

Applicant RFQ		End Customer – Job location	
Company		Quote reference	
Address		Company	
Contact person		Address	
Tel		Execution period	
e-Mail			
Info Hot-Tap		Location	
Hot-Tap application		Height above ground	
Tie – In Number / Ref.		Depth underground	
Qty		Free space machine (H)	
Imperial or Metric system		In- or Outside building	
Info Scope of Quote		Info Hot-Tap Fitting	
Delivery of fitting		Type of fitting	
Welding / installation fitting		Size	
NDE / Pressure test fitting		Wall thickness	
Delivery of valve		Minimum bore (E)	
Installation valve		Rating / Class	
Pressure test valve for tightness		Connection / Face (F)	
Delivery Packing and bolts		Length from top pipe (B)	
Delivery Blindflange or plug		Material	
		Orientation	
Info Header pipeline		Info Valve	
Type of pipeline		Type of valve	
Nominal Size		Size	
Nominal WT		Nest	
Actual Size measured (A)		Actual bore (G)	
Actual WT measured (D)		Rating / Class	
Design pressure		Connection / Face (F)	
Design temperature		Length (C)	
Material			
Orientation			
Info Content			
Medium			
Operational pressure			
Operational temperature			
Max. flow during HT			
H2S / HF / concentration			
Remarks			

Hot-Tap Applications

Standard HT can be installed 360° around the pipe

Imperial (ex. 4"-150#) Metric (ex. DN100-PN16)

Please select system that is applicable for your piping to make the correct selection fields available

Advised Overall lengths Valve + fitting to top pipe (B+D)

≤ 2" / DN50	Max 250 mm
3" - 4" / DN80-100	Max 350 mm
6" - 8" / DN150-200	Max 450 mm
10" - 12" / DN250-300	Max 700 mm
14" - 16" / DN350-400	Max 1200 mm
18" - 24" / DN450-600	Max 1600 mm
26" - 36" / DN650-900	Max 2000 mm

The shorter the better to avoid misalignment

Type valves

Make sure to purchase full bore valves with short overall length

Type Hot-Tap Fittings