SUPPLY RANGE - VALVES

Valve Type	DN			PN				
Design Code: DIN, AD 2000, ASME, API, BS	, JIS, GOST, AFNOR							arbon Steel
End Connections: Flanged Ends, Buttweld Ends	DN 15 – 50	DN 50 – 600	> DN 600	PN 10 – 100	PN 100 – PN 640	Carbon Steel	Low Temperature Carbon Steel	
Certificates: ISO 9001, PED 97/23/EC, Go								
	Small Gate Valves forged							
Gate Valves	Gate Valves casted						100	
bate valves	Gate Valves forged							
	Through Conduit Gate Valves API 6D							
THE WORLD STREET	Globe Valves casted					-	-	
	Globe Valves forged				100			
Globe Valves	3 Way Globe Valves				1000			
	Y Type Globe Valves		-					
	Quick Closing Globe Valves					-		
	Check Valves casted					-		-
	Check Valves forged			11-14-17	100			
Check Valves	Swing Check Valves casted							
	Swing Check Valves forged				100			
	Check Valves wafer-type					-		
	Swing Check Valves wafer-type							
	1 PC Floating Ball Valves							
	2 PC Floating Ball Valves							
	3 PC Floating Ball Valves			-				
D-11 W-1	Ball Valves floating ball	1000	1000					
Ball Valves	Ball Valves trunnion mounted				1000			
	Ball Valves TOP ENTRY							
	Ball Valves fully welded maintenance free							_
	3-Way ball Valves, L or T-Type							-
THE TAX PROPERTY.	Concentric Butterfly Valves	_						
Butterfly Valves	Double Off-Set Butterfly Valves		profit					
	Triple Off-Set Butterfly Valves	10/25/31						
Travel Parket	Pig Valves	- 13	CONTRACTOR	_				
	Mud Valves					1000	-	-
	Nozzle Check Valves				1000		-	
Special Valves	Safety Valves							
	Sight Glasses ,			-				
	Steam Traps		No.					
	Strainer		14.0					

	Materials					Design Features						Application					
Alloy Steel	Stainless Steel	Duplex Steel	Super Duplex Steel	Special Material (e.g. Ni-Alloy, Bronce)	Actuated Valves (electrical, pneumatical, hydraulic)	Bellow Sealed; Fugitive Emmision Certified	Heating Jacket	Pressure Seal Design	Bypass	Oil and Gas	Refinery and Petrochemical	LNG / LPG and other Cryogenic Industries	Chemical- & Process-Engineering	Power Plant			
											-						
	_												-				
													_				
	THE REAL PROPERTY.		THE REAL PROPERTY.														
1000													_				
		-	-	-							-						
		170	1000		THE STATE OF						100						
LO																	
							_			-							
													1000				
				NA THE STATE OF TH					-								
			-		-												
		100	150						EVPIN								
			Record		-			100		1000			1000				
									100								
										-							
and the same of th)											
1000	-		-		- 1							1000					
			1000		-	Statistical Co.					1000	1000	-				
							1001							200			
				12.0													
				-									1001				
						- 								-			
												1000	1000				
										-							
					1100,000				THE RESERVE AND PERSONS ASSESSED.								

Siekmann Econosto's product range includes globe, gate and check-valves and other components with various technical specifications made from various materials and produced in different variations. The adjacent table provides an overview of our extensive range of supply.