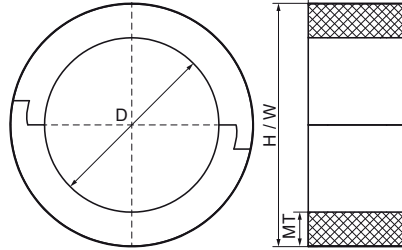


Walraven BISOFIX® PIR20

(D0350)

for insulated pipes



Features & benefits

- for combination with rigid foam insulation
- cover joints with aluminium tape
- does not contain CFC, HCFC, formaldehyde or cadmium
- fire class B2
- PIR density for $D < 110\text{mm} = 80\text{kg/m}^3$
- PIR density for $D > 110\text{mm} = 120\text{kg/m}^3$
- thermal conductivity lambda (approx. value): 0.30 W/(mK)
- temperature range $-45\text{ °C} - +105\text{ °C}$



Product Number	VVS Number	DN	Total Height	Total Width	Total Length	Material Thickness	Maximum Allowed Load Faz
Reference letter		D	H	W	L	MT	Fo,z
Unit description			mm	mm	mm	mm	N
I20000012			52	52	75	20.00	120
I20000015	018059215		55	55	75	20.00	160
I20000018	018059218	DN 10	58	58	75	20.00	170
I20000020			60	60	75	20.00	180
I20000022	018059222	DN 15	62	62	75	20.00	180
I20000025			65	65	75	20.00	190
I20000028	018059228	DN 20	68	68	75	20.00	200
I20000032			72	72	75	20.00	210
I20000034	018059235		75	75	75	20.00	220
I20000040			80	80	75	20.00	260
I20000042	018059242	DN 32	82	82	75	20.00	280
I20000048	018059248	DN 40	88	88	75	20.00	300
I20000050			90	90	75	20.00	310
I20000054	018059254		94	94	75	20.00	320
I20000057	018059257		97	97	75	20.00	330
I20000060	018059260	DN 50	100	100	75	20.00	340
I20000064	018059264		104	104	75	20.00	350
I20000070	018059270		110	110	75	20.00	370
I20000076	018059276	DN 65	116	116	75	20.00	390
I20000089	018059289	DN 80	129	129	75	20.00	430
I20000102	018059292		142	142	75	20.00	450
I20000108	018059290		148	148	75	20.00	500
I20000114	018059291	DN 100	154	154	100	20.00	1,110
I20000133			173	173	100	20.00	1,360
I20000140		DN 125	180	180	100	20.00	1,410
I20000160			200	200	100	20.00	1,520
I20000168		DN 150	208	208	100	20.00	1,570
I20000219		DN 200	259	259	150	20.00	1,620
I20000273			313	313	150	20.00	1,670