



POZ. ITEM.	REPER PART NAME	MATERIAL / MATERIAL	
		TIP / TYPE	SIMBOL/SYMBOL
1	Corp Body	otel carbon carbon steel	ASTM A216WCB
2	Suprafata etansare Sealing surface	stelit stellited	STL TRIM8
3	Sertar Wedge	otel carbon+inox carbon steel+stainless steel	ASTM A216WCB+13Cr
4	Tija Stem	inox stainless steel	ASTM A182 F6a
5	Garnitura Gasket	grafit +304	
6	Surub Bolt	otel carbon carbon steel	ASTM A193 B7
7	Piulita Nut		ASTM A194 2H
8	Capac Bonnet	otel carbon carbon steel	ASTM A216WCB
9	Backseat Etansare scaun	inox stainless steel	13Cr
10	Pachet de etansare Packing	grafit graphite	
11	Stift Eyebolt pin		ASTM A193 B7
12	Piulita Nut		ASTM A194 2H
13	Surub Bolt	otel carbon carbon steel	ASTM A193 B7
14	Corp presetupa Gland plate		ASTM A216WCB
15	Surub cu ochi Eyebolt		ASTM A193 B7
16	Piulita Nut		ASTM A194 2H
17	Arcada Yoke	otel carbon carbon steel	ASTM A216WCB
18	Piulita tijeii Stem nut	aliaj cupru copper alloy	
19	Roata manevra Handwheel	fonta ductila ductile iron	GGG-50
20	Piulita roata Handwheel nut	otel carbon carbon steel	

**CARACTERISTICI CONSTRUCTIVE  
DESIGN CHARACTERISTICS :**

- constructie / design: DIN3352
- teste de presiune: EN 12266-1
- lungime de constructie / face to face: EN 558, series 15, DIN3202-F5
- flanse de legatura / connecting flanges: PN25 EN 1092-1
- temperatura min./max. – min and max. temperatureTs : - 29°C to + 425°C
- aplicatii: aer, ulei, pacura, apa de mare, fluid hydraulic neinflabil, abur, ulei termic, apa, etc/
- applications: air, oil, fuel oil, seawater, non-flammable hydraulic fluid, steam, thermal oil, water, etc./

(dimensiuni in mm / dimensions in mm)

PN	DN	L	D	D1	D2	Z-Ød	b	f	Masa neta / Net weight (kg)
25	50	250	165	125	102	4-Ø18	20	3	28
25	65	270	185	145	122	8-Ø18	22	3	33
25	80	280	200	160	138	8-Ø18	24	3	46
25	100	300	235	190	162	8-Ø22	24	3	64
25	125	325	270	220	188	8-Ø26	26	3	116
25	150	350	300	250	218	8-Ø26	28	3	141
25	200	400	360	310	278	12-Ø26	30	3	213
25	250	450	425	370	335	12-Ø30	32	3	290