.



ZA.4 Certificate and declaration of conformity

The manufacturer, or his agent established in the EEA, shall prepare and retain a declaration of conformity, which authorizes the affixing of the CE marking. This declaration shall include:

- name and address of the manufacturer, or his authorized representative established in the EEA, and the place of production
- description of the product (type, identification, use), and a copy of the information accompanying the CE marking
- provisions to which the product conforms (e.g. annex ZA of this EN)
- particular conditions applicable to the use of the product [if necessary]
- the name and address (or identification number) of the Notified Product Certification Body
- name of and position held by the person empowered to sign the declaration on behalf of the manufacturer or of his authorized representative.

For characteristics where certification is required (system 1), the declaration shall contain a certificate of conformity with, in addition to the information above, the following information:

- the name and address of the certification body,
- the certificate number,
- conditions and period of validity of the certificate, where applicable,
- name of, and position held by, the person empowered to sign the certificate.

Duplication of information between the declaration and certificate shall be avoided. The declaration and certificate shall be presented in the official language(s) of the Member State of the use of the product.

Bibliography

EN ISO 9001 Quality management systems - Requirements (ISO 9001:2000) EN 671, Fixed fire fighting systems — Hose systems

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