

Rubber Support Insert – 38 mm

(D 15 325)

0.0 – 609.6 mm



Features and benefits

- used at the supporting points of insulated pipes to prevent crushing of insulation
- inherently superior to wood
- very high load bearing capacity
- dimensionally accurate as each piece is moulded
- tongue and groove design
- available with steel reinforcements for higher sizes
- standard width:
 - 1/2" to 2": 25 mm
 - 2" to 5": 38 mm
 - 6" and above: 50 mm
- non standard widths also available
- excellent resistance to deterioration / distortion
- density: 1,100 – 1,400 kg/m³
- thermal conductivity: 0.16 w/m °C
- temperature resistance from -20 °C to +110 °C
- designed to meet BS3974-1 : 1974

Part No.	D (mm)	D (")	DN	d (mm)	B (mm)	For	Pack 1
DMRSI123825	21.3	1/2	15	22	25	Steel + Copper pipe	125
DMRSI343825	26.7	3/4	20	-	-	Steel Pipe	125
DMRSI13825	33.4	1	25	35	25	Steel + Copper pipe	100
DMRSI1143825	42.1	1 1/4	32	42	25	Steel + Copper pipe	100
DMRSI1123825	48.2	1 1/2	40	-	-	Steel Pipe	80
DMRSI23825	60.3	2	50	-	-	Steel + Copper pipe	70
DMRSI2123838	73.0	2 1/2	65	76	38	Steel + Copper pipe	40
DMRSI33838	88.9	3	80	-	-	Steel Pipe	40
DMRSI3123838	101.6	3 1/2	90	-	-	Steel Pipe	30
DMRSI43838	114.3	4	100	-	-	Steel Pipe	30
DMRSI53838	141.3	5	125	-	-	Steel Pipe	30
DMRSI63850	168.3	6	150	-	-	Steel Pipe	20
DMRSI83850	219.1	8	200	-	-	Steel Pipe	12
DMRSI103850	273.0	10	250	-	-	Steel Pipe	10
DMRSI123850	323.8	12	300	-	-	Steel Pipe	7
DMRSI143850	355.6	14	350	-	-	Steel Pipe	100
DMRSI163850	406.4	16	400	-	-	Steel Pipe	80
DMRSI183850	457.2	18	450	-	-	Steel Pipe	60
DMRSI203850	508.0	20	500	-	-	Steel Pipe	50
DMRSI243850	609.6	24	600	-	-	Steel Pipe	40
DMRSI1343825	0.0	-	-	28	25	Copper Pipe	80
DMRSI543825	0.0	-	-	54	25	Copper Pipe	80
DMRSI673825	0.0	-	-	67	25	Copper Pipe	80
DMRSI1083838	0.0	-	-	108	38	Copper Pipe	80
DMRSI1333838	0.0	-	-	133	38	Copper Pipe	80
DMRSI1603850	0.0	-	-	160	50	Copper Pipe	80

Self extinguishing rubber inserts available on request.