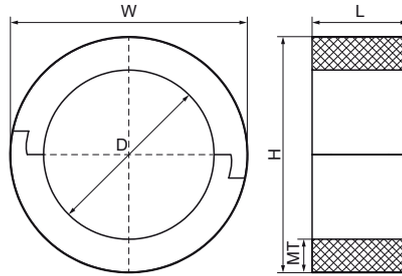


Walraven IH126K Phenolic Insulation Block 15 mm Thick

(D1005)

for steel, copper and plastic pipe



Features & benefits

- load bearing insulation ring for steel, copper and plastic pipe
- metal spreader plate recommended above 50 NB
- foil covered
- manufactured from High Density Phenolic Foam
- negligible water absorption
- does not contain CFC's and HCFC's
- K value 0.030 to 0.037 W/(mK) at 10 °C
- thermal conductivity determined by testing cylindrical specimen according to BS EN ISO 8497
- reaction to fire: BL-s1 d0
- density: <111mm OD pipe, 60kgs/m³
- density: 111mm to 169mm OD pipe, 80kgs/m³
- temperature resistance from -50 °C to +110 °C



Product Number	DN	Total Height	Total Width	Total Length	Material Thickness	Maximum Allowed Load Faz
Reference letter	D	H	W	L	MT	F _{a,z}
Unit description		mm	mm	mm	mm	N
8901015015		45	45	90	15.00	120
8901015021	DN 15	51	51	90	15.00	176
8901015027	DN 20	57	57	90	15.00	224
8901015034	DN 25	64	64	90	15.00	280
8901015042	DN 32	72	72	90	15.00	337
8911015048	DN 40	78	78	90	15.00	387
8911015054		84	84	90	15.00	433
8911015060	DN 50	90	90	90	15.00	481
8911015066		96	96	90	15.00	529
8911015076	DN 65	106	106	90	15.00	609
8911015114	DN 100	144	144	90	15.00	1,827
8911015140	DN 125	170	170	90	15.00	2,243
8901015017	DN 10	47	47	90	15.00	136
8901015020	DN 15	50	50	90	15.00	160
8901015025	DN 20	55	55	90	15.00	200