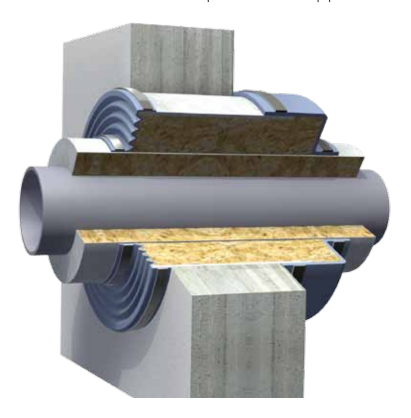
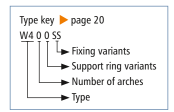


W200x + W400x

up to NB 750 wall pipes and NB 600 medium pipes



► Type W200SS + W400SS



Application:

Power plants, plant construction, turbine houses, R90 fire protection bulkhead for pipe penetrations with axial and lateral movements

Tested according to DIN 4102, Section 11 General Building Supervision Certificate MPA Braunschweig No. P-3740/4280-MPA BS

R90 fire protection bulkheads

for pipe penetrations up to wall pipe NB 750 and medium pipe NB 600

Design:	Fire protection bulkhead possessing General Building Supervision Certificate consisting of elastic seals with clamped or flanged fixing on both sides of the wall or ceiling and a ring gap insulating layer		
Wall side:	A	В	
Туре:	Membrane type W200x Wall/ceiling sealing membrane with or without pre-shaped folds	Expansion joint type W400x Wall/ceiling sealing expansion joint without pre-formed arch	
Fixing:	Onto the wall or medium pipe on both sides using sleeves for clamped fixing type W200SS; Optional dowelled to the wall with clamping flange if there is no wall pipe (min. 30 x 6), type W200FS	Both sides to the wall and medium pipe using sleeves for clamped fixing, type W400SS For ceiling ducts: Expansion joint must be protected against slippage using a welding bead or round bar (approx. Ø 3 mm) at the end of the wall pipe overhang Optional dowelled to the wall with clamping flange (min. 40 x 6) if there is no wall pipe, type W400FS	
Installation length:	Standard 60 mm, other installation lengths on request	Standard 180 mm, other installation lengths on request	
Options:	Membrane with installation seam for installation after the pipeline is laid Consideration of potential eccentricity between medium and wall pipe	Expansion joint with installation seam for installation after the pipeline is laid Consideration of potential eccentricity between medium and wall pipe	

Wall pipe:

Certification up to NB 750, intermediate sizes possible, use normal nominal bores if possible Minimum required distance between individual wall pipes: 100 mm

Wall pipe thickness (▶ page 350–351)





Wall pipe insulation: For wall pipes thicker than 10 mm and a wall pipe overhang greater than 30 mm for membranes and

> 60 mm for expansion joints, the space not covered by the seal should be insulated a 20 mm mineral wool insulation layer (materials class A1, melting point > 1000 °C). The surface of this insulating material should be shielded using a galvanised or stainless steel plate with a thickness of 0.5 to 2.0 mm

Medium pipe: Certified up to NB 600, intermediate sizes possible

Sectional medium pipe insulation:

Mineral wool insulation (materials class A1, melting point > 1000 °C). The surface of this insulating material should be shielded using a galvanised or stainless steel belt with a thickness of 0.5 to 2.0 mm

Length and thickness (▶ page 346)

Ring gap: = Distance between wall pipe and medium pipe or sectional medium pipe insulation

Depending on Building Supervisory Certification, 10 mm to 100 mm required

Ring gap stuffing made from mineral wool (materials class A1, melting point > 1000 °C)

Stuffing density $\geq 120 \text{ kg/m}^3$ (usually supplied by others)

For ceiling ducts: Insulation must be secured against slippage using several brackets around the

circumference

Pipe suspension: Distance of pipe suspension to fire protection bulkhead max. 0.5 m

Distance between individual pipe suspensions max. 1.2 m

If a suspension penetrates the sectional medium pipe insulation, it must be furnished with insulation

at least 30 mm thick and at least 300 mm high

Wall/ceiling thickness: min. 200 mm concrete, reinforced concrete or gas concrete

Pressure: Up to ± 20 mbar

Movement: For small axial and lateral movements (▶ page 350–351)

Elastic sealing

	Membrane W200SS and W200FS	Expansion joint W400SS and W400FS
Rubber grade:	up to 200 °C: Silicon (Q) for air, water, seawater atmosphere: Special silicone blend for nuclear applications	S
Carrier:	without	Silicate fabric

Fastening clamps

	Membrane W200SS and W200FS		Expansion joint W400SS and W400FS	
Design:	Screw thread belt or small clamps		Endless clamp belt or hinge bolt clamp	
Width:	Screw thread belt: ½" Small clamp: depending on Ø: 9–12 mm		Endless clamp belt: $\frac{3}{4}$ " Hinge bolt clamp: depending on \emptyset : 18–30 mm	
Materials:	3	1.4310 1.4016	Endless clamp belt with screw lugs (tongs): Hinge bolt clamp, belt and housing: (Screw steel galvanised)	1.7300 1.4016

Flange

Design: Multi-part clamping flange with clearance holes

Flange norms: According to manufacturer specification

Materials: Carbon steel: 1.0038 (S235JRG2)

1.0570 (S355J2G3)

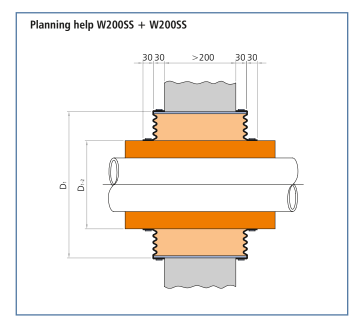
Stainless steel: 1.4301 (X5CrNi18-10)

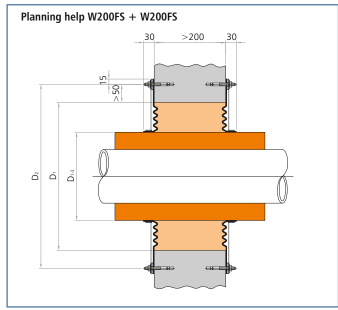
1.4571 (X6CrNiMoTi17-12-2)

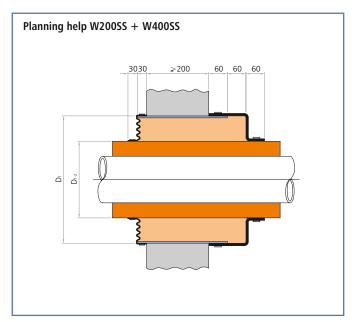
Other materials on request

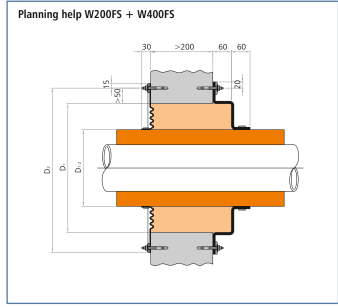
Coating: Primed, hot-dip galvanised, special paint

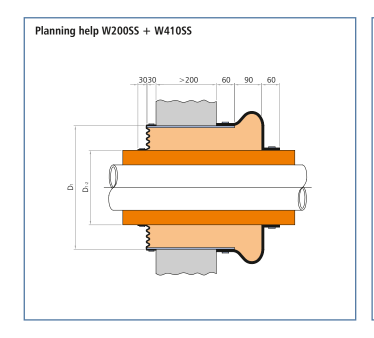


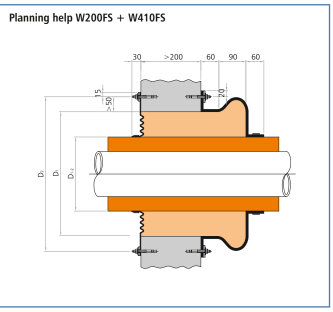














Membrane, type W200SS to seal fire protection bulkhead



Expansion joint, type W410SS to seal fire protection bulkhead