



CHECKLIST MTA PIPE-INSPECTOR®							Order-No.						D	М		Y	
INSPECTION OF GAS PIPELINES																	
Project																	
Client																	
Contact									el.								
E-mail								N	/lobil	no	•						
Basic data																	
Inspection during:				nce 🗌 New construction													
Medium:	Liquid gas		. c		y gas			L	_ We	et ga	IS						
Total longth		Year															
Total length: DN max.:		Mate	ruction:						Dinal	ino	lond	ath.					
DN min.:		Mate							Pipel Dipol								
		PN m							Pipel								
PN min.:		PIN III	dX					I	emp	era	lure	max:					
Fittings (no. of pieces)																	
T-piece:		Conn	ections:						Statio	ons							
Valves:		Press	ure reduc	ing													
		valve	s:														
Bends (no. of pieces):		Gradi	ent max.:														
Flow velocity approx.:				m/s													
Sediments:		🗌 Yes	🗌 No		🗌 Unkno	wn		Тур	e:								
Possible obstacles																	
Rust or dust caused by welding:		Yes No			🗌 Unkno	iown											
Inspection purpose:		Optical inspection			Contro	rol of sediments											
		Commissioning			🗌 Leak d	E	Expected leak size:										
Site visit before inspection requested:					□ Ye	es			No								
Place, date:	Stamp, signature:																
The following data are required fort he preparation of a budgetary quote:																	
Net plan:	scale 1 :							-ile a	attach	ned)							
Longitudinal profile:	scale 1 :								attach								
Start point:											tude	in m	aboves	sea level)		
Where can MTA Pipe-Inspect	or® be launched	d? At a T-pie	ece?				······ ···								-		
							Grap	Graphics file attached)									
End point:								-					aboves	sea level)		
Where can MTA Pipe-Inspector® be launched? At a T-piece?																	
Image or scheme of end point:						(0	Grap	hics f	ile a	ttach	ed)						
-	-																

MTA Messtechnik GmbH

www.mta-messtechnik.at

office@mta-messtechnik.at

T +43 4212 71491 - F +43 4212 72298

Court: A - 9300 St.Veit an der Glan, FN 226770 k Firmenbuch Klagenfurt, UID: ATU55115002, ARA Licence no. 17009

You will find our current General Terms on www.mta-messtechnik.at