



CHECKLIST MTA PIPE-INSPECTOR®					Order-No.				D	М	Υ	
INSPECTION OF DISTRICT HEATING PIPELINES												
Project												
Client												
Contact						Tel.						
E-mail						Mobile no.						
Basic data												
Old	New construction			Year of								
construction:	inspection:			Total length:					construction:			
DN max.:	Material:		Section leng									
DN min.:	Material:			Section length:								
PN min.:	PN max.:			Temperature max.:								
Flow velocity approx.:		r	n/s						******			
Fittings (no. of pieces)												
T-piece: Connections:				Stations:								
Bends (no. of pieces):				Controller:								
/ents: Valves:						Orici	311011					
Sediments:	∏ Yes	☐ No	☐ Unkno		 Tv	pe:						
Rust or dust caused by weld	_	☐ Yes	☐ No	WIII	ıy	pc.						
Required inspection:	Feed line:	☐ Yes	□ No		R	eturn	line:		Yes	□ No	n	
Bypass line available:	r cca iiric.	☐ Yes	□ No			cuiii			103	···	3	
How long can the pipeline be	e taken out of oper	_										
Water purity	s tarron out or open	acion.										
Will the pipeline be filled with	h clear water for th	e inspect	ion?						Yes	□ N	1	
Note: The MTA Pipe-Inspector® cam		-		nurity					103	···	3	
Known obstacles:	icia s image quality dep	ocitus ancot	ly on the water	purity.								
Site visit before inspection re	equested:		☐ Yes	N₁	0							
Comments:			_									
Place, date:		St	amp, signatı	ıre.								
			amp, signate									
The following data are requir	red for the prepara	tion of a	budgetary qı	uote:								
Network plan: so	cale 1 :				(File	attac	hed)					
Start point:												
Where can MTA Pipe-Inspector® be	launched? At a T-piece	?										
Image or scheme of start point:						(Graphics file attached)						
End point:												
Where can MTA Pipe-Inspector® be retrieved? At a T-piece?												
Image or scheme of end point:					(Graphics file attached)							

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