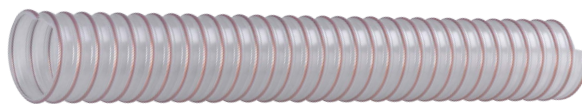


NEXT 09

N9



- 应用于重磨损材料，带永久导电特性的聚氨酯软管

颜色:

- 半透明

温度:

- -40°C + 90°C (间歇最高可达+125°C)

应用:

- 传输高度磨损性材料，如粉末，颗粒，钢粉尘，颗粒，木屑，刨花的理想解决方案。适用于塑料，木材，陶瓷行业。

技术特性:

- 聚酯型聚氨酯材质，镀铜钢丝螺旋加强。
- 壁厚0.9mm，内壁完全光滑，保证内部传输的流畅。
- 坚固且轻巧柔韧，适用于重型传输的应用。N9的耐磨性达到20mm³，相较于传统的TPU软管更耐磨50%，由特殊的TPU混合材料制成，可永久性防静电，抗紫外线，微生物和水解。
- 不含卤素。
- 不含邻苯二甲酸盐。
- 螺旋接地可导电（两端）。

- Heavy abrasion .Ester-based Polyurethane with permanent Electrical Conductive features

Colour:

- Translucent.

Temperature range:

- -40°C + 90°C (intermittent up to +125°C).

Applications:

- Ideal for suction highly abrasive media such as powders, granules, steel dust, pellets, sawdust, woodchips. Suitable to be used in plastic, woodworking, ceramic industries.

Technical features:

- Ester-based Polyurethane reinforced by a high adhesion PU coated coppered steel spiral.
- Constant wall thickness 0,9mm. Totally smooth inside to ensure optimization of flow properties.
- Strong but light and flexible, it is suitable for heavy-duty applications.
- Thanks to its resistance capability of 20mm³, the hose is 50% more resistant to abrasion than a conventional TPU hose. NEXT 09 is produced with a special TPU that combines different properties which make the wall permanent antistatic, resistant to UV rays, microbes and hydrolysis.
- Halogens free.
- Phthalates free.
- The hose becomes electrically conductive by grounding the spiral (both ends).



NEXT 09

N9

代码 Part number	内径Φ Inside Φ (mm)	最小壁厚 Min wall th. (mm)	重量 Weight (g/m)	弯曲半径 Bending radius (mm)	耐负压 Vacuum (mH20)	每卷长度 Roll length (m)	体积 Volume (m3)	桥式卡箍 W2 Double bridge W2
N9010520000000	50.8	0.9	425	50	4.0	30-20	0.246/0.146	-
N9010600000000	60	0.9	555	70	3.0	30-20	0.288/0.288	-
N9010630000000	63.5	0.9	595	70	3.0	30-20	0.303/0.303	-
N9010650000000	65*	0.9	580	75	3.0	30-20	0.309/0.309	-
N9010760000000	76.2	0.9	675	90	3.0	30-20	0.477/0.358	-
N9010800000000	80	0.9	710	95	3.0	30-20	0.499/0.374	-
N9010900000000	90*	0.9	795	105	2.5	20	0.417	-
N9011000000000	100	0.9	945	135	2.0	20	0.463	F2 W2 100.0 127.0
N9011020000000	102	0.9	960	135	2.0	20	0.472	F2 W2 100.0 127.0
N9011100000000	110	0.9	1035	145	2.0	20	0.675	F2 W2 100.0 127.0
N9011200000000	120	0.9	1140	160	1.5	20	0.733	F2 W2 100.0 127.0
N9011270000000	127	0.9	1205	210	1.5	20	0.687	F2 W2 100.0 127.0
N9011400000000	140*	0.9	1230	185	1.0	20	1,130	F2 W2 130.0 190.0
N9011520000000	152.4	0.9	1470	230	1.0	20	1,229	F2 W2 130.0 190.0
N9011600000000	160*	0.9	1555	250	1.0	20-15	1.287/0.858	F2 W2 130.0 190.0
N9011800000000	180*	0.9	1635	270	0.5	20-15	1.441/0.961	F2 W2 130.0 190.0
N9012030000000	203.2	0.9	2015	300	0.5	15	1,081	F2 W2 203.0 230.0
N9012540000000	254*	0.9	2885	440	0.3	10 dritto/straight	0.690	F2 W2 250.0 330.0
N9013050000000	305*	0.9	4295	530	0.2	10 dritto/straight	0.990	F2 W2 250.0 330.0

* Available on request, contact our sales office for more info and quantities

* 如有需要, 请与我们的销售办公室联系以获取更多信息和数量

The technical data here reported were measured at 23° c with 50% humidity
技术参数均在23°C 50%湿度下测量

