

PVC filled Multiduct

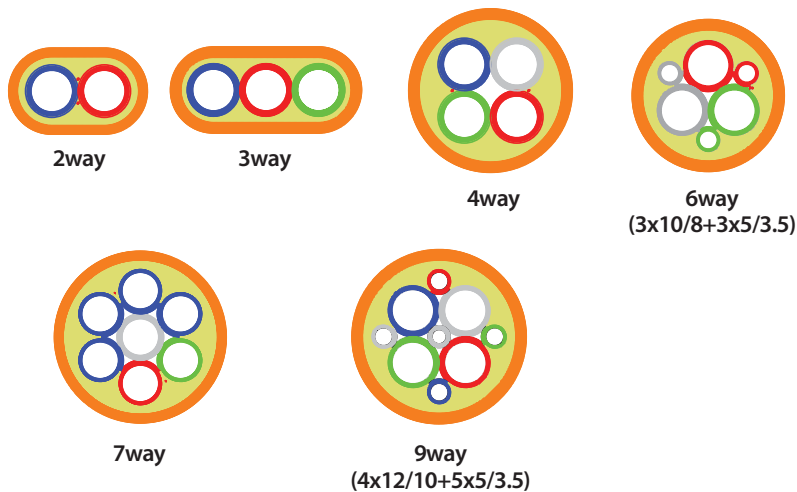
The tube bundle is surrounded by PVC filler and a flexible sheath. The outer sheath is rugged PE providing excellent protection from the physical environment.

PVC filled multiduct provides better water blocked solution and low thermal length changes .

- Easy to Install
- Thermal Length Changes Low
- Strong & Rugged
- Very Long Life

10/8mm	OD(mm)	Max. Tensile(N)	Weight (kg/km)	Bend Radius(mm)	Crush(N)	Standard length(m)/drum	Drum size(mm)	Gross weight(kg/km)	Number of drums in 40
2way	27x17± 0.8	2,400	314	380*240	2000	2000	720*1670	765	21
3way	37x17± 0.8	3,300	443	520*240	2000	2000	720*1900	1060	18
4way	31.1± 0.8	4,000	590	430	2000	2000	1100*1780	1350	13
6way (10*3+5*3)	29± 0.8	3,600	502	400	2000	2000	1100*1680	1160	14
7way	37± 1.0	5,500	753	510	2000	1000	720*1940	940	12

12/10mm	OD(mm)	Max. Tensile(N)	Weight (kg/km)	Bend Radius(mm)	Crush(N)	Standard length(m)/drum	Drum size(mm)	Gross weight(kg/km)	Number of drums in 40
2way	31x19± 0.8	2,800	376	430*260	2000	2000	720*1870	920	18
3way	43x19± 0.8	4,000	539	600*260	2000	2000	1100*1750	1240	13
4way	36± 1.0	5,000	740	500	2000	1000	1100*1590	885	14
7way	43.4± 1.2	7,000	967	600	2000	1000	1100*1890	1170	12
9way (12*4+5*5)	36± 1.0	5,200	687	500	2000	2000	1100*2080	1635	11



Note : Color of primary tubes can be changed