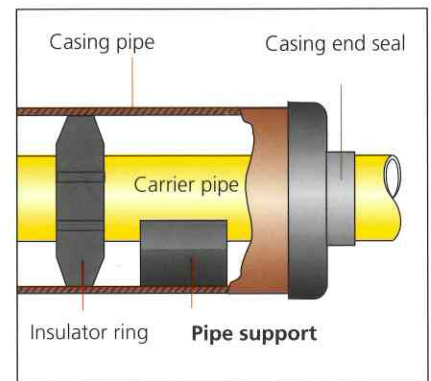


SGM-Pipe support

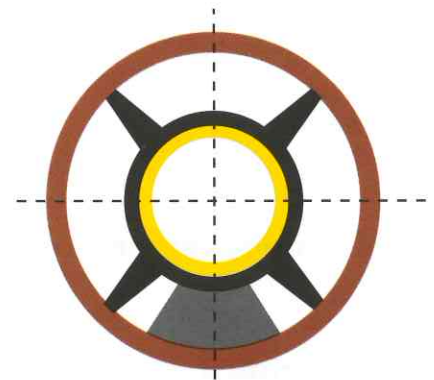


In brief ...

■ SGM pipe supports are used to support the carrier pipe at the beginning and end of each crossing.

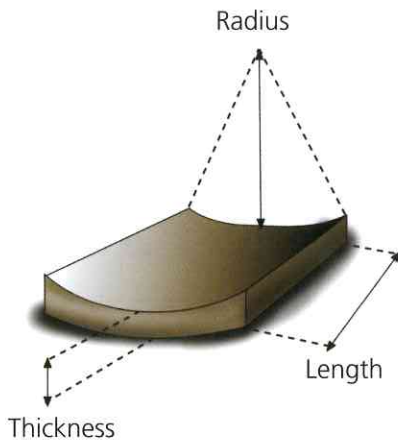


■ The thickness of the SGM pipe supports is coordinated to the available skid heights of SGM insulator segments



■ SGM pipe supports can centralize the carrier pipe in the casing and prevent the direct contact between the two pipes

dimensions



Nominal Diameter carrier pipe	Radius	Thickness	Length
bis ND100	60	12, 16, 21, 28, 38, 50, 65, 75, 80, 90, 100, 125	130
ND 125- ND 150	85	12, 16, 21, 28, 38, 50, 65, 75, 80, 90, 100, 125	130
ND 200- ND 300	170	16, 21, 28, 38, 50, 65, 75, 80, 90, 100, 125	250
ND 350- ND 500	260	16, 21, 28, 38, 50, 65, 75, 80, 90, 100, 125	300
ND 550- ND 700	360	21, 28, 38, 50, 65, 75, 80, 90, 100, 125	300
ND 750- ND 900	500 460	21, 28, 38, 50, 65, 75, 80, 90, 100, 125	500
ND 950- ND 1100	570	21, 28, 38, 50, 65, 75, 80, 90, 100, 125	500
ND 1150-ND1400	710	21, 28, 38, 50, 65, 75, 80, 90, 100, 125	600

(Other dimensions on request.)

Material:

Recycling material (Rubber and Polyurethane)

Load-bearing capacity:

ca. 1000 N/cm²

Characteristics:

- for support of all kind of pipes
- thickness in accordance to available skid heights
- ideal solution to prevent contact between carrier and casing pipe
- helps to prevent damaging of pipe insulation