

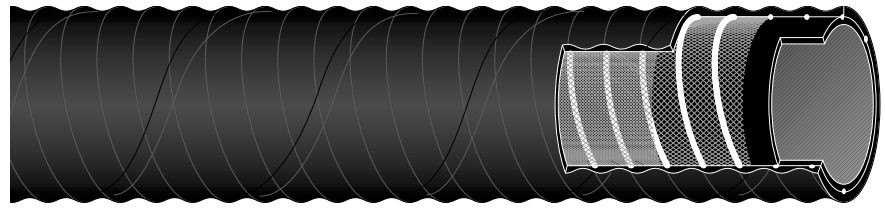


## Applications

For suction and discharge of domestic water, industrial water, effluents, slurry, and liquid manure (with cuffed ends).

## Advantages

- Wide range of diameters, from 25 to 350 mm, to suit pumps in all fields of industry (larger diameters can be supplied on request).
- Wide range of standard lengths available in most diameters.
- Excellent flexibility.



## Technical description

**Inner tube:** NR, black smooth.  
**Reinforcement:** synthetic textile.  
**Helix:** steel, embedded in the reinforcement plies.  
**Cover:** NR, black, fabric impression, corrugated.  
**Temperature range:** -30 °C to +60 °C.  
**Branding:** unbranded.

## Complementary information

Other lengths and diameters up to 350 mm available on request.  
 OD = the hose body.  
 Packaged in straight lengths or coils, according to hose diameter. No wrapping.

ID mm	Wall thickness mm	OD mm	Working pressure bar	Bursting pressure bar	Max. vacuum bar	Bending radius mm	Weight kg/m	Length m	Article No.	Stock item
25.0	5.9	36.8 ± 1,5	5	15	0.8	75	0.72	2	202586	•
								3	200284	•
								4	202587	1
								5	202588	1
								6	202589	•
30.0	5.9	41.8 ± 1,5	5	15	0.8	90	0.83	2	202590	1
								3	202591	1
								4	202592	1
								5	202593	1
								6	202594	•
								10	202595	•
35.0	6.3	47.6 ± 1,5	5	15	0.8	105	1.07	2	202596	•
								3	200285	•
								4	202597	•
								5	202598	•
								6	202599	•
								10	202600	1
40.0	6.3	52.6 ± 1,5	5	15	0.8	120	1.19	2	202600	1
								3	202601	•
								4	202602	1
								5	200286	•
								6	202603	1
								10	202604	1
45.0	6.3	57.6 ± 1,5	5	15	0.8	135	1.31	2	202605	1
								3	202606	•
								4	202607	1
								5	202608	•
								6	202609	•
								10	202610	•
50.0	6.3	62.6 ± 1,5	5	15	0.8	150	1.43	2	202610	•
								3	202611	•
								4	202612	•
								5	200287	•
								6	202613	•
								10	202614	•
55.0	6.3	67.6 ± 1,5	4	12	0.8	220	1.55	2	202615	•
								3	202616	•
								4	202617	1
								5	202618	•
								6	202619	•

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ID mm	Wall thickness mm	OD mm	Working pressure bar	Bursting pressure bar	Max. vacuum bar	Bending radius mm	Weight kg/m	Length m	Article No.	Stock item
<i>Continued from previous page</i>										
<b>60.0</b>	6.7	73.4 ± 1,5	4	12	0.8	240	1.75	2	202620	•
								3	202621	•
								4	202622	•
								5	200288	•
								6	202623	1
<b>65.0</b>	6.7	78.4 ± 1,5	4	12	0.8	260	1.87	10	202624	•
								2	202625	1
								3	202626	•
								4	202627	•
								5	202628	•
<b>70.0</b>	6.7	83.4 ± 1,5	4	12	0.8	280	1.99	6	202629	1
								2	202630	•
								3	202631	•
								4	202632	•
								5	200289	•
<b>75.0</b>	6.7	88.4 ± 1,5	4	12	0.8	300	2.12	6	202633	•
								10	202634	1
								2	202635	•
								3	202636	•
								4	202637	1
<b>80.0</b>	6.9	93.8 ± 1,5	4	12	0.8	320	2.21	5	200290	•
								6	202638	•
								2	202639	•
								3	202640	•
								4	202641	•
<b>90.0</b>	6.9	103.8 ± 1,5	4	12	0.8	360	2.45	5	200291	•
								6	202642	•
								10	202643	1
								2	202644	•
								3	202645	•
<b>100.0</b>	6.9	113.8 ± 1,5	4	12	0.8	400	2.70	4	202646	•
								5	200292	•
								6	202647	•
								10	202648	1
								2	202649	•
<b>110.0</b>	7.9	125.8 ± 2,0	3	9	0.8	550	3.44	3	200293	•
								4	202650	•
								5	200294	•
								6	202651	•
								10	202652	1
<b>120.0</b>	8.9	137.8 ± 2,0	3	9	0.8	600	4.26	2	202653	•
								3	200295	•
								4	202654	•
								5	200296	•
								2	202655	1
<b>125.0</b>	9.9	144.8 ± 2,0	4	12	0.8	750	5.05	3	200297	1
								4	202656	1
								5	200298	•
								2	202657	•
								3	202658	•
<b>150.0</b>	9.9	169.8 ± 2,0	4	12	0.8	900	5.98	4	202659	•
								5	202660	•
								2	202661	•
								3	200299	•
								4	202662	•
<b>200.0</b>	15.5	231.0 ± 2,0	5	15	0.5	2000	12.75	5	200300	•
								4	202474	•
								5	202475	•

• = Stock item.

1 = Non stock, min. quantity by length = 40 m.

H3 3 27 51 B /25 05 2004