

Hot tapping tool procedure

Please fill out the form below to help us gather all the relevant information about your hot tapping job. This will help us to chose the correct components for the hot tapping tool.

Pipe Diameter	mm		
Pipe SDR	mm		
Manufacturer product code of the saddle			F
Saddle outlet	DN		
Calculation of the total travel No. in drawing			1
3 Height of valve	mm		
4 Height of stub	mm	► The second se	2
(butt welded ontop of regular saddle)			- 2
5 Height of saddle outlet	mm		3
(from inside saddle base to rim)			4
Valve manufacturer			5
Valve product code			
Valve standard			
Valve pitch circle			

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Name of your company

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