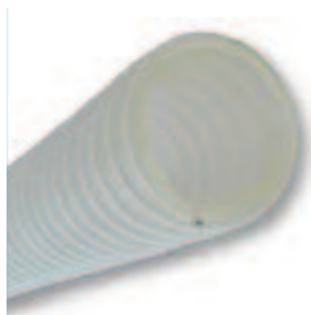


VAC PUL



VAC PUL

Construction : Gaine flexible en polyuréthane
Renforcement : Spire en fil d'acier haute résistance

Utilisation : Transport par air de particules abrasives : copeaux, sciures, laine de roche, limaille, graines

Températures : -30°/+80°

Tarif au mètre

Code	Référence	Diamètre int en pouce	Diamètre int	Diamètre ext	Press de service	Press d'éclatement	Rayon de courbure	Vide (m/H2O)	Poids
COURONNES									
049944	VAC PUL 30 10M		30mm	0,7mm			65mm	4m/H2O	0.18
049945	VAC PUL 35 10M		35mm	0,7mm			70mm	4m/H2O	0.2
031105	VAC PUL 40 10M		40mm	0,7mm			80mm	4m/H2O	0.23
049947	VAC PUL 45 10M		45mm	0,7mm			90mm	4m/H2O	0.25
049948	VAC PUL 50 10M	2"	50mm	0,7mm			100mm	4m/H2O	0.42
049949	VAC PUL 55 10M		55mm	0,7mm			110mm	3m/H2O	0.45
049950	VAC PUL 60 10M		60mm	0,7mm			120mm	3m/H2O	0.48
049951	VAC PUL 65 10M	2 1/2"	65mm	0,7mm			130mm	3m/H2O	0.53
049952	VAC PUL 70 10M		70mm	0,7mm			140mm	3m/H2O	0.58
049953	VAC PUL 75 10M	3"	75mm	0,7mm			150mm	3m/H2O	0.63
049954	VAC PUL 80 10M		80mm	0,7mm			160mm	2m/H2O	0.68
049955	VAC PUL 90 10M	3 1/2"	90mm	0,7mm			180mm	2m/H2O	0.74
049956	VAC PUL 100 10M	4"	100mm	0,8mm			200mm	2m/H2O	0.8
049957	VAC PUL 110 10M		110mm	0,8mm			220mm	2m/H2O	0.85
049958	VAC PUL 120 10M		120mm	0,8mm			240mm	2m/H2O	0.9
049959	VAC PUL 125 10M	5"	125mm	0,8mm			250mm	2m/H2O	0.98
049960	VAC PUL 130 10M		130mm	0,8mm			260mm	1m/H2O	1.05
049961	VAC PUL 140 10M		140mm	0,8mm			280mm	1m/H2O	1.12
049962	VAC PUL 150 10M	6"	150mm	0,8mm			300mm	1m/H2O	1.2
049963	VAC PUL 160 10M		160mm	0,8mm			320mm	1m/H2O	1.32
049964	VAC PUL 180 10M		180mm	0,8mm			360mm	1m/H2O	1.41
049965	VAC PUL 200 10M	8"	200mm	0,8mm			400mm	1m/H2O	1.5
049966	VAC PUL 250 10M		250mm	0,8mm			500mm	1m/H2O	1.95
037915	VAC PUL 300 10M		300mm	0,8mm			600mm	1m/H2O	2.45