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professional
and reliable

Designing made simple

Our inquiry specification guides you through the specification process by asking you for all relevant design data in a logical sequence. It is aimed at producing designs for complicated situations and applications while observing the PED.

To make completion of the **inquiry specification** as effective as possible for you, the adjacent form is also available on the Internet at www.witzenmann.de/Formulare.

Simply complete the form and fax it to the responsible contact in the Witzenmann Group.

You can, of course, prepare your own specification if you wish. There's a quick and easy way.

Go to www.flexperte.de for the necessary program. The menu guidance system makes it uncomplicated, enabling you to design your hose assembly simply and securely.

Not only that, processing your requirements takes even less time.

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INQUIRY SPECIFICATION FOR HYDRA METAL HOSE ASSEMBLIES

Company: Date:

Inquiry no./project:

Contact: Quotation deadline:

Phone/fax:

E-mail:

Receiver inquiry-specific WI Group:

Item	1	2	3
Quantity			
Type designation			
Nominal Diameter (DN)			
Nominal Length [mm]			
Material	Hose		
	Braiding		
Type designation	one end of fitting		
	other end		
Medium			
	Group as per PED: 1 – hazardous or 2 – other		
	Gaseous/liquid, where pD > 0.5 bar or liquid		
Category as defined in the PED			
Operating/design data			
	Max. pressure PS [bar above atmospheric]		
	Min./max. temperature TS [°C]		
Installation shape*	Straight/90°/180° bend		
Movement*	Type and magnitude		
	Load cycles per unit time		
Vibration*	Ampl. [mm]/frequency [Hz]		
	Direction		
External influences	e.g. mechanical/chem. effects		
Approval requirements / certificate			
	Hose/braiding/connection fitting/pressure test		
Additional information	<input type="text"/>		

*provide sketch, if possible