

1 mm	0.0394 Inches	
1 Inch	25.4 mm	
1 m = 39,37 Inches	3.28 Feet	
1 Foot	304.8 mm	
1 Imp. Gallon	4.546 Liter	
1 US Gallon	3.785 Liter	
1 Imp. Gallon/min. 0.272 m³/h		
1 US Gallon/min.	0.227 m³/h	

220 Imp. Gallons	1 m³	1000 Liter	
264 US Gallons	1 m³	1000 Liter	
1 Cu.Ft.	6.23 Imp. Gallons	7.48 US Gallons	28.3 Liter
1 Cu.Ft. Water	62.288 Lbs	28.26 kg	
1 Lb	0.454 kg	1 kg	2.204 Lbs
1 bar	0.986 atm	14.5 psi	1.0197 kg/cm ²
1 atm	14.7psi	1.013 bar	
1 m³/h	367 Imp. Gallons/min.	4.4 US Gallons/min	

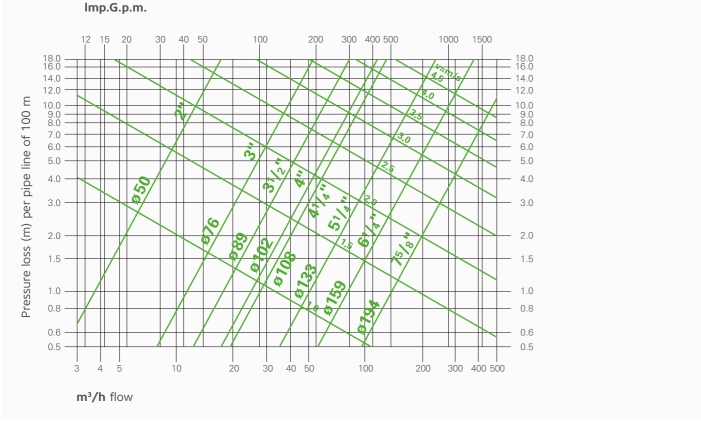
Original BAUER pipes and accessories cover almost any requirement in this field of application. Our pipes and fittings are galvanized according to DIN EN ISO 1461.

Fast and easy to install. With up to 30° articulation on the coupling joint the pipes adjust easily to the site and ground

conditions without loss of suction and pressure integrity. The sealing ring is captive in the coupling socket.

HK couplings are coupled and uncoupled with a few simple hand movements and require no special skills or tools.

FRICTION LOSS WITH WATER



Characteristics for compressed air on request!

Top quality "in house" production

Since its development by Rudolf BAUER over 50 years ago, several attempts have been made to copy the BAUER HK quick coupling but none of the imitations ever reached the quality and durability of the Original.

This high BAUER quality level results from the incompromising use of high-grade materials and the company's own production and quality control on pipe mills specifically designed for this purpose.

Millions of BAUER HK quick-coupling pipes prove their value in tough industrial and agricultural applications throughout global markets.

















