



PUR H

Inwendig Kleur Uitwendig Kleur	PU Bruin transparant VERKOPERDE SPIRAAL Bruin transparant	Innen Farbe Außen Farbe	PU Braun transparent FEDERSTAHL VERKUPFERT Braun transparent	Inside Colour Outside Colour	PU Brown Transparent COPPER PLATED SPIRAL Brown Transparent
-----------------------------------	--	----------------------------	---	---------------------------------	--

<p>PU Ester zuigslang</p> <p>Geschikt voor middelzware toepassingen</p> <ul style="list-style-type: none"> - Wanddikte ca. 1,45 mm - Met verkoperde en vast ingegoten spiraal - Optimaal stromingsprofiel - Slijtvast materiaal - Buigstraal 2x inwendige diameter 	<p>PU Ester Saugschlauch</p> <p>Geeignet für mittelschwere Anforderungen</p> <ul style="list-style-type: none"> - Wandstärke ca. 1,45 mm - Verkupferte und eingegossene Spirale - Strömungsoptimiertes Profil - Abriebfestes Material - Biegeradius 2x Innendurchmesser 	<p>PU Ester suction hose</p> <p>Suitable for medium duty applications</p> <ul style="list-style-type: none"> - With wall thickness of ca. 1,45 mm - specially embedded torsion resistant copperized steel spiral - Flow optimized profile - Good abrasion resistance - Bend radius 2x inside diameter
---	--	--

Binnen Innen Inside ø mm	Buiten Aussen Outside ø mm	Buigstr. Biegerad. Bendrad. mm	Vacuüm Vakuüm Vacuum Bar	Gewicht Gewicht Weight gr/m	Werkdruk Betriebsdruk Work. press. Bar
25.0	26.4	50.0	0.94	310	4
32.0	33.4	64.0	0.94	450	3
38.0	39.4	76.0	0.84	510	3
40.0	41.4	80.0	0.83	520	3
45.0	46.4	90.0	0.82	600	2
50.0	51.4	100.0	0.80	710	2
55.0	56.4	110.0	0.80	760	2
60.0	61.4	120.0	0.75	820	2
65.0	66.4	130.0	0.68	890	2
70.0	71.4	140.0	0.68	970	2
75.0	76.4	150.0	0.60	1030	2
80.0	81.4	160.0	0.60	1120	2
90.0	91.4	180.0	0.45	1200	1
100.0	101.4	200.0	0.45	1300	1
110.0	111.4	220.0	0.45	1400	1
115.0	116.4	230.0	0.45	1450	1
120.0	121.4	240.0	0.31	1500	1
125.0	126.4	250.0	0.31	1630	1
150.0	151.4	300.0	0.25	1920	1
160.0	161.4	320.0	0.25	2220	0.9
170.0	171.4	340.0	0.18	2410	0.9
180.0	181.4	360.0	0.18	2610	0.75
200.0	201.4	400.0	0.18	2890	0.75

Normen / Standards

Temperatuurbereik (Zie medium)
Temperatuurbereik (siehe Medium)
Temperature range (see media)
-40 °C +90 °C

Werkdruk Barstdruk
Betriebsdruk Platzdruk
Working pressure Burst pressure
0 bar 0 bar

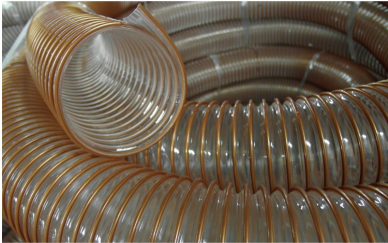
Markering / Markierung / Branding:
BATCH NUMBER

Lengten / Längen / Lengths
10 / 15 m
Kan per diameter verschillen / Kann je nach
Durchmesser variieren / Can vary per
diameter



-2021-





PUR H

Binnen Innen Inside ø mm	Buiten Aussen Outside ø mm	Buigstr. Biegerad. Bendrad. mm	Vakuum Vakuum Vacuum Bar	Gewicht Weight Weight gr/m	Druk Pressure Pressure Bar
250.0	251.4	500.0	0.12	3940	0.6
300.0	301.4	600.0	0.12	5000	0.45
350.0	351.4	700.0	0.12	6200	0.45
400.0	401.4	800.0	0.07	7300	0.3
450.0	451.4	900.0	0.07	8430	0.3
500.0	501.4	1000.0	0.07	9460	0.3



-2021-

