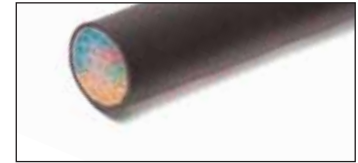


Direct Install (DI)

The assembly is surrounded with a 125µm aluminium layer, bonded inside a sheath of flexible black PE for direct-in-duct installation. A rip cord is pre-installed along the entire length, under the sheath, to rip through the aluminium and sheath using correct procedure. Also available in 8/6mm.



Description	Microduct Size	Supply Length	Minimum Order Quantity	Drum Type	Product weight per metre gms	Total weight kg	Product Code
1DI	5/3.5mm	4000m	4000m	G	49	288	6285
2DI	5/3.5mm	4000m	4000m	MB5	77	406	6286
4DI	5/3.5mm	4000m	4000m	1.4D	118	616	6287
7DI	5/3.5mm	4000m	4000m	1.7D	162	885	6438
12DI	5/3.5mm	4000m	4000m	2.0D	240	1305	6870
19DI	5/3.5mm	3000m	3000m	2.2D	329	1557	6289
24DI	5/3.5mm	2000m	4000m	2.0D	437	1219	6701
1DI	10/8mm	2000m	4000m	G	98	288	8357
2DI	10/8mm	2000m	4000m	MB5	162	422	6797
4DI	10/8mm	2000m	4000m	1.7D	262	761	6709L
7DI	10/8mm	2000m	4000m	2.0D	368	1081	6886
1DI	12/10mm	2000m	4000m	MB5	108	314	60744
2DI	12/10mm	2000m	4000m	1.4D	178	500	60745
4DI	12/10mm	2000m	4000m	2.0D	302	949	60746
7DI	12/10mm	2000m	4000m	2.35D	413	1377	60478

Type	Microduct OD mm	Microduct ID mm	Bundle OD mm	Min Bend rad mm	Max Pull		Generic Specification
					kg	N	
1DI	5.0	3.5	8.4	120	40	400	MHT175
2DI	5.0	3.5	8.4 x 13.4	120	60	600	MHT175
4DI	5.0	3.5	15.5	200	70	700	MHT175
7DI	5.0	3.5	18.4	240	150	1500	MHT175
12DI	5.0	3.5	23.8	310	160	1600	MHT175
19DI	5.0	3.5	27.8	360	250	2500	MHT175
24DI	5.0	3.5	33.4	500	400	4000	MHT175
1DI	10.0	8.0	13.4	180	70	700	MHT888
2DI	10.0	8.0	13.4x23.4	180	100	1000	MHT888
4DI	10.0	8.0	27.5	370	170	1700	MHT888
7DI	10.0	8.0	33.4	500	250	2500	MHT888
1DI	12.0	10.0	15.3	200	75	750	MHT888
2DI	12.0	10.0	15.3x27.3	200	140	1400	MHT888
4DI	12.0	10.0	32.4	500	230	2300	MHT888
7DI	12.0	10.0	39.4	600	320	3200	MHT888

Direct Install (DI)

Direct Install metal free (DImf)

A simple sheathed bundle incorporating no metal, suitable for pulling into duct using moderate force. When using Emtelle Direct Install Metal Free Products adequate provision must be made to take account of all strain which may be caused by installation forces, practices and procedures, thermal changes, heat reversion or any other reasonably foreseeable force applied to the product.



Description	Microduct Size	Supply Length	Minimum Order Quantity	Drum Type	Product weight per metre gms	Total weight kg	Generic Specification	Product Code
1DImf	5/3.5mm	4000m	4000m	G	47	280	MHT1772	8321T
2DImf	5/3.5mm	4000m	4000m	MB5	71	382	MHT1772	8374T
4DImf	5/3.5mm	4000m	4000m	1.4D	109	580	MHT1772	8353T
7DImf	5/3.5mm	4000m	4000m	1.7D	151	841	MHT1772	8008LT
12DImf	5/3.5mm	4000m	4000m	2.0D	224	1241	MHT1772	8375T
19DImf	5/3.5mm	4000m	4000m	2.35D	310	1791	MHT1772	8367T
24DImf	5/3.5mm	2000m	4000m	2.0D	410	1165	MHT1772	60782