

URANO PU



+60° C

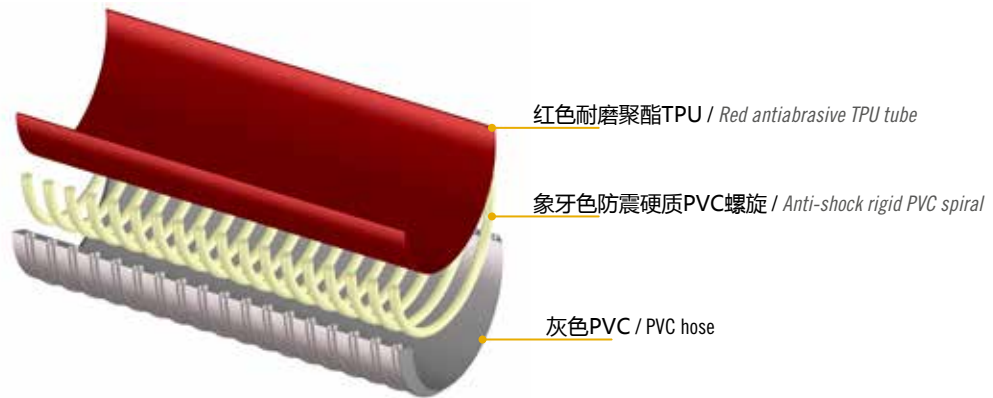
-25° C

外壁灰色PVC，内壁红色耐磨聚酯TPU，象牙色防震硬质PVC塑筋螺旋增强 内壁光滑，外壁波纹状；软管结构坚固，适用于重型应用以及需要良好耐磨性能的应用。可根据需求提供防静电版本，即在PVC管壁内嵌入黄铜钢丝，也满足管壁外表面的耐磨要求。

• 抽吸输送研磨介质，如：沙子，水泥，碎石，石块。

Grey PVC hose with a completely antiabrasive Polyurethane tube, reinforced with an anti-shock rigid PVC spiral. Smooth inside, outside slightly corrugated; very strong structure, it is very appreciated in heavy duty applications where an excellent resistance to abrasion is required. The hose can be manufactured (upon request) in the antistatic version, with a brass steel wire inside the plastic wall, to meet still better the abrasion resistance requirements even on the external surface.

• Suction and delivery of abrasive materials such as sand, cement, gravels, stones.



技术参数 / Technical data

代码 Code	内径 Ø Int.	最小壁厚 Min wall th.	最大壁厚 Max wall th.	重量 Weight	工作压 WP	爆破压 BP	负压 Vac.	弯曲半径 Bending	卷长 Coil lgth.	体积 Vol.
	mm	mm	mm	g/m	bar	bar	m H ₂ O	mm	m	m ³
UR 01 038.0 000.0	38,1*	3,9	4,6	680	5,0	15	10	155	50	0,182
UR 01 040.0 000.0	40*	3,9	4,6	710	5,0	15	10	160	50	0,190
UR 01 045.0 000.0	45*	4,0	4,7	830	4,0	12	10	180	50	0,316
UR 01 050.0 000.0	50*	4,3	5,0	970	4,0	12	9	200	50	0,348
UR 01 052.0 000.0	50,8	4,3	5,0	990	4,0	12	9	200	50	0,353
UR 01 060.0 000.0	60*	4,5	5,3	1230	4,0	12	9	240	50	0,409
UR 01 063.0 000.0	63,5*	4,7	5,5	1360	4,0	12	9	260	50	0,539
UR 01 070.0 000.0	70*	5,0	5,9	1570	3,0	9	9	280	50	0,592
UR 01 076.0 000.0	76	4,9	5,8	1690	3,0	9	9	310	50	0,761
UR 01 080.0 000.0	80*	5,1	6,0	1790	3,0	9	9	320	50	0,710
UR 01 090.0 000.0	90	5,3	6,2	2090	3,0	9	9	360	30	0,526
UR 01 100.0 000.0	100*	6,0	7,0	2650	3,0	9	8,5	410	30	0,880
UR 01 102.0 000.0	102	6,0	7,0	2700	3,0	9	8,5	410	30	0,895
UR 01 110.0 000.0	110*	6,1	7,1	2930	3,0	9	8,5	450	30	0,958
UR 01 120.0 000.0	120*	6,2	7,3	3270	2,5	7,5	8	480	30	1,384
UR 01 127.0 000.0	127*	6,3	7,4	3510	2,5	7,5	8	510	30	1,458
UR 01 152.0 000.0	152,4	6,7	8,6	4730	2,0	6	8	610	20	1,362

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

以上数据均在温度23°C和相对湿度50%下测量 / The technical data here reported were measured at 23°C with 50% humidity