

Date	: .....	Issued by:	.....
Project	: .....		
Representative	: .....		
Operator	: .....		
Consulting engineer	: .....		
Installation company	: .....		
End user	: .....		

<b>Pipeline date:</b>			
Pipe diameter 1	: pipe outside-Ø : .....	mm	pipe material: <input type="checkbox"/> ss <input type="checkbox"/> .....
	pipe inside-Ø : .....	mm	<input type="checkbox"/> carbon steel <input type="checkbox"/> .....
	wall thickness : .....	mm	<input type="checkbox"/> GRP <input type="checkbox"/> .....
	or SDR no. : .....		<input type="checkbox"/> PE/PP <input type="checkbox"/> .....
Pipe diameter 2	: pipe outside-Ø : .....	mm	pipe material: <input type="checkbox"/> ss <input type="checkbox"/> .....
	pipe inside-Ø : .....	mm	<input type="checkbox"/> carbon steel <input type="checkbox"/> .....
	wall thickness : .....	mm	<input type="checkbox"/> GRP <input type="checkbox"/> .....
	or SDR no. : .....		<input type="checkbox"/> PE/PP <input type="checkbox"/> .....
Gap between pipe ends: max.: .....		mm	min: .....
		mm	Pipe length each .....
m			
Surface of pipes	: <input type="checkbox"/> zinc coated	<input type="checkbox"/> painted	<input type="checkbox"/> coated <input type="checkbox"/> .....
Installation	: <input type="checkbox"/> open	<input type="checkbox"/> shaft	<input type="checkbox"/> buried <input type="checkbox"/> .....
Pipeline system	: <input type="checkbox"/> pressure	<input type="checkbox"/> suction.....	mbar

<b>Job conditions:</b>			
Medium	: .....	Chem. formula: .....	
		Concentration: .....	%
Temperature	: Medium : .....	°C	Ambient: .....
		°C	Peaks up to: .....
		°C	Delta t: .....
Pressure	: Working pressure: .....	bar	Test pressure: .....
		bar	peaks up to: .....
Angular deflection	: <input type="checkbox"/> no <input type="checkbox"/> yes	angle .....	°
Vibrations:	<input type="checkbox"/> no <input type="checkbox"/> yes	Frequency .....	Hz
Axial restraint	: <input type="checkbox"/> no <input type="checkbox"/> yes		
Shear forces	<input type="checkbox"/> no <input type="checkbox"/> yes		
Pressure surge	: <input type="checkbox"/> no <input type="checkbox"/> yes	Frequency .....	Hz
Bars, fittings	: <input type="checkbox"/> no <input type="checkbox"/> yes		
Torsion	: <input type="checkbox"/> no <input type="checkbox"/> yes	Counter action: .....	
Dilatation	: <input type="checkbox"/> no <input type="checkbox"/> yes	Frequency.....	Hz
		.....	mm
Corrosion protection	: <input type="checkbox"/> no <input type="checkbox"/> yes	Type: .....	
Pipeline from (e.g. pump) to (e.g. pressure vessel): .....			
.....			
.....			
.....			

<b>Data of the coupling</b>					
Type of coupling	: <input type="checkbox"/> METAL-GRIP <input type="checkbox"/> OPEN-FLEX <input type="checkbox"/> PLAST-GRIP <input type="checkbox"/> CLAMP				
	: <input type="checkbox"/> GRIP-L <input type="checkbox"/> FLEX <input type="checkbox"/> COMBI-GRIP <input type="checkbox"/> ECO-GRIP				
Coupling-Ø	: .....	mm	Quantity of couplings.....		
Casing	: <input type="checkbox"/> ss <input type="checkbox"/> galv.	Sealing sleeve: <input type="checkbox"/> EPDM <input type="checkbox"/> NBR <input type="checkbox"/> VITON			
Lock parts	: <input type="checkbox"/> ss <input type="checkbox"/> galv.	Strip insert    : <input type="checkbox"/> no <input type="checkbox"/> yes			
Stiffening rings	: <input type="checkbox"/> no <input type="checkbox"/> yes	Rubber inlays    : <input type="checkbox"/> no <input type="checkbox"/> yes			
Approvals	: <input type="checkbox"/> no <input type="checkbox"/> yes	Type: .....			
Certificates/Doc.	: <input type="checkbox"/> no <input type="checkbox"/> yes	Type: .....			

Application details:

Company / Name of persons at site .....

Torque rate .....

Lock parts .....

Gap between pipe ends .....

Anchoring/sliding marks .....

Deformation on pipes .....

Story of incident .....

Pressure tests                               no     yes              Pressure: .....

3 points check (3K) .....

Guides, Fixations, Anchoring points .....

Coupling and pipe available for visual check               no     yes

Photos taken of coupling and pipe                               no     yes

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

.....

Laufweg →	Antragsteller	Technik	MV	GL Entscheid	Projektleiter
Datum					
Visum / Freigabe					