









"Take a step towards a safer environment with our Visible Solutions"



IF YOU THINK SAFETY IS EXPENSIVE TRY AN ACCIDENT



Dear customers, partners and friends,

You have before you the latest edition of our Maritime Pipe Marking Broschure, edition 2025. In this broschure you will find all the complete comprehensive information for the maritime pipe marking you need in accordance with ISO 14726.

Product development & innovation

During the past two years development and overall improvements have been done on our products in order to meet the strictest of maritime standards and at the same focus on the environmental foot print. New production equipment has been adapted to ensure an even higher quality, durability and increased production capacity.

Maritime Pipe Marking Implementaion

It is clear that a consistent and effective piping system is more than just marking of a single pipe. At Signwell we combine our decades of field experience and knowledge in implementing an effective and compliant pipe marking system. With a complete range of our high-quality markers that ensures a low total cost of ownership and ensures accuracy acc. to ISO 14726 you and your personnel will have an safe and effective work environment.

Signwell is a ISO 9001 Finland established company that works within the offshore & marine industry for 30 years. Our services and products are being sold world wide.

Our wide range of SOLAS safety products, IMO Safety-Signage, maritime pipe marking and other SOLAS safety products are of highest quality for the end users. With our modern production facility we are ready to realise fast deliveries & high quality products for our customers worldwide.

We deliver maritime pipe markings in various qualitites to meet the customers demands and the strictest of standards.

Are you in need for upgrading?

- New Generation IMO signs
- Electrical Powered Low Location Lighting Systems
- Photoluminescent Low Location Lighting Systems
- Signage and pipe marking solutions.

Contact our team today and get started: sales@signwell.fi

Furthermore Signwell is a DNV ISO 9001 certified company since 2025 and our Managing Director and Owner, has been elected as of 2024 as the new Chairman of the board for FSSA, The Finnish Ship Suppliers & Service Association, part of ISSA.







FSSA is part of the International Ship Suppliers & Service Association

FSSA (SLY, Suomen Laivakauppiaitten yhdistys ry.) is a fully recognized and integrated member of the ISSA, International Ship Suppliers & Service Association, which headquaters are based in London, UK. ISSA has its presence in 51 countries, 500+ Ports Locations, 1500+ Members and 40 National Associations.





Martin Holmström Managing Director, Owner: Signwell Chairman of the board: FSSA

INTRODUCTION INTRODUCTION



Marking pipes on ships, offshore or onshore sites is essential to ensure safety at all times. Accidents, injuries and damage to machines and equipment can be caused by the fact your crew, operators or external maintenance engineers and intervention services are unaware of the risks of the substances that flow through pipes. The importance of marking pipes becomes clear when we look at the different standards & regulations that are currently active.

Standards & Regulations

Several regional or maritime organisations require compliance with pipe marking standards. Wheter it is ISO 14726, ISO 20560-1, ANSI, AMSE A13.1, BSI 1710, DIN 2403, NORSOK or other company standards, we manufacture the correct and compliant pipe markers to meet these standards.

Pipe marking requirements

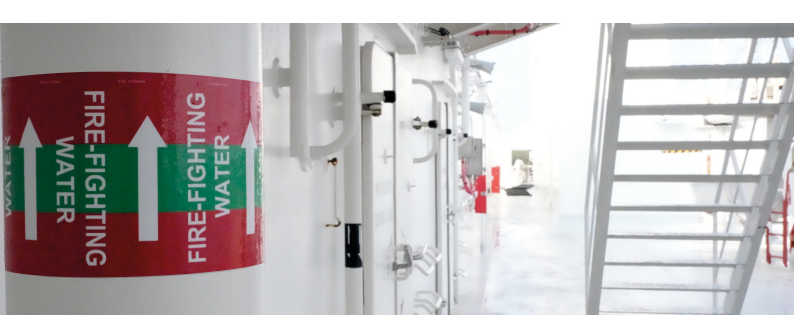
Our marine pipe markering comply with the latest standards & regulations, manufactured with the latest technology to endure the harsh marine industrial environment.

- Colour coding
- Size, the width
- Content description
- Flow direction

Where to apply pipe markings?

For particular surfaces or if the pipes have a very large diameter, it is also possible to provide individual pipe markers. This custom pipe marking contains all the information in accordance with legislations and regulations.

- In every room for every pipe and medium
- At frequent intervals, 3-5m on straight pipe runs
- Pipes going through floors, ceilings and or walls
- When pipes changes direction
- In the proximity of each valve and pump







Marine Pipe Markings of highest quality made in Finland. We manufacture pipe marking tapes for any purpose, maritime, offshore or onshore industrial plants. Our standard maritime pipe markers are available in 3 different qualities and can be fully customized to include all the necessary information needed, such as flow directional arrows, media, colour coding.

Signwell Economy Line (SEL) pipe marking

- Indoor/ outdoor use
- Chemical resistant
- Weatherproof
- Good lifespan
- Best seller



Signwell Basic Line (SBL) pipe marking

- Indoor/ outdoor use
- Chemical resistant
- Scratchproof
- Weatherproof
- Good lifespan



Signwell Premium Line (SPL) pipe marking

- Indoor/ outdoor use
- Chemical resistant
- Scratchproof
- Weatherproof harsh conditions
- Long lifespan
- -40 + 150 C°
- PVC & halogen free
- High-tac adhesion







SIGNWELL WISIBLE SOLUTIONS

PIPE MARKING QUALITY OPTIONS



Signwell Single colour (SSC) pipe marking

- Make your own combination according to the standard
- Add a Flow Direction
- Available qualities: **SEL / SBL / SPL**





SINGLE COLOR PIPE MARKING

COLOR	DESCRIPTION	ARTICLE NUMBER	ELEMENTS OF PIPE MARKING DESIGN
		PMT050BK	Our multi-colour pipe marking comes standard with medium text and flow direction. It is available in two sizes;
	Fresh water	PMT050BU	100mm and 150mm wide. The pipe marking can also
		PMT050BN	be produced without text and flow directional arrows
	Sea water	PMT050GN	upon request.
	Non-flammable gases	PMT050GY	, , ,
	Masses (dry and wet)	PMT050MN	BLACK WATER
	Oil other than fuel	PMT050OG	
	Steam	PMT050BSR	BLACK WATER
	Fire fighting	PMT050RD	'
	Air in vent. systems	PMT050WH	
	Flammable gases	PMT050YE	BALLAST WATER
	Acids and alkalis	PMT050VT	
1111111	Flow direction	PMT050AR	\



-INTRODUCTION

MARITIME PIPE MARKING COLORCODING ACCORDING TO ISO 14726:2008

	WASTE MEDIA	BASIC 100mm	BASIC 150mm	ECONOMY 100mm	ECONOMY 150mm
BLACK WATER	Black water	PM2BKBU_PBZA	PM2BKBU_PBZB	PM2BKBU_PEZA	PM2BKBU_PEZB
WASTE OIL	Waste oil	PM2BKBN_PBZA	PM2BKBN_PBZB	PM2BKBN_PEZA	PM2BKBN_PEZB
BILGE WATER	Bilge Water	PM2BKGN_PBZA	PM2BKGN_PBZB	PM2BKGN_PEZA	PM2BKGN_PEZB
EXHAUST GAS	Exhaust gas	PM2BKGY_PBZA	PM2BKGY_PBZB	PM2BKGY_PEZA	PM2BKGY_PEZB
GREY WATER	Grey water	PM2BKWH_PBZA	PM2BKWH_PBZB	PM2BKWH_PEZA	PM2BKWH_PEZB
SEWAGE CONTAMINATED	Sewage contaminated	PM2BKYE_PBZA	PM2BKYE_PBZB	PM2BKYE_PEZA	PM2BKYE_PEZB
\Rightarrow	Black water	PM1BKBU_PBZA	PM1BKBU_PBZB	PM1BKBU_PEZA	PM1BKBU_PEZB
⇒	Waste oil	PM1BKBN_PBZA	PM1BKBN_PBZB	PM1BKBN_PEZA	PM1BKBN_PEZB
⇒	Bilge Water	PM1BKGN_PBZA	PM1BKGN_PBZB	PM1BKGN_PEZA	PM1BKGN_PEZB
⇒	Exhaust gas	PM1BKGY_PBZA	PM1BKGY_PBZB	PM1BKGY_PEZA	PM1BKGY_PEZB
→	Grey water	PM1BKWH_PBZA	PM1BKWH_PBZB	PM1BKWH_PEZA	PM1BKWH_PEZB
=	Sewage contaminated	PM1BKYE_PBZA	PM1BKYE_PBZB	PM1BKYE_PEZA	PM1BKYE_PEZB

	FUEL	BASIC 100mm	BASIC 150mm	ECONOMY 100mm	ECONOMY 150mm
HEAVY FUEL OIL	Heavy fuel oil (HFO)	PM2BNBK_PBZA	PM2BNBK_PBZB	PM2BNBK_PEZA	PM2BNBK_PEZB
AVIATION FUEL	Aviation fuel	PM2BNBU_PBZA	PM2BNBU_PBZB	pm2bnbu_peza	PM2BNBU_PEZB
BIOLOGICAL FUEL	Biological fuel	PM2BNVT_PBZA	PM2BNVT_PBZB	PM2BNVT_PEZA	PM2BNVT_PEZB
AS TURBINE FUEL	Gas-turbine fuel	PM2BNWH_PBZA	PM2BNWH_PBZB	pm2bnwh_peza	pm2bNWH_pezb
IARINE DIESEL OIL	Marine diesel oil (MDO)	PM2BNYE_PBZA	PM2BNYE_PBZB	PM2BNYE_PEZA	PM2BNYE_PEZB
=	Heavy fuel oil (HFO)	PM1BNBK_PBZA	PM1BNBK_PBZB	PM1BNBK_PEZA	PM1BNBK_PEZB
	Aviation fuel	PM1BNBU_PBZA	PM1BNBU_PBZB	PM1BNBU_PEZA	PM1BNBU_PEZB
=	Biological fuel	PM1BNVT_PBZA	PM1BNVT_PBZB	PM1BNVT_PEZA	PM1BNVT_PEZB
→	Gas-turbine fuel	PM1BNWH_PBZA	PM1BNWH_PBZB	PM1BNWH_PEZA	PM1BNWH_PEZB
=	Marine diesel oil (MDO)	PM1BNYE_PBZA	PM1BNYE_PBZB	PM1BNYE_PEZA	PM1BNYE_PEZB

NON-FLAMMABLE GASSES	BASIC 100mm	BASIC 150mm	ECONOMY 100mm	ECONOMY 150mm
Oxygen	PM2GYBU_PBZA	PM2GYBU_PBZB	PM2GYBU_PEZA	PM2GYBU_PEZB
Inert gas	PM2GYBN_PBZA	PM2GYBN_PBZB	PM2GYBN_PEZA	PM2GYBN_PEZB
Nitrogen	PM2GYGN_PBZA	PM2GYGN_PBZB	PM2GYGN_PEZA	PM2GYGN_PEZB
Refrigerant	PM2GYMN_PBZA	PM2GYMN_PBZB	PM2GYMN_PEZA	PM2GYMN_PEZB
Compressed air (LP) Low Pressure	PM2GYOG_PBZA	PM2GYOG_PBZB	PM2GYOG_PEZA	PM2GYOG_PEZB
Compressed air (HP) High Pressure	PM2GYRD_PBZA	PM2GYRD_PBZB	PM2GYRD_PEZA	PM2GYRD_PEZB
Control air / regulating air	PM2GYVT_PBZA	PM2GYVT_PBZB	PM2GYVT_PEZA	PM2GYVT_PEZB
Breathing air (used in submarines)	PM2GYWH_PBZA	PM2GYWH_PBZB	PM2GYWH_PEZA	PM2GYWH_PEZB
Breathing gas (used in submarines)	PM2GYYE_PBZA	PM2GYYE_PBZB	PM2GYYE_PEZA	PM2GYYE_PEZB
Oxygen	PM1GYBU_PBZA	PM1GYBU_PBZB	PM1GYBU_PEZA	PM1GYBU_PEZB
Inert gas	PM1GYBN_PBZA	PM1GYBN_PBZB	PM1GYBN_PEZA	PM1GYBN_PEZB
Nitrogen	PM1GYGN_PBZA	PM1GYGN_PBZB	PM1GYGN_PEZA	PM1GYGN_PEZB
Refrigerant	PM1GYMN_PBZA	PM1GYMN_PBZB	PM1GYMN_PEZA	PM1GYMN_PEZB
Compressed air (LP) Low Pressure	PM1GYOG_PBZA	PM1GYOG_PBZB	PM1GYOG_PEZA	PM1GYOG_PEZB
Compressed air (HP) High Pressure	PM1GYRD_PBZA	PM1GYRD_PBZB	PM1GYRD_PEZA	PM1GYRD_PEZB
Control air / regulating air	PM1GYVT_PBZA	PM1GYVT_PBZB	PM1GYVT_PEZA	PM1GYVT_PEZB
Breathing air (used in submarines)	PM1GYWH_PBZA	PM1GYWH_PBZB	PM1GYWH_PEZA	PM1GYWH_PEZB
Breathing gas (used in submarines)	PM1GYYE PBZA	PM1GYYE PBZB	PM1GYYE PEZA	PM1GYYE PEZB



PIPE MARKING —

MARITIME PIPE MARKING COLORCODING ACCORDING TO ISO 14726:2008

FRESH WATER	BASIC 100mm	BASIC 150mm	ECONOMY 100mm	ECONOMY 150mm
Fresh water, sanitary	PM2BUBN_PBZA	pm2bubn_pbzb	pm2bubn_peza	pm2bubn_pezb
Potable water	PM2BUGN_PBZA	PM2BUGN_PBZB	PM2BUGN_PEZA	PM2BUGN_PEZB
Distillate	PM2BUGY_PBZA	PM2BUGY_PBZB	PM2BUGY_PEZA	PM2BUGY_PEZB
Gas-turbine wash water	PM2BUOG_PBZA	PM2BUOG_PBZB	PM2BUOG_PEZA	PM2BUOG_PEZB
Feed water	PM2BUSR_PBZA	PM2BUSR_PBZB	PM2BUSR_PEZA	PM2BUSR_PEZB
Cooling fresh water	PM2BUVT_PBZA	PM2BUVT_PBZB	PM2BUVT_PEZA	PM2BUVT_PEZB
Chilled water	PM2BUWH_PBZA	PM2BUWH_PBZB	PM2BUWH_PEZA	PM2BUWH_PEZB
Condensate	PM2BUYE_PBZA	PM2BUYE_PBZB	PM2BUYE_PEZA	PM2BUYE_PEZB
Fresh water, sanitary	PM1BUBN_PBZA	PM1BUBN_PBZB	PM1BUBN_PEZA	PM1BUBN_PEZB
Potable water	PM1BUGN_PBZA	PM1BUGN_PBZB	PM1BUGN_PEZA	PM1BUGN_PEZB
Distillate	PM1BUGY_PBZA	PM1BUGY_PBZB	PM1BUGY_PEZA	PM1BUGY_PEZB
Gas-turbine wash water	PM1BUOG_PBZA	PM1BUOG_PBZB	PM1BUOG_PEZA	PM1BUOG_PEZB
Feed water	PM1BUSR_PBZA	PM1BUSR_PBZB	PM1BUSR_PEZA	PM1BUSR_PEZB
Cooling fresh water	PM1BUVT_PBZA	PM1BUVT_PBZB	PM1BUVT_PEZA	PM1BUVT_PEZB
Chilled water	PM1BUWH_PBZA	PM1BUWH_PBZB	PM1BUWH_PEZA	PM1BUWH_PEZB
Condensate	PM1BUYE_PBZA	PM1BUYE_PBZB	PM1BUYE_PEZA	PM1BUYE_PEZB
SEA WATER	BASIC 100mm	BASIC 150mm	ECONOMY 100mm	ECONOMY 150mm
Decontamination water	PM2GNBU PBZA	PM2GNBU PBZB	PM2GNBU PEZA	PM2GNBU PEZB
Sea water, sanitary	PM2GNBN PBZA	PM2GNBN PBZB	PM2GNBN PEZA	PM2GNBN PEZB
Ballast water	PM2GNVT_PBZA	PM2GNVT_PBZB	PM2GNVT_PEZA	PM2GNVT_PEZB
Cooling sea water	PM2GNYE_PBZA	PM2GNYE_PBZB	PM2GNYE_PEZA	PM2GNYE_PEZB
Decontamination water	PM1GNBU_PBZA	PM1GNBU_PBZB	PM1GNBU_PEZA	PM1GNBU_PEZB
Sea water, sanitary	PM1GNBN PBZA	PM1GNBN PBZB	PM1GNBN_PEZA	PM1GNBN_PEZB
Ballast water	PM1GNVT PBZA	PM1GNVT PBZB	PM1GNVT PEZA	PM1GNVT_PEZB
Cooling sea water	PM1GNYE_PBZA	PM1GNYE_PBZB	PM1GNYE_PEZA	PM1GNYE PEZB
Cooling sed water	TMTOINTE_TBZA	TWITOTATE_IDZD	TMTORTE_FEZA	TWO TATE_TEZE
OILS OTHER THAN FUEL	BASIC 100mm	BASIC 150mm	ECONOMY 100mm	ECONOMY 150mm
Thermal fluid	PM2OGBU_PBZA	PM2OGBU_PBZB	PM2OGBU_PEZA	PM2OGBU_PEZB
Lubrication oil for gas turbines	 PM2OGGN_PBZA	PM2OGGN_PBZB	 PM2OGGN_PEZA	PM2OGGN_PEZB
Hydraulic fluid	PM2OGGY_PBZA	PM2OGGY_PBZB	PM2OGGY_PEZA	PM2OGGY_PEZB
Lubrication oil for steam turbines	PM2OGSR_PBZA	PM2OGSR_PBZB	PM2OGSR_PEZA	PM2OGSR_PEZB
Lubrication oil for gears	PM2OGVT_PBZA	PM2OGVT_PBZB	PM2OGVT_PEZA	PM2OGVT_PEZB
Lubr. oil for internal combustion engines	PM2OGYE_PBZA	PM2OGYE_PBZB	PM2OGYE_PEZA	PM2OGYE_PEZB
Thermal fluid	PM1OGBU_PBZA	PM1OGBU_PBZB	PM1OGBU_PEZA	PM1OGBU_PEZB
Lubrication oil for gas turbines	PM1OGGN_PBZA	PM1OGGN_PBZB	PM1OGGN_PEZA	PM1OGGN_PEZB
Hydraulic fluid	PM1OGGY_PBZA	PM1OGGY PBZB	PM1OGGY_PEZA	PM1OGGY_PEZB
Lubrication oil for steam turbines	PM1OGSR_PBZA	PM1OGSR_PBZB	PM1OGSR_PEZA	PM1OGSR_PEZB
Lubrication oil for gears	PM1OGVT_PBZA	PM1OGVT_PBZB	PM1OGVT_PEZA	PM1OGVT_PEZB
Lubr. oil for internal combustion engines	PM1OGYE_PBZA	PM1OGYE_PBZB	PM1OGYE_PEZA	PM1OGYE_PEZB
Lubi. Oil for internal combustion engines	FMTOGTL_FBZA	FMTOGTL_FBZB	FMITOGIL_FLZA	FMTOGTL_FLZB
FLAMMABLE GASES	BASIC 100mm	BASIC 150mm	ECONOMY 100mm	ECONOMY 150mm
Hydrogen	PM2YEBU_PBZA	PM2YEBU_PBZB	PM2YEBU_PEZA	PM2YEBU_PEZB
Acetylene	PM2YEGY_PBZA	PM2YEGY_PBZB	PM2YEGY_PEZA	PM2YEGY_PEZB
Liquid gas	PM2YEVT_PBZA	PM2YEVT_PBZB	PM2YEVT_PEZA	PM2YEVT_PEZB
Hydrogen	PM1YEBU_PBZA	PM1YEBU_PBZB	PM1YEBU_PEZA	PM1YEBU_PEZB
		PM1YEGY_PBZB	PM1YEGY_PEZA	PM1YEGY_PEZB
Acetylene	PM1YEGY_PBZA	F/WITLGT FDZD	IMITEOTILE	TWITEGITEZD



-INTRODUCTION

MARITIME PIPE MARKING COLORCODING ACCORDING TO ISO 14726:2008

	FIRE-FIGHTING/FIRE PROTECTION	BASIC 100mm	BASIC 150mm	ECONOMY 100mm	ECONOMY 150mm
FIRE FIGHTING WATER	Fire-fighting water	PM2RDGN_PBZA	PM2RDGN_PBZB	PM2RDGN_PEZA	PM2RDGN_PEZB
FIRE FIGHTING GAS	Fire-fighting gas	PM2RDGY_PBZA	PM2RDGY_PBZB	PM2RDGY_PEZA	PM2RDGY_PEZB
SPRINKLER WATER	Sprinkler water	PM2RDOG_PBZA	PM2RDOG_PBZB	PM2RDOG_PEZA	PM2RDOG_PEZB
SPRAY WATER	Spray water	PM2RDVT_PBZA	PM2RDVT_PBZB	PM2RDVT_PEZA	PM2RDVT_PEZB
FIRE FIGHTING POWDER	Fire-fighting powder	PM2RDWH_PBZA	PM2RDWH_PBZB	PM2RDWH_PEZA	PM2RDWH_PEZB
FIRE FIGHTING FOAM	Fire-fighting foam	PM2RDYE_PBZA	PM2RDYE_PBZB	PM2RDYE_PEZA	PM2RDYE_PEZB
→	Fire-fighting water	PM1RDGN_PBZA	PM1RDGN_PBZB	PM1RDGN_PEZA	PM1RDGN_PEZB
→	Fire-fighting gas	PM1RDGY_PBZA	PM1RDGY_PBZB	PM1RDGY_PEZA	PM1RDGY_PEZB
=	Sprinkler water	PM1RDOG_PBZA	PM1RDOG_PBZB	PM1RDOG_PEZA	PM1RDOG_PEZB
=	Spray water	PM1RDVT_PBZA	PM1RDVT_PBZB	PM1RDVT_PEZA	PM1RDVT_PEZB
→	Fire-fighting powder	PM1RDWH_PBZA	PM1RDWH_PBZB	PM1RDWH_PEZA	PM1RDWH_PEZB
→	Fire-fighting foam	PM1RDYE_PBZA	PM1RDYE_PBZB	PM1RDYE_PEZA	PM1RDYE_PEZB

	AIR IN VENTILATION SYSTEMS	BASIC 100mm	BASIC 150mm	ECONOMY 100mm	ECONOMY 150mm
CHARGE AIR	Discharge air	PM2WHBL_PBZA	PM2WHBL_PBZB	PM2WHBL_PEZA	PM2WHBL_PEZB
IÇAL SUPPLY AIR-COLD	Mechanical supply air, cold	PM2WHBU_PBZA	PM2WHBU_PBZB	PM2WHBU_PEZA	PM2WHBU_PEZB
AL EXHAUST AIR	Natural exhaust air	PM2WHBN_PBZA	PM2WHBN_PBZB	PM2WHBN_PEZA	PM2WHBN_PEZB
OSPHERIC AIR	Atmospheric air	PM2WHGN_PBZA	PM2WHGN_PBZB	PM2WHGN_PEZA	PM2WHGN_PEZB
NICAL EXHAUST AIR	Mechanical exhaust air	PM2WHGY_PBZA	PM2WHGY_PBZB	PM2WHGY_PEZA	PM2WHGY_PEZB
AMPLATED SUPPLY AIR	Decontaminated supply air	PM2WHMN_PBZA	PM2WHMN_PBZB	PM2WHMN_PEZA	PM2WHMN_PEZB
CAL REGIRCULATED AIR	Mechanical recirculated air	PM2WHOG_PBZA	PM2WHOG_PBZB	PM2WHOG_PEZA	PM2WHOG_PEZB
CAL SUPPLY AIR-WARM	Mechanical supply air warm	PM2WHSR_PBZA	PM2WHSR_PBZB	PM2WHSR_PEZA	PM2WHSR_PEZB
E CLEARANCE	Smoke clearance	PM2WHRD_PBZA	PM2WHRD_PBZB	PM2WHRD_PEZA	PM2WHRD_PEZB
ONED SUPPLY AIR	Conditioned supply air	PM2WHVT_PBZA	PM2WHVT_PBZB	PM2WHVT_PEZA	PM2WHVT_PEZB
AL SUPPLY AIR	Natural supply air	PM2WHYE_PBZA	PM2WHYE_PBZB	PM2WHYE_PEZA	PM2WHYE_PEZB
⇒	Discharge air	PM1WHBL_PBZA	PM1WHBL_PBZB	PM1WHBL_PEZA	PM1WHBL_PEZB
⇒	Mechanical supply air, cold	PM1WHBU_PBZA	PM1WHBU_PBZB	PM1WHBU_PEZA	PM1WHBU_PEZB
→	Natural exhaust air	PM1WHBN_PBZA	PM1WHBN_PBZB	PM1WHBN_PEZA	PM1WHBN_PEZB
⇒	Atmospheric air	PM1WHGN_PBZA	PM1WHGN_PBZB	PM1WHGN_PEZA	PM1WHGN_PEZB
→	Mechanical exhaust air	PM1WHGY_PBZA	PM1WHGY_PBZB	PM1WHGY_PEZA	PM1WHGY_PEZB
→	Decontaminated supply air	PM1WHMN_PBZA	PM1WHMN_PBZB	PM1WHMN_PEZA	PM1WHMN_PEZB
1	Mechanical recirculated air	PM1WHOG_PBZA	PM1WHOG_PBZB	PM1WHOG_PEZA	PM1WHOG_PEZB
+	Mechanical supply air warm	PM1WHSR_PBZA	PM1WHSR_PBZB	PM1WHSR_PEZA	PM1WHSR_PEZB
1	Smoke clearance	PM1WHRD_PBZA	PM1WHRD_PBZB	PM1WHRD_PEZA	PM1WHRD_PEZB
1	Conditioned supply air	PM1WHVT_PBZA	PM1WHVT_PBZB	PM1WHVT_PEZA	PM1WHVT_PEZB
⇉	Natural supply air	PM1WHYE_PBZA	PM1WHYE_PBZB	PM1WHYE_PEZA	PM1WHYE_PEZB

	STEAM	BASIC 100mm	BASIC 150mm	ECONOMY 100mm	ECONOMY 150mm
STEAM FOR HEATING	Steam for heating purposes	PM2SRBK_PBZA	PM2SRBK_PBZB	PM2SRBK_PEZA	PM2SRBK_PEZB
DRIVING STEAM	Driving steam	PM2SRGN_PBZA	PM2SRGN_PBZB	PM2SRGN_PEZA	PM2SRBK_PEZB
EXHAUST STEAM	Exhaust system	PM2SRWH_PBZA	PM2SRWH_PBZB	PM2SRWH_PEZA	PM2SRWH_PEZB
SUPPLY STEAM	Supply steam	PM2SRYE_PBZA	PM2SRYE_PBZB	PM2SRYE_PEZA	PM2SRYE_PEZB
→	Steam for heating purposes	PM1SRBK_PBZA	PM1SRBK_PBZB	PM1SRBK_PEZA	PM1SRBK_PEZB
=	Driving steam	PM1SRGN_PBZA	PM1SRGN_PBZB	PM1SRGN_PEZA	PM1SRBK_PEZB
=	Exhaust system	PM1SRWH_PBZA	PM1SRWH_PBZB	PM1SRWH_PEZA	PM1SRWH_PEZB
=	Supply steam	PM1SRYE_PBZA	PM1SRYE_PBZB	PM1SRYE_PEZA	PM1SRYE_PEZB











