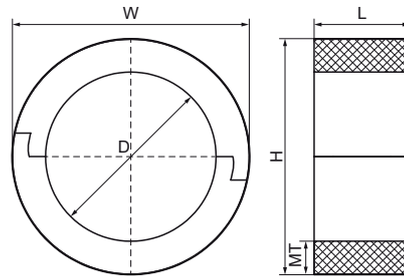


## Walraven IH126K Phenolic Insulation Block 25 mm Thick

(D1015)

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 <sub>a,z</sub>
Unit description		mm	mm	mm	mm	N
8901025015		65	65	90	25.00	120
8901025021	DN 15	71	71	90	25.00	176
8901025027	DN 20	77	77	90	25.00	224
8901025034	DN 25	84	84	90	25.00	280
8901025042	DN 32	92	92	90	25.00	337
8911025048	DN 40	98	98	90	25.00	387
8911025054		104	104	90	25.00	433
8911025060	DN 50	110	110	90	25.00	483
8911025066		116	116	90	25.00	529
8911025076	DN 65	126	126	90	25.00	609
8911025089	DN 80	139	139	90	25.00	712
8911025108		158	158	90	25.00	865
8911025114	DN 100	164	164	90	25.00	913
8911025133		183	183	90	25.00	2,131
8911025140	DN 125	190	190	90	25.00	2,239
8911025159		209	209	90	25.00	2,548
8911225168	DN 150	218	218	125	25.00	2,697
8911225219	DN 200	269	269	125	25.00	11,468
8901025017		67	67	90	25.00	136
8901025030		80	80	90	25.00	240
8901025032		82	82	90	25.00	256
8901025040		90	90	90	25.00	320
8911025050		100	100	90	25.00	401
8911025063		113	113	90	25.00	505
8911025083		133	133	90	25.00	665
8911025103		153	153	90	25.00	825
8911025105		155	155	90	25.00	841
8911025110		160	160	90	25.00	881
8911025125		175	175	90	25.00	2,003
8911025154		204	204	90	25.00	2,468

## Walraven IH126K Phenolic Insulation Block 25 mm Thick

(D1015)

for steel, copper and plastic pipe

Product Number	DN	Total Height	Total Width	Total Length	Material Thickness	Maximum Allowed Load Faz
Reference letter	D	H	W	L	MT	Fa,z
Unit description		mm	mm	mm	mm	N
8912025323	DN 300	373	373	200	25.00	27,139