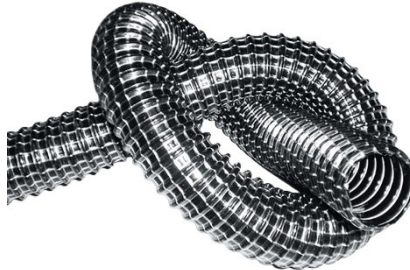


## TFP SE



### MATERIAL

Flat yarn reinforced double ply PVC ducting. Multifiber helical and axial yarns are laminated between two layers of extra flexible PVC supported by a specially coated spring steel helix giving a high degree of flexibility, integrity and bonding of components

### APPLICATION









A truly universal, strong but light ducting for use in a wide range of conditions. Ideal for fumes and dust extraction, its attractive appearance, coupled with its flexibility, make it ideal for both domestical and professional carpets, vacuum cleaners and floor washing machines. Flex life and anti-abrasion properties are aided by the unique construction

### TEMPERATURE RANGE









-5° / +85 °C peaks

### STANDARD LENGTHS

15 meters. It is possible to supply the hoses in cutted lengths and/or with overmoulded cuffs

							
Article ID	Internal diameter (mm)	External diameter (mm)	Bending radius (mm)	Working pressure (bar)	Vacuum (bar)	Weight (kg/m)	Packaging (pcs/box)
TFPSE02515000.S	25	31	25	1.700	0.200	0.20	8 x 15 m
TFPSE02815000.S	28	34	28	1.600	0.200	0.23	8 x 15 m
TFPSE03215000.S	32	38	32	1.500	0.200	0.28	6 x 15 m
TFPSE03515000.S	35	41	35	1.400	0.200	0.31	5 x 15 m
TFPSE03815000.S	38	44	38	1.400	0.200	0.34	4 x 15 m
TFPSE04115000.S	41	47	41	1.400	0.180	0.37	4 x 15 m
TFPSE04415000.S	44	50	44	1.300	0.160	0.38	3 x 15 m
TFPSE05115000.S	51	57	51	1.300	0.150	0.46	3 x 15 m
TFPSE06015000.S	60	66	60	1.200	0.140	0.51	2 x 15 m



							
Article ID	Internal diameter (mm)	External diameter (mm)	Bending radius (mm)	Working pressure (bar)	Vacuum (bar)	Weight (kg/m)	Packaging (pcs/box)
TFPSE06315000.S	63	69	63	1.000	0.140	0.53	2 x 15 m
TFPSE07015000.S	70	76	70	0.900	0.120	0.58	2 x 10 m
TFPSE07615000.S	76	82	76	0.800	0.100	0.68	2 x 10 m
TFPSE08015000.S	80	86	80	0.700	0.090	0.83	2 x 10 m
TFPSE08915000.S	89	95	89	0.700	0.090	0.93	1 x 10 m
TFPSE10215000.S	102	108	102	0.600	0.080	1.00	1 x 10 m

