

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