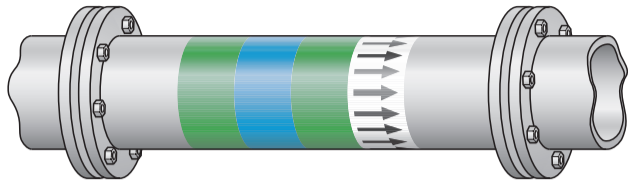


# Pipe Identification

In accordance with ISO 14726: 2008



Pipe Identification size 100 mm  
10 m per roll

## Flow direction

Flow direction		order number	S.ML000.A.OZ.9
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## Waste Media

Waste media		S.ML083.A.OZ.9
Black water		S.ML001.A.OZ.9
Waste oil/used oil		S.ML002.A.OZ.9
Bilge water		S.ML003.A.OZ.9
Exhaust gas		S.ML004.A.OZ.9
Grey water		S.ML005.A.OZ.9
Sewage - contaminated		S.ML006.A.OZ.9

## Fuel

Fuel		S.ML079.A.OZ.9
Heavy fuel oil (HFO)		S.ML007.A.OZ.9
Aviation fuel		S.ML008.A.OZ.9
Biological fuel		S.ML009.A.OZ.9
Gas-turbine fuel		S.ML010.A.OZ.9
Marine diesel oil (MDO)		S.ML011.A.OZ.9

## Non-flammable gases

Non-flammable gases		S.ML087.A.OZ.9
Oxygen		S.ML012.A.OZ.9
Insert gas		S.ML013.A.OZ.9
Nitrogen		S.ML014.A.OZ.9
Refrigerant		S.ML015.A.OZ.9
Compressed air LP (Low pressure)		S.ML016.A.OZ.9
Compressed air HP (High pressure)		S.ML017.A.OZ.9
Control air/regulating air		S.ML018.A.OZ.9
Breathing air		S.ML019.A.OZ.9
Breathing gas		S.ML020.A.OZ.9

## Fresh Water

Fresh water		S.ML076.A.OZ.9
Fresh water, sanitary		S.ML021.A.OZ.9
Potable water		S.ML022.A.OZ.9
Distillate		S.ML023.A.OZ.9
Gas-turbine wash water		S.ML024.A.OZ.9
Feed water		S.ML025.A.OZ.9
Cooling fresh water		S.ML026.A.OZ.9
Chilled water		S.ML027.A.OZ.9
Condensate		S.ML028.A.OZ.9

## Sea water

Sea water		S.ML075.A.OZ.9
Decontamination water		S.ML029.A.OZ.9
Sea water, sanitary		S.ML030.A.OZ.9
Ballast water		S.ML031.A.OZ.9
Cooling sea water		S.ML032.A.OZ.9

## Air and sounding pipes

Air and sounding pipes		S.ML081.A.OZ.9
Waste media		S.ML033.A.OZ.9
Fresh water		S.ML034.A.OZ.9
Fuel		S.ML035.A.OZ.9
Sea water		S.ML036.A.OZ.9
Non-flammable gases		S.ML037.A.OZ.9
Oil other than fuels		S.ML038.A.OZ.9
Steam		S.ML039.A.OZ.9
Fire fighting		S.ML040.A.OZ.9
Acids, alkalis		S.ML041.A.OZ.9
Ventilation system		S.ML042.A.OZ.9
Flammable gases		S.ML043.A.OZ.9

## Oil other than fuel

Oil other than fuel		S.ML078.A.OZ.9
Thermal fluid		S.ML044.A.OZ.9
Lubrication oil for gas turbines		S.ML045.A.OZ.9
Hydraulic fluid		S.ML046.A.OZ.9
Lubrication oil for steam turbines		S.ML047.A.OZ.9
Lubrication oil for gears		S.ML048.A.OZ.9
Lubrication oil for internal combustion engines		S.ML049.A.OZ.9

## Fire fighting / fire protection

Fire fighting / fire protection		S.ML077.A.OZ.9
Fire fighting water		S.ML050.A.OZ.9
Fire fighting gas		S.ML051.A.OZ.9
Sprinkler water		S.ML052.A.OZ.9
Spray water		S.ML053.A.OZ.9
Fire fighting powder		S.ML054.A.OZ.9
Fire fighting foam		S.ML055.A.OZ.9

## Air in ventilation systems

Air in ventilation systems		S.ML088.A.OZ.9
Discharge air		S.ML056.A.OZ.9
Mechanical supply air - cold		S.ML057.A.OZ.9
Natural exhaust air		S.ML058.A.OZ.9
Atmospheric air		S.ML059.A.OZ.9
Mechanical exhaust air		S.ML060.A.OZ.9
Decontaminated supply air		S.ML061.A.OZ.9
Mechanical recirculated air		S.ML062.A.OZ.9
Mechanical supply air - warm		S.ML063.A.OZ.9
Smoke clearance		S.ML064.A.OZ.9
Conditioned supply air		S.ML065.A.OZ.9
Natural supply air		S.ML066.A.OZ.9

## Steam

Steam		S.ML089.A.OZ.9
Steam for heating purposes		S.ML067.A.OZ.9
Driving steam		S.ML068.A.OZ.9
Exhaust steam		S.ML069.A.OZ.9
Supply steam		S.ML070.A.OZ.9

## Flammable gases

Flammable gases		S.ML082.A.OZ.9
Hydrogen		S.ML071.A.OZ.9
Acetylene		S.ML072.A.OZ.9
Liquid gas		S.ML073.A.OZ.9