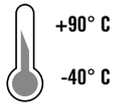


# NEXT 07

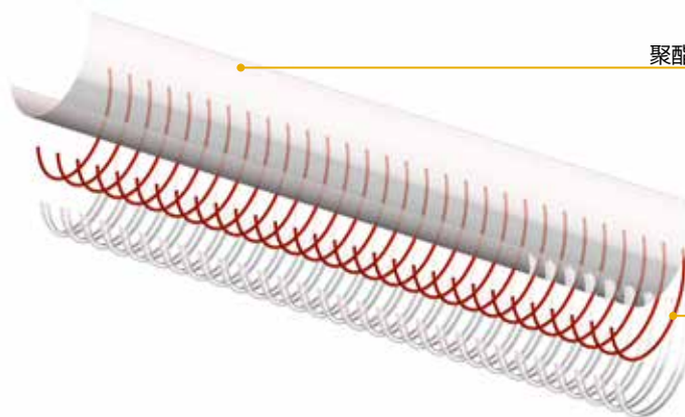


半透明聚酯型聚氨酯软管，包塑镀铜螺旋钢丝增强。内壁光滑，确保优化流动性能；所有口径恒定壁厚0.7mm；特殊的TPU结合了不同的性能，使墙体材料抗静电( $R < 10^9 \Omega$ )和抗紫外线；由于使用的化合物质量优良，NEXT 07比传统的酯基TPU软管更耐水解，其耐磨性是20 mm<sup>3</sup>(比传统的TPU软管也更耐磨50%)；软管两端螺旋钢丝接地可以导电( $R < 10^2 \Omega$ )。

- 多适用于塑料，木工，陶瓷和除尘行业中，抽吸输送颗粒、磨料粉末、球团和锯末等磨损型介质。

*Translucent ester based Polyurethane hose reinforced with a TPU high adhesion coated copper colored steel spiral. Totally smooth inside to ensure optimization of flow properties. Constant wall thickness of 0,7 mm through all the diameter range. The special TPU combines different properties which make the wall material antistatic ( $R < 10^9 \text{ Ohm/metre}$ ) and resistant to UV. Thanks to the excellent quality of compound used, the hose is more resistant to hydrolysis than a conventional ester-based TPU hose. Its capability of abrasion resistance is 20 mm<sup>3</sup> (50% more than a conventional TPU hose). It can be conductive ( $R < 10^2 \text{ Ohm/metre}$ ) by grounding the spiral.*

- Suction of granules, abrasive powders, pellets, sawdust; suitable in plastic, woodworking, ceramic, dust extraction industries.



聚酯型聚氨酯软管 / Ester based TPU hose

包塑镀铜螺旋钢丝

TPU coated copper colored steel spiral

### 技术参数 / Technical data

代码	内径	最小壁厚	重量	弯曲半径	耐负压	每卷长度	体积	双电桥 W2
Code	Ø Int.	Min wall th.	Weight	Bending	Vac.	Coil lgth.	Vol.	double bridge W2
	mm	mm	g/m	mm	m H <sub>2</sub> O	m	m <sup>3</sup>	
N7010520000000	50,8	0,7	385	50	2	30/20	0,245/0,145	-
N7010600000000	60	0,7	505	70	1,7	30/20	0,286/0,169	-
N7010630000000	63,5	0,7	540	70	1,7	30/20	0,301/0,301	-
N7010650000000	65*	0,7	525	75	1,7	30/20	0,410/0,308	-
N7010760000000	76,2	0,7	615	90	1,7	30/20	0,475/0,356	-
N7010800000000	80	0,7	645	95	1,6	30/20	0,497/0,372	-
N7010900000000	90*	0,7	720	105	1,6	20	0,416	-
N7011000000000	100	0,7	860	135	1,3	20	0,461	F2 W2 100.0 127.0
N7011020000000	102	0,7	880	135	1,3	20	0,470	
N7011100000000	110*	0,7	945	145	1,2	20	0,505	
N7011200000000	120	0,7	1040	160	1	20	0,548	
N7011270000000	127	0,7	1100	210	1	20	0,685	F2 W2 130.0 190.0
N7011400000000	140*	0,7	1120	185	0,8	20	0,752	
N7011520000000	152,4	0,7	1345	230	0,8	20	1,226	
N7011600000000	160*	0,7	1425	250	0,7	20/15	1,284/0,856	
N7011800000000	180*	0,7	1490	270	0,5	20/15	1,438/0,958	FW W2 200.0 230.0
N7012030000000	203,2	0,7	1850	300	0,4	15	1,079	
N7012540000000	254*	0,7	2685	440	0,4	10 dritto/straight	0,687	
N7013050000000	305*	0,7	4050	530	0,3	10 dritto/straight	0,987	FW W2 250.0 330.0

\* 如有需求，请与我们的销售办公室联系，以获得更多的信息和数据/ \*Available on request, contact our sales office for more info and quantities

以上的报告技术数据均在温度23°C，50%湿度下测量的 / The technical data here reported were measured at 23°C with 50% humidity