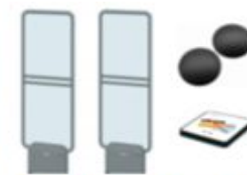


Safe Gear

FIRE EXTINGUISHERS - LABEL DESCRIPTION





Wood, Paper, Textiles, Hay, Straw, Thermoset



Petrol, Oil, Paraffin, Ethanol, Tar, Lacquers, Thermoplastic



Propane, Butane, Natural gas, Methane, Hydrogen, City gas



Aluminium, Magnesium, Potassium, Lithium



Cooking oil, Cooking fat

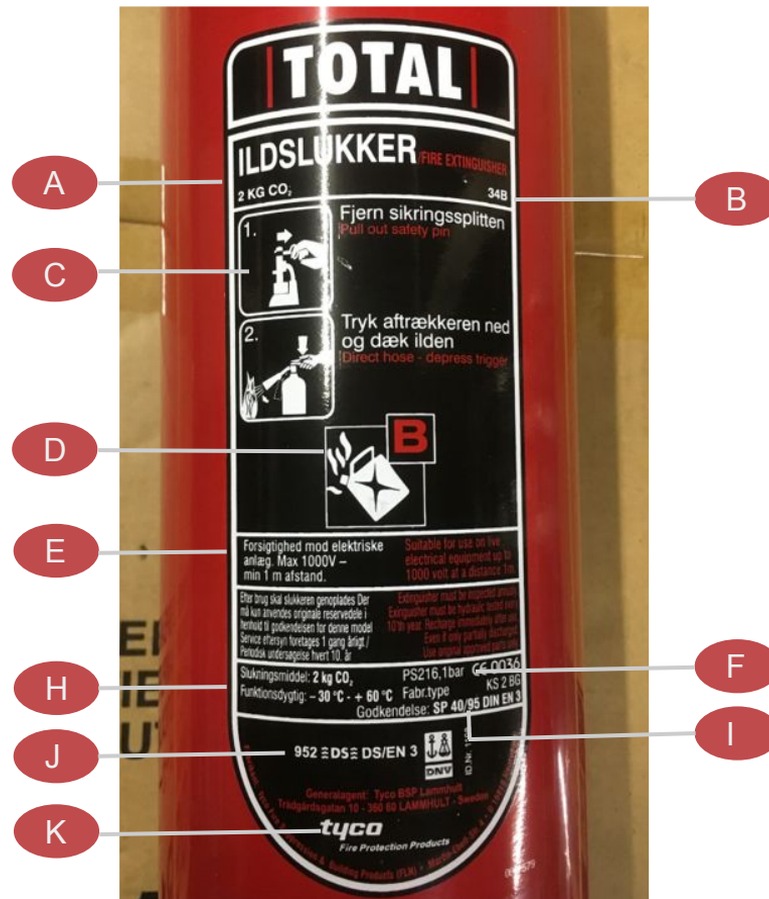
Fire Extinguisher Explained:



Fire Extinguisher Sizes:



- A Type and amount of filling
- B Rating
- C User instructions
- D Fire classes
- E Risk information
- F Pressure at 20°C
- G Model name
- H Temperature range for the filling, may be information about Not Freeze Protected
- I Approval number of extinguisher
- J Approval number or name of agent (for identifying spare fillings)
- K Manufacturer or distributor



- F For extinguisher only
- V x,x l Cylinder volume in liters
- PT 30 BAR Test pressure for extinguisher (100% pressure test)
- Max PS 20 BAR Maximal pressure at maximal temperature
- TS -30/60 Temperature range for the cylinder stability (has nothing to do with the temperature range of the filling)
- CE0036 CE mark with number of Notified Body (number for FLN, Chinese could have another number)
- XX Year of manufacturing
- N/T Neuruppin/Tyco
- Xxxxxx Serial number

This label telling number and what year the certificate started – it starts in late 2017 (October / November)

The Extinguisher are produced with 2018 cylinder, and the certificate (extra label) are valid from OCT/NOV 2017 –OCT/NOV 2018.

0029 stands for body certification CE0029



Marine Equipment Directive (MED)
'Wheelmark' Type Approval

The MED Approval covers Passenger Cruise Liners, Cargo and other Commercial Ships, Tankers of unlimited gross tonnage, Off-Shore Oil Platforms and other types of vessels falling under IMO jurisdiction. The Approval covers protection of Machinery Spaces of Category A according to SOLAS 74 Chapter 2, Regulation 32 & 34.

