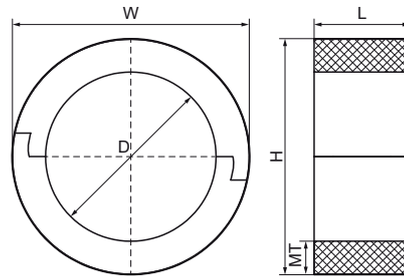


Walraven IH126K Phenolic Insulation Block 30 mm Thick

(D1020)

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
- density: >170mm OD pipe, 120kgs/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
8901030015		75	75	90	30.00	120
8901030021	DN 15	81	81	90	30.00	176
8901030027	DN 20	87	87	90	30.00	224
8901030034	DN 25	94	94	90	30.00	280
8901030042	DN 32	102	102	90	30.00	337
8911030048	DN 40	108	108	90	30.00	387
8911030054		114	114	90	30.00	433
8911030060	DN 50	120	120	90	30.00	483
8911030066		126	126	90	30.00	529
8911030076	DN 65	136	136	90	30.00	609
8911030089	DN 80	149	149	90	30.00	712
8911030108		168	168	90	30.00	865
8911030114	DN 100	174	174	90	30.00	1,827
8911030133		193	193	90	30.00	2,131
8911030140	DN 125	200	200	90	30.00	2,239
8911230168	DN 150	228	228	125	30.00	3,746
8911230219	DN 200	279	279	125	30.00	11,468
8911230273	DN 250	333	333	125	30.00	14,296
8911030063		123	123	90	30.00	505
8911030104		164	164	90	30.00	833
8911030110		170	170	90	30.00	881
8911030129		189	189	90	30.00	2,067
8911030154		214	214	90	30.00	2,468
8911030160		220	220	90	30.00	3,561
8912030323	DN 300	383	383	200	30.00	27,139
8912030356	DN 350	416	416	200	30.00	29,795