

## **HOT-TAP Quote Data Sheet**

E-Mail: info@o-p-s.be Web: www.o-p-s.be

Applicant RFQ	End Customer – Job location
Company	Quote reference
Address	Company
Contact person	Address
ГеІ	Address
e-Mail	Execution period
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
Info Header pipeline	Orientation
ype of pipeline	Info Valve
Nominal Size	Type of valve
Nominal WT	Size
actual Size measured (A)	Nest
Actual WT measured (D)	Actual bore (G)
Design pressure	Rating / Class
Design temperature	Connection / Face (F)
Material	Length (C)
Drientation	
Info Content	Ţ
Medium	H F
Operational pressure	
Operational temperature	<b>—</b>
Max. flow during HT	c dig
H2S / HF / concentration	
Remarks	<b>A</b>
	B I JE
	<b>V</b>
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