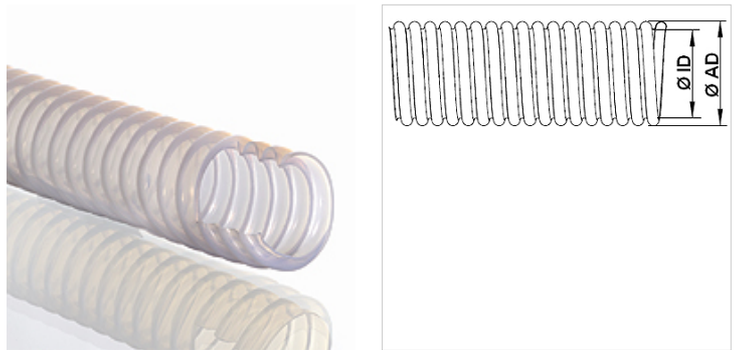


Properties

Application	Low pressure applications with hydraulic fluids and aggressive media
Application	Mainly for the chemical and food industries
Design	coil-corrugated PTFE inliner in white PTFE
Properties	The inliner flanged connection fittings impart good self-cleaning properties when media are passed through the hoses The through-led product is only in contact with the PTFE material
Hose material	PTFE (polytetrafluoroethylene)
Braiding	without braiding
Temp. min.	-70 °C
Temp. max.	260 °C
Temp.	applies for the hose only
Approval	the base material has been granted FDA approval.



Note

The pressure values listed apply to hoses only.

The tubular fabric has a safety factor (SF) 3 against bursting

From 120 °C the pressure reduction factor is to be taken into account.

(Max. operating pressure = operating pressure x factor).

Temp.: 120 °C / 140 °C / 160 °C / 180 °C / 200 °C / 220 °C

Factor: 1,00 / 0,80 / 0,60 / 0,40 / 0,20 / 0,00

Ordering information

AFWA design with 1.4301 / 1.4306 stainless steel braiding upon request.
AFWP design with polypropylene braiding (suitable for use up to max. 90°C) upon request.

Item

Identification	Internal Ø min. (mm)	Internal Ø max. (mm)	External Ø min. (mm)	External Ø max. (mm)	Wall thickness (mm)	Min. bending radius (mm)	OP at 20°C (stat.) (bar)	Vacuum (mbar)	Weight per m (kg)
AFW 006	5,5	6,9	9,9	11,5	0,52	25	4,0	744	0,047
AFW 010	8,5	10,5	13,2	14,7	0,62	25	4,0	744	0,058
AFW 013	11,6	13,6	16,4	18,2	0,82	50	4,0	887	0,072
AFW 016	15,1	16,4	21,2	23,2	0,88	65	3,0	887	0,097
AFW 020	19,5	20,5	26,6	29,4	1,00	55	3,0	887	0,142
AFW 025	24,5	25,5	32,2	36,2	1,10	85	3,0	887	0,194
AFW 032	31,5	32,5	39,9	44,1	1,15	100	2,5	887	0,258
AFW 040	36,5	37,5	44,6	49,4	1,45	120	2,5	887	0,377
AFW 050	49,5	50,5	57,9	64,1	1,50	165	2,0	887	0,522
AFW 065	62,5	63,5	77,9	86,1	1,60	230	1,5	887	0,654
AFW 080	73,5	74,5	87,4	96,6	1,60	260	1,3	887	0,765
AFW 100	94,5	99,5	118,1	124,5	1,82	300	1,0	887	1,310

Product versions

AFS PTFE corrugated hose, coil-corrugated PTFE inliner in black PTFE