

PURCHASE GUIDANCE

1. RFQ FORM

Gate Valves data sheets according to EN 1984. To better define the technical characteristics of the product, it is recommended to provide the following data and parameters when submitting an inquiry.

RFQ - Form										GEN		
Service condition												
Fluid:	<input type="text"/>											
Flow:	<input type="text"/>										m³/h	
Operating and design pressure	Operating	<input type="text"/>	bar		Design	<input type="text"/>	bar					
Operating and design temperature	Operating	<input type="text"/>	°C		Design	<input type="text"/>	°C					
Max. Shut Off pressure	<input type="text"/>										bar	
Ambient temperature	<input type="text"/>										°C	
Pressure rating												
PN	<input type="checkbox"/>	PN 16	<input type="checkbox"/>	PN 25	<input type="checkbox"/>	PN 40	<input type="checkbox"/>	PN 63	<input type="checkbox"/>	PN 100	<input type="checkbox"/>	PN 160
Connection & Installation dimensions												
Installation dimension	<input type="text"/>										mm	
Inlet and outlet pipe dimension	Inlet		<input type="text"/>	mm		Outlet		<input type="text"/>	mm			
Butt welding ends	<input type="text"/>		EN 12627			<input type="text"/>		Other				
Flanges	<input type="text"/>		EN 1092-1			<input type="text"/>		Other				
Materials & Internal parts												
Body	<input type="text"/>					Trim / internal parts			<input type="text"/>			
Installation position												
Installation position	<input type="checkbox"/>		Vertical		<input type="checkbox"/>		Horizontal		<input type="checkbox"/>		Other	
Over pressure devices												
With hole in the wedge	<input type="text"/>											
With nozzle for safety valve	<input type="text"/>											
With by-pass	<input type="text"/>											
With double by-pass & equalizing pipe	<input type="text"/>											
With double by-pass & equalizing pipe with valve	<input type="text"/>											
With equalizing pipe	<input type="text"/>											
Accessories												
With drain valve	<input type="text"/>											
Spring loaded stuffing box	<input type="text"/>											
Limit switches	<input type="text"/>											
Other	<input type="text"/>											

Actuation type			
Handwheel	<input type="text"/>		
Gearbox	<input type="text"/>		
Electric actuator	<input type="text"/>	Closing time	<input type="text"/> sec
Pneumatic actuator	<input type="text"/>	Closing time	<input type="text"/> sec
Accessories for actuator	<input type="text"/>		
Testing			
Testing	<input type="text"/>	Tightness Class	<input type="text"/>
Surface protection			
Surface protection	<input type="text"/>		
Marking			
Marking	<input type="text"/>		
Additional requirements			