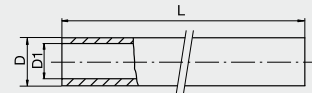


TFW..

Material EPDM



No.	D1	D	L	Colour	Pressure	Ref. TFK	Ref. TFB	VPE
TFW10B	10/9	17,5	50 m	Blue	max. 15 bar	TFK1810	TFB1016	1
TFW10R	10/9	17,5	50 m	Red	max. 15 bar	TFK1810	TFB1016	1
TFW10S	10/9	17,5	50 m	Black	max. 15 bar	TFK1810	TFB1016	1
TFW13B	13	21	50 m	Blue	max. 15 bar	TFK2313	TFB1318	1
TFW13R	13	21	50 m	Red	max. 15 bar	TFK2313	TFB1318	1
TFW13S	13	21	50 m	Black	max. 15 bar	TFK2313	TFB1318	1
TFW19S	19	27	30 m	Black	max. 15 bar	TFK2919	TFB2232	1

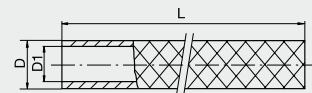


TFO..

Material NBR



No.	D1	D	L	Colour	Pressure	Ref. TFK	Ref. TFB	VPE
TFO10S	10/9	17,5	50 m	Black	max. 15 bar	TFK1810	TFB1016	1
TFO13S	13	21	50 m	Black	max. 15 bar	TFK2313	TFB1318	1

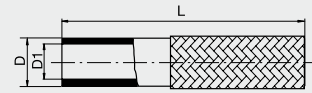


TFP..

Material PVC



No.	D1	D	L	Colour	Pressure	Ref. TFK	Ref. TFB	VPE
TFP10T	10/9	16	30/50 m	White	max. 15 bar	TFK1610	TFB1016	1
TFP10B	10/9	16	30/50 m	Blue	max. 15 bar	TFK1610	TFB1016	1
TFP10R	10/9	16	30/50 m	Red	max. 15 bar	TFK1610	TFB1016	1
TFP13T	13	21	30/50 m	White	max. 15 bar	TFK1913	TFB1318	1
TFP13B	13	21	30/50 m	Blue	max. 15 bar	TFK1913	TFB1318	1
TFP13R	13	21	30/50 m	Red	max. 15 bar	TFK1913	TFB1318	1
TFP19T	19	27	30/50 m	White	max. 15 bar	TFK2919	TFB2232	1

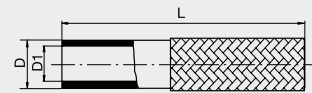


TFS..

Material SILICONE



No.	D1	D	L	Colour	Pressure	Ref. TFK	Ref. TFB	VPE
TFS10	10/9	15	25 m	Black	max. 15 bar	TFK1510	TFB1016	1
TFS10B	10/9	15	25 m	Blue	max. 15 bar	TFK1510	TFB1016	1
TFS10R	10/9	15	25 m	Red	max. 15 bar	TFK1510	TFB1016	1
TFS13	13	19	25 m	Black	max. 15 bar	TFK1913	TFB1318	1
TFS13B	13	19	25 m	Blue	max. 15 bar	TFK1913	TFB1318	1
TFS13R	13	19	25 m	Red	max. 15 bar	TFK1913	TFB1318	1



TFKM..

Material FKM



No.	D1	D	L	Colour	Pressure	Ref. TFK	Ref. TFB	VPE
TFKM10	10/9	15	25 m	Black	max. 15 bar	TFK1510	TFB1016	1
TFKM10B	10/9	15	25 m	Blue	max. 15 bar	TFK1510	TFB1016	1
TFKM10R	10/9	15	25 m	Red	max. 15 bar	TFK1510	TFB1016	1
TFKM13	13	19	25 m	Black	max. 15 bar	TFK1913	TFB1318	1
TFKM13B	13	19	25 m	Blue	max. 15 bar	TFK1913	TFB1318	1
TFKM13R	13	19	25 m	Red	max. 15 bar	TFK1913	TFB1318	1



Water
Wasser
Eau



Oil
Öl
Huile



Temperature max.
Temperatur max.
Température max.