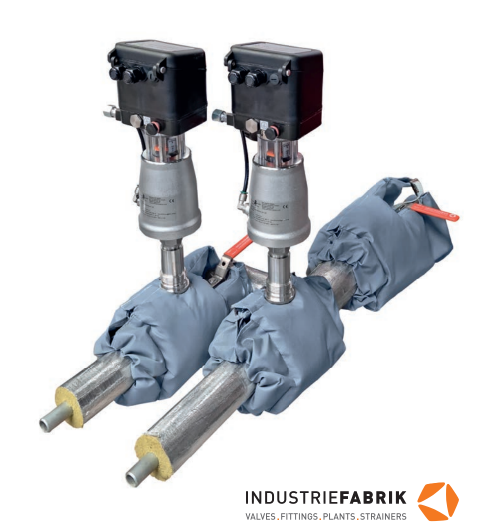


THERMAL INSULATION FOR INDUSTRIAL SYSTEMS

IFS-PLAST25
Insulation mats for valves

IFS-MW20 High temperature thermal insulation for pipes



IFS-PLAST25 – Insulation E-glass needle mats

Thermo E-glass needle mats of **Type IFS-PLAST25** enable the subsequent industrial thermal insulation of industrial fittings and flexible pipelines. **IFS-PLAST25** is particularly suitable for use in steam packs for tire curing presses. They are manufactured precisely for the respective valve or pipeline. A velcro fastener is an easy one and quick assembly guaranteed. Closing tapes and buckle fasteners seal the transition to the pipeline or fitting.

Insolation material: thermo E-glass needle mats with velcro fastener / buckle closure

Temperature: up to 550 °C

Material thickness: 20 mm (pipes); 25 mm (industrial valves)

» Main features: high thermal resistance and excellent electrical insulation properties; non-flammable, reusable, sound-absorbing, lowers energy costs and reduces the room temperature; suitable for industrial thermal insulation

» **Applications:** precise, easy assembly for numerous fittings such as ball valves, angle seat / control valves, industrial filters with flange, thread / welding end; special variants for flexible pipes, steam hoses, pressure hoses





Density:	Valves Pipes	560 g/m² – filling E-glass: 140 kg/m³ 660 g/m² – filling E-glass: 120 kg/m³
Temperature:	Valves Pipes	up to 550 °C up to 550 °C

Material: ISO-PTFE

			50°C	100°C	200°C	300°C	400°C	500°C
Thermal conductivity	Volume weight [kg/m³]	130	0,039	0,044	0,057	0,075	0,097	0,121
DIN EN 1094 (W*m ⁻¹ *K ⁻¹):		160	0,041	0,046	0,060	0,078	0,100	0,125

Fire class:	A2 - according DIN 4102; B	1 - velcro fastener
Adhesive liquid:	< 2%	
Filament diameter DIN 53811:	≥ 6 µm	

E-gla	ISS	fibe	r raw n	nater	ial:	> 98%

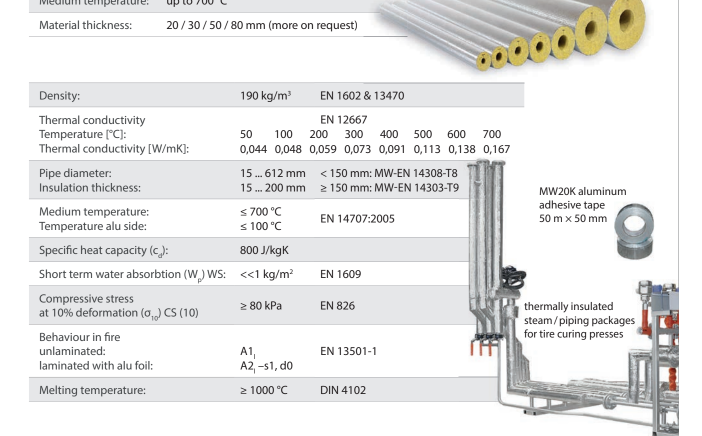
IFS-MW20 - High temperature thermal insulation

IFS Mineral Wool Type IFS-MW20 is a strong and rigid slab, with very high density used for superior thermal performance and increased fire protection. Our high temperature thermal insulation reduces energy costs and lowers the room temperature. Despite the fact that hydrophobing additives in the insulation impede the ingress of water, it is necessary to protect the material againts moisture and possible mechanical damage by a proper manner.

- » Main features: suitable for high temperatures, high density for strong mechanical loads; very low water absorption; system certificate for fire protection according to EN 13381-3:2015; pipe sections are designed to fit all standard pipe size
- » **Applications:** pipes and valves thermal insolation of steam packages for tire curing presses; pipelines in construction of power plants, chemical plants; technical equipment pipes (heat pumps, condensing units, industrial water, etc.)
- » Optional: elbow cover, insulation box for all types of valves and flanges of standard sizes, plates in 20 / 40 / 60 mm thickness

Data sheet IFS-MW20 pipe sections

N. diameter:	DN10 DN200
Material:	mineral wool with aluminum foil sheathing
Medium temperature:	up to 700 °C
Material thickness:	20 / 30 / 50 / 80 mm (more on request)



IFS 2030T – PTFE Steam hoses

- » Main features: Suitable for high temperatures resistant to almost all hydraulic fluids and chemicals
- » Applications: Medium-pressure applications with hydraulic fluids at high temperatures and with aggressive media for the chemical industry, surface technology, 2-component systems. The inner layer material complies with FDA 21 CFR177.1550.

» Optional: different variants for saving energy and reducing the room temperature, different connections, protective spiral, customer-specific length

Smooth hose V70

N. diameter:	DN5 DN25; Size: -0316	
Core tube:	Polytetrafluoroethylene	1
Pressure reinforcement:	one braided layer of stainless steel wire	
Temperature range:	-50°C +150°C permanent temperature, +230°C at working pressures up to 2 MPa	

Convoluted hose CON

N. diameter: DN6 ... DN32; Size: -04 ... -20 Core tube: Polytetrafluoroethylene Pressure reinforcement: one braided layer of stainless steel wire Temperature range: -70°C ... +230°C

Steam hose with IFS-PLAST25 insulation INDUSTRIEFABRIK for tire curing presses





IFS-2030T-XXXXX - Standard one braided layer of stainless steel wire smooth / convoluted hose

IFS-2030T-XXXXX-PLAST 25 one braided layer of stainless steel wire covered with E-glass needle mats Type IFS-PLAST25, fastening with velcro and buckles

IFS-2030T-XXXXX-FS one braided layer of stainless steel wire

with silicon fire sleeve HSS-PY







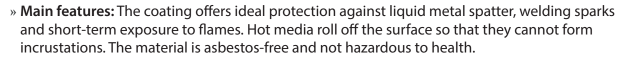


Complete hoses with fittings of various models and types for purposes using ready-made Parker Hannifin Corporation components.

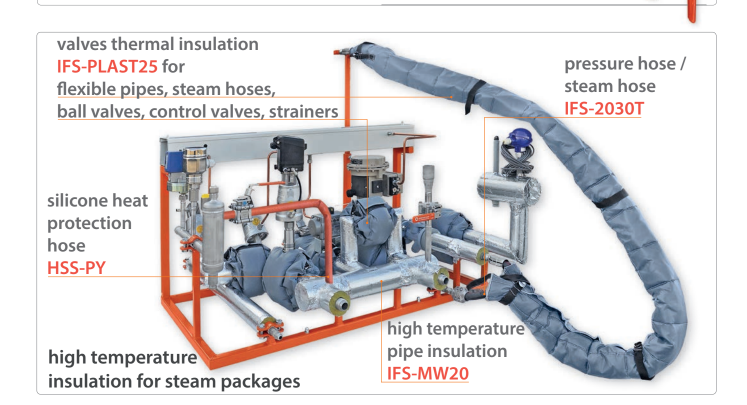
HSS-PY – Silicone heat protection hose

The glass fabric with a silicone coating gives the material excellent insulation values and offers very good resistance to most industrial chemicals and hydraulic oils. HSS Typ PY remains mechanically highly resilient at all times and has good abrasion resistance.

Insulating material:	E-glass filament yarn with silicone coating
Temperature:	steady state at approx. 260 °C, 15–20 minutes at approx. 1090 °C
Insulation thickness:	approx. 5 mm
N. diameter:	DN inner diameter 6 114 mm on roll 15 / 30 m



» Applications: Effective protection of pipelines, cables and flexible hoses in many areas of the chemical industry, rubber and tire industry, in aircraft and shipbuilding, in oil refineries, in steel and metallurgical works and much more.





INDUSTRIEFABRIK



VALVES FITTINGS PLANTS STRAINERS

Innovative and competent Optimal solutions for your success

Spare parts for Industrial plants, fittings and more can be found at www.industriefabrik.com

- Actuator
- Angle seat valve
- Ball valve
- Control valve
- Insulation
- Non return valve
- Pressure switch
- Pressure transducer
- Steam traps
- Sight glass
- Sediment pot
- Thermometer
- and much more





































































Industriefabrik Schneider GmbH

Rosenweg 3 · 06780 Großzöberitz Phone: +49 (0) 34956 / 3996-0 +49 (0) 34956 / 3996-66 E-Mail: info@industriefabrik.com Web: www.industriefabrik.com

