

High Vacuum Pipes

High vacuum pipes for a wide range of applications.



Galvanised steel pipes, used as main pipes.

Can be used for:

-
- Extraction of fumes from welding torches.
 - Extraction of grinding dust directly from the handheld grinding machine thanks to our range of manifolds that matches most handheld machines on the market.
 - Cleaning of floors and machines etc. with our wide choice of accessories.
 - Transport of large volumes of material which may be both heavy and abrasive.

Product name	High Vacuum Pipes
--------------	-------------------



High Vacuum Pipes

Description	Diameter (in)	Length (ft)	Weight (lbs)	Thickness (mm)	[model]
	50	3	5,5	1,2	40130440
	50	6	8,66	1,2	40130450
63mm/2.5 in, 3m/9.8 ft, wall: 1.2 mm, weight: 5.5 kg	63	3	5,5	1,2	40130420
	63	6	11	1,2	40130430
76mm/3.0 in, 3m/9.8 ft, wall: 1.2 mm, weight: 5.5 kg	76	3	5,6	1,2	40130400
76mm/3.0 in, 6m/19.7 ft, wall: 1.2 mm, weight: 5.5 kg	76	6	11,1	1,2	40130410
	102	3	7,4	1,2	40130380
	102	6	17,5	1,2	40130390
	152	6	33	1,5	40130350

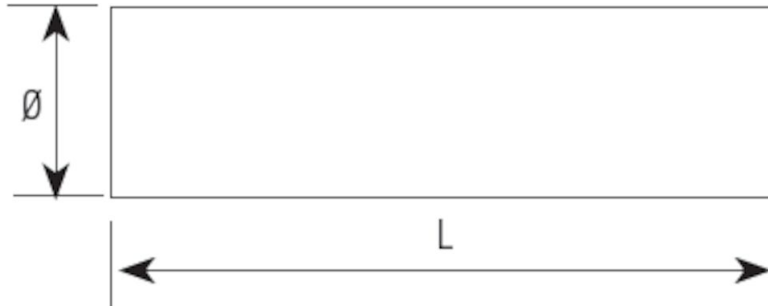
High Vacuum Pipes

	[accessory]	[partno]
	Pipe Coupling Galv 50mm	43884001
	Pipe Coupling Galv 63mm	40139350
	Coupling pipe 102mm	40139370
		40139360
	Bracket Wall Universal Galv L=0,3m	40170070
	Bracket Wall Universal Galv L=2m	40170080
	End Cap Galv 0,7mm 63RO	40130030
	End Cap Galv 0,7mm 50RO	40130031
	End Cap Galv 1,5mm 76RO	40130035
	End Cap Galv 0,7mm 102RO	40130040
	End Cap Galv 0,7mm 152RO	40130050
	Universal pipe bracket 100mm/3.94 in	40170060
	End Cap Galv 0,7mm 203RO	40130060
	Pipe Hanger HV Galv 50 mm	40170160
	Pipe clamps: 63mm/2.5 in	40170170
	Pipe Clamp 76mm/3.0 in	40170180
	Pipe Clamps 100mm/3.94 in	40170190
	Universal wall bracket: 150mm/5.9 in	40170010
	Pipe Hanger HV Galv 152mm	40170210
	200mm/7.87 in	40170220
	Pipe Clamps	40170230
	Universal wall bracket 300mm/11.8 in	40170020

High Vacuum Pipes

[accessory]		[partno]
	Universal wall bracket 450mm/17.7 in	40170030
	Eye socket M8	40170310

High Vacuum Pipes



\varnothing = Diameter
L = Length