

# NEXT 15 ET



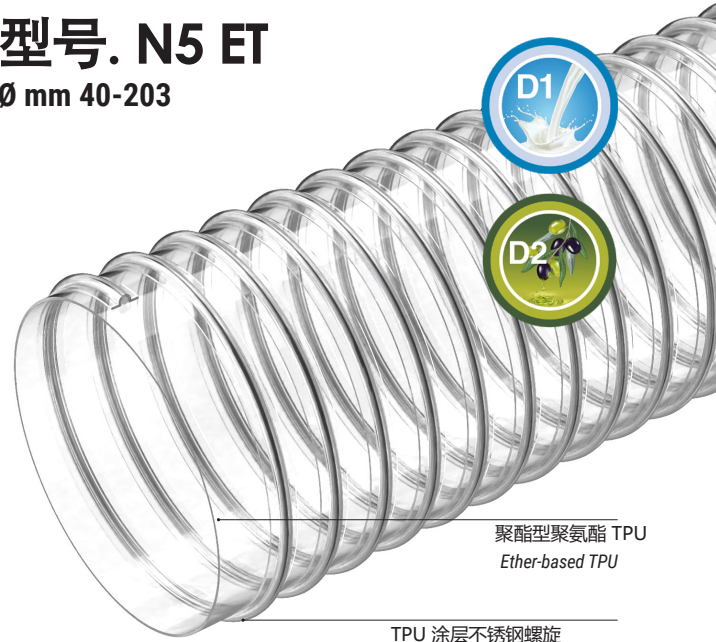
**CN** 透明聚酯型聚氨酯 TPU 软管, 采用 AISI 聚酯型聚氨酯 TPU 涂层 302 INOX 钢螺旋增强, 提供与软管壁的最佳附着力。

**型号. N5 ET**  
Ø mm 40-203

内部完全光滑以确保优化流动特性。所有口径的壁厚恒定为 1.5 毫米。特殊的 TPU 结合了不同特性, 使管壁材料抗静电 ( $R < 10^9$  Ohm/m)、抗微生物和水解。

强但非常轻, 即使在低温下也轻便灵活, 适用于需要非常好耐磨性的重型应用。良好的耐矿物油性和化学品、老化、紫外线、臭氧和风化。符合 EU 10/2011 (A, B, C, D1, D2, E类) 和 FDA、CFR 21-177.2600。可通过将软管两端螺旋钢丝接地使其导电 ( $R < 10^2$  Ohm/m)。

- 这是一款食品医药行业的高磨损物料吸排管, 适用于在有抗特殊微生物要求的场合输送化工行业中所有介质。主要用于排吸塑料行业中的与食品接触的颗粒物。也可安装在街道清扫车上。



聚酯型聚氨酯 TPU  
Ether-based TPU

TPU 涂层不锈钢螺旋  
TPU coated stainless steel spiral

**EN** Transparent ether based TPU hose reinforced with a TPU-coated AISI 302 INOX steel spiral, to offer the best adhesion with the hose wall. Completely smooth inside to ensure optimization of flow properties. Constant wall thickness of 1,5 mm for the whole diameter range. It is made by a special TPU that combines different properties which make the wall material permanent antistatic ( $R < 10^9$  Ohm/m). Resistant to microbes and Hydrolysis. Strong but very light and flexible even at low temperatures, it is suitable for heavy duty applications where a very good abrasion resistance is required. Good resistance to mineral oils and chemicals, ageing, UV rays, ozone and weathering. Food grade, in accordance with EU 10/2011 (classes A, B, C, D1, D2, E) and with FDA CFR 21-177.2600. The hose can be conductive ( $R < 10^2$  Ohm/m) by grounding the spiral.

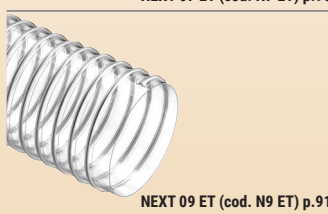
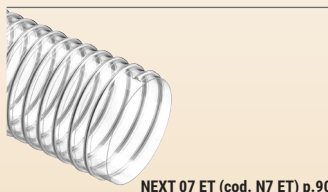
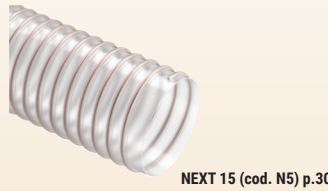
- Suction of highly abrasive media in the food and pharmaceutical industries. Used in chemical industry and for all those applications where a special microbes resistance is required. Mainly used in plastic industry for the suction of granulates for products intended to come into contact with foodstuff. Installed on street cleaning vehicles.



技术参数 · TECHNICAL DATA		型号	内径	最小壁厚	重量	耐负压	弯曲半径	每卷长度	体积	桥式卡箍 W2
		CODE	Ø INT.	MIN WALL TH.	WEIGHT	VACUUM	BENDING	COIL LGTH.	VOL.	DOUBLE BRIGE W2
			mm	mm	g/m	m H <sub>2</sub> O	mm	m	m <sup>3</sup>	
		N5ET040000000*	40	1,5	415	9,5	90	30	0,122	-
		N5ET045000000*	45	1,5	540	9	90	30	0,137	-
		N5ET052000000	50,8	1,5	590	9	90	30	0,189	-
		N5ET060000000*	60	1,5	705	8,5	95	30	0,219	-
		N5ET063000000	63,5	1,5	785	8	100	30	0,312	-
		N5ET065000000*	65	1,5	800	7,5	100	30	0,319	-
		N5ET076000000	76,2	1,5	965	7	110	30	0,370	-
		N5ET080000000	80	1,5	1010	6	110	30	0,386	F2 W2 076.0 090.0
		N5ET090000000*	90	1,5	1130	5	115	20	0,286	-
		N5ET100000000*	100	1,5	1155	4	120	20	0,315	-
		N5ET102000000	102	1,5	1175	4	120	20	0,321	-
		N5ET110000000*	110	1,5	1265	3,2	130	20	0,516	F2 W2 100.0 127.0
		N5ET120000000	120	1,5	1310	3	150	20	0,559	-
		N5ET127000000*	127	1,5	1380	2,9	150	20	0,589	-
		N5ET140000000*	140	1,5	1705	2,4	170	20	0,649	-
		N5ET152000000*	152,4	1,5	1850	2	200	20	0,833	-
		N5ET160000000*	160	1,5	1940	1,8	250	20	0,871	-
		N5ET180000000*	180	1,5	2175	1,5	300	20	0,974	-
		N5ET203000000*	203,2	1,5	2770	1,2	300	15	1,096	F2 W2 200.0 230.0



桥式卡箍 W2 / Double bridge W2



以上报告的技术数据均在温度23°C, 50%湿度下测量。The technical data here reported have been measured at 23°C with 50% umidity. \*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.

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