



## Stainless Steel Hoses INQUIRY SHEET

1/1

Please fax to: +49 (0) 3841 / 32 75 079 or send via email to: sales@tecmara.de

Contact Data		
Company:	Project:	_
Name:	Inquiry No.:	_
Phone:	Date:	_
Fav.	Email:	_
Degreeated Design Date		
Requested Design Data	DM	
Nominal diameter:	DN	
Total length hose:	[ mm ] Material:	
Fitting one end:	Material:	
Fitting other end:	Material:	
Bend radius:	[ mm ]	
Medium inside:	name: formula:	
	concentration: temperature:	
State of aggregation:	☐ liquid ☐ gaseous ☐ vaporous	
Medium outside:	name: temperature: [ $^{\circ}$ C ]	
Operating pressure:	[bar]  absolute atmosphere  above atmospheric	
Operating temperature:	[ ] unit	
Movement:	□ No movement (static) □ Small / slow movement   □ Uniform movement □ Rhythmic continuous movement	
Movement rate:	[ ] unit	
Vibration:	<ul><li>☐ Without vibration</li><li>☐ Strong vibration</li></ul>	
Flow conditions:	☐ Constant pressure ☐ Dynamic pressure ☐ Pressure shocks	
Flow rate:	[ m/s ]	
Protection:	☐ With outer protection ☐ or buckling protection	
Movements to be absorbed:		
Quantity	pieces	
Certificate / inspection:		
•	/ documentation / painting / others:	
-		
-		—