

1) General

Company (shipyard, customer):		Project / hull no.:	
Address:		addtl. reference:	
		Delivery time:	
Person in charge (commercial):		addtl. remarks:	
Phone, Fax:			
Email:			
Person in charge (technical):			
Phone, Fax:			
Email:			

2) Specification

Classification society		Documentation	
Flag state			

3) Technical Specification / Design

	Pos. 1	Pos. 2	Pos. 3
Quantity			
DN			
PN (Betriebsdruck)			
Flange dim. (DIN PN, ANSI, JIS)			
Medium			
Medium temperature			
Body material			
Material bolts/washers/nuts			
Lining/coating (inside)			
Pattern (straight, angle, W12/3*, W12/9*)			
Painting (RAL...)			
Inspection			
2.2 / 3.1 / 3.2			
Speed of flow [m/s]			
Capacity [m³/h]			
Vents (type, position, material)			
Drain (type, position, material)			
Diff. pressure indicator (optical / electric, range of gauge)			
Anodes / cathodes			
Pressure Equipment Directive to be observed (CE mark)?			
System / valve no. / installation			
→ AW no.			
→ reference drawing no. (if available)			
Filter element → refer to separate form F 7.4-23			

Remarks:

In case of multiple deviations from datasheet, **always with drawing!**

* W12/3, W12/9: Horizontal angle pattern (inlet and outlet on the same horizontal level), inlet from top view at 12:00, outlet at 3:00 respectively 9:00

Please observe the corresponding datasheets and operating manuals!