## **VULCANO PU STONE PLUS**







+90° C -40° C 峰值/peaks +125° C

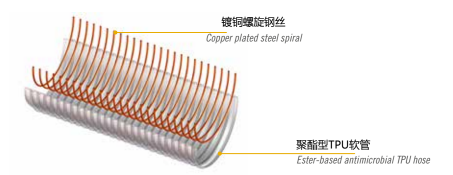
**半透明聚酯型聚氨酯软管,包塑镀铜钢丝螺旋增强** 软管高弹性确保优化流动性能,所有口径恒定壁厚为2.5mm;内壁平滑,因其重量有限,管壁虽厚,仍保持高柔韧性,也易操作;高耐磨性,与传统的酯基TPU软管相比更耐水解。可通过将软管两端螺旋钢丝接地使其导电。

•用于抽吸重磨损型介质,例如石英砂,炼钢厂的废料,尤其适用于吸尘器卡车。与Urano HD Super(TH 01)一样是重磨损应用方面的优异解决方案;通常用于水泥厂,采石场和钢铁厂等行业。

Translucent ester-based antimicrobial Polyurethane hose, reinforced with a TPU coated copper colored steel spiral. It keeps very high flexibility to ensure optimization of flow properties. Constant wall thickness of 2.5 mm through all the diameter range. Smooth inside, it keeps very high flexibility though its thickness and easy handling thanks to its limited weight. High abrasion resistance; the hose is more resistant to Hydrolysis than a conventional ester-based TPU hose. It can be made conductive by earthing the steel spiral.

• For suction of extremely abrasive media, like quartz sand, waste material in steelworks and particularly indicated for vacuum cleaner trucks. As well as Urano HD Super, it represents the best solution in terms of abrasion resistance in the roof rocking sector. Vulcano TPU STONE PLUS can be also installed in cement factories, quarries and steelworks.





技术参数 / Technical data

型号	内径	最小壁厚	重量	弯曲半径	耐负压	<b>每卷长</b> 度	体积
Code	Ø Int.	Min wall th.	Weight	Bending	Vac.	Coil Igth.	Vol.
	mm	mm	g/m	mm	m H <sub>2</sub> O	m	m³
TH 07 040.0 000.0	40*	2,50	945	150	9,7	15	0,134
TH 07 051.0 000.0	51*	2,50	1350	204	9,7	15	0,372
TH 07 060.0 000.0	60*	2,50	1560	250	9,7	15	0,608
TH 07 100.0 000.0	100*	2,5	2660	-	9,5	10	0,590
TH 07 102.0 000.0	102*	2,5	2710	-	9,5	10	0,600
TH 07 127.0 000.0	127	2,50	3320	-	9,0	根据要求单根最长10米 / On request (max 10m) straight pieces	
TH 07 152.0 000.0	152*	2,50	4235	-	8,0	根据要求单根最长10米/01/	equest (max 10m) straight pieces
TH 07 250.0 000.0	250	2,50	7330	-	4,0	根据要求单根最长10米/On re	equest (max 10m) straight pieces

\*如有需求,请联系我们的销售办事处以获取更多信息和数量/\*Available on request,contact our sales office for more info and quantities 此处报告的技术数据是在温度23°C和50%湿度下测量的. / The technical data here reported were measured at 23°C with 50% humidity