

<b>Installation protocol BRAWOLINER® light cure</b>				Page:		<b>Weather</b>		Deployment manager:					
				Date:		Temperature:		Personnel:					
						Precipitation:		Col. vehicle:					
Place of deployment:				Customer:				Site number:					
TV preliminary inspection (* circle applicable)		YES *	NO *	HP cleaning		YES	NO	Daytime cordoning off					
TV post-inspection		YES	NO	Calibration		YES	NO	Milling work					
DN:		Lengt:		Material:		From Shaft:		To Shaft:					
Shaft depth in [m]:				Location:				Diameter in [m] :					
Gradient (height difference) in [m]:				Type of damage:				Number / location of inlets:					
Bends:													
<b>Material</b>		Material specification by		Cus.	<input type="checkbox"/>	Cont./site manager		<input type="checkbox"/>	Cont./polisher		<input type="checkbox"/>	Comments:	
<b>Liner</b>	Brawoliner		<input type="checkbox"/>	Brawoliner 3D		<input type="checkbox"/>	Nominal diameter DN:		<b>Resin</b>		Batch No...:		
	Brawoliner XT		<input type="checkbox"/>	Connection sl.		<input type="checkbox"/>	Batch number case:		BRAWO LR				
<b>Installation</b>												<b>Sketch</b>	
Preliner used		YES	NO	<u>Comments:</u>									
End		Open	Sleeve	Closed									
Calibration hose		YES	NO										
Waste water-free?		YES	NO										
Resin storage temperature (TARGET: 5°C - 25°C):				°C									
Resin temp. before inst. (TARGET: 15°C - 20°C)				°C									
Resin quantity in [kg/m]:				Total [kg]:									
Mixed / homogenised		YES	NO	Roller spacing:		mm							
Impregnation		On site		<input type="checkbox"/>	Pre impregnated		<input type="checkbox"/>						
Inversion pressure (TARGET: 0.2 - 0.3 bar):				bar									
<b>Curing</b>													
Test UV/LED lamp		YES	NO										
Curing condition		Used UV-unit		BRAWO® Magnavity		<input type="checkbox"/>	UV-Relining		<input type="checkbox"/>	BRAWO® LumCure		<input type="checkbox"/>	
		Number power of UV-Lamps		Nano 1 x 250W		<input type="checkbox"/>	Mega 1 x 500W		<input type="checkbox"/>	1 x 600W		<input type="checkbox"/>	
						<input type="checkbox"/>			<input type="checkbox"/>	3 x 200W		<input type="checkbox"/>	
Pullback speed		Target speed:		m/min		Actual speed:		m/min					
Curing pressure (TARGET 0.3 - 0.4 bar):				bar		Pressure maintainance after end (TARGET 10 min)				min			