



CHECKLIST MTA PIPE-INSPECTOR®					Order-No.			)	М	Y	
INSPECTION OF WASTEWATER PRESSURE PIPELINES											
Project											
Client											
Contact					Tel.						
E-mail			M	Mobile no.							
Basic data											
Total length:		Year of			Culver	ts:		/ [	] Unkno	wn	
		construction:									
DN max.:	/ 🗌 Unknown	Material:	/ 🗌 Unknowr	n	Sectio	n length	n:	/ [	] Unkno	wn	
DN min.:	/ 🗌 Unknown	Material:	/ 🗌 Unknowr	n	Section length:						
PN min.:	/ 🗌 Unknown	PN max.:	/ 🗌 Unknowr	n	Start point::			above sea level			
Bends (no. of pieces):	/ 🗌 Unknown	Grad max.:	/ 🗌 Unknowr	n	End po	oint:			above	sea level	
Fittings (no. of pieces)											
T-pieces:	/ 🗌 Unknown	Vents:	/ 🗌 Unknowr	n	Empty	ings:		/ [	] Unkno	wn	
Cleaning ports:	/ 🗌 Unknown	Valves:	/ 🗌 Unknowr	n	Others	:		/ [	] Unkno	wn	
Flow velocity approx.:	m/s	/ 🗌 Unknown		L	atest c	leaning:		/ [	] Unkno	wn	
Sediments:		Yes No	🗌 Unknown		Туре:						
Known obstacles:											
Inspection purpose: Optical inspection			Control se	Control sediments							
		Commissioning	Leak deteo	ction	Expect	ted leak s	ize:				
Site visit before inspection requested:			🗌 Yes		🗌 No						
Comments:											
Place, date	Stamp, signature										
The following data are	e required for t	he preparation of a b	udgetary quote	e:							
Network plan:	scale 1 :			(1	ile attach	ned)					
Longitudinal profile:	scale 1 :			(1	File attach	ned)					
Start point:					(Names and altitudes in m "above sea level")						
Where can Pipe-Inspector®		a T-piece or is it necessary	to cut the pipeline		_						
Image or scheme of start point:					(Graphics file attached)						
End point:					(Names and altitudes in m "above sea level")						
Where can Pipe-Inspector® be retrieved? At a T-piece or is it necessary to cut the pipeline?					Prophies 4	filo ottoch	(bod				
Image or scheme of end point:					(Graphics file attached)						

## During the inspection, clean water in sufficient quantities is needed!

## MTA Messtechnik GmbH

A - 9300 St. Veit an der Glan, Handelsstr. 14 - 16

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