



# Stronger together

NR CRT	DENUMIRE	BUCATI
1	CLESTI ROTARY 2 3/8"- 14 3/8" echipati 2 3/8"- 4"x60 KN	40
2	TORTI CLESTI ROTARY	43
3	FALCI IN TREPTE 3 1/2"- 5 3/4" (cu manere sudate)	35
4	PENE SCURTE 3 1/2"- 2 3/8" x 91TF	14
5	BROASCA CU PENE 3 1/2"- 4 1/2" x 58TF cu bacuri 3 1/2"x 58 TF hidraulica	2
6	BROASCA CU PENE 3 1/2" x 65 TS cu bacuri 2 3/8"x65 TS hidraulica	2
7	BROASCA CU PENE 4 1/2" x 100 TS cu bacuri 2 3/8"	2
8	BROASCA CU PENE 3 1/2" x 65 TS cu bacuri 3 1/2"	6
9	PANA PENTRU BROASCA CU PENE 3 1/2" x 100 TS/80 TF	2
10	ANTRENORI CU ROLE TIJE PATRATE	2
11	CHIOLBASI 900 X 32 TF	4
12	ELEVATOR TUBAJ CU SCAUN DREPT 5 3/4" x 125 TF (inchidere laterala)	2
13	ELEVATOR TUBAJ CU SCAUN DREPT 4 3/4" x125 TF (inchidere laterala)	2
14	ELEVATOR TUBAJ CU SCAUN DREPT 5" x 125 TF (inchidere laterala)	4
15	ELEVATOR TUBAJ CU SCAUN DREPT 5 1/2" x125TF (inchidere laterala)	2
16	ELEVATOR TUBAJ CU SCAUN DREPT 7" x 125 TF (inchidere laterala)	1
17	ELEVATOR TUBAJ CU SCAUN DREPT 4 1/2" x 125 TF (inchidere laterala)	2
18	ELEVATOR TUBAJ CU SCAUN DREPT 5 3/4" x 125 TF (inchidere laterala)	2
19	ELEVATOR CU SCAUN CONIC 2 3/8" IF x 80 TF	6
20	ELEVATOR CU SCAUN CONIC 2 3/8" IF x 100 TF	2
21	ELEVATOR CU SCAUN CONIC 2 7/8" IF x 80 TF	1
22	ELEVATOR CU SCAUN DREPT 4 1/2" CI x 100 TS	6
23	ELEVATOR CU SCAUN DREPT 4 1/2" x 50 TF	1
24	ELEVATOR CU SCAUN CONIC 2 3/8" IF x 65 TS	2
25	ELEVATOR CU SCAUN DREPT 2 7/8" CI x 32 TF	7
26	ELEVATOR CU SCAUN DREPT 2 3/8" CI x 32 TF	1
27	ELEVATOR CU SCAUN DREPT 2 3/8" CI x 65 TS	4
28	ELEVATOR CU SCAUN DREPT 1,990" x 32 TF	3
29	ELEVATOR 3/4" - 7/8" x 22,7 TF	2
30	DORN 86 X 111 X 4 1/2" IF DR.	18
31	DORN 65 x 90 x 4 1/2" IF STG.	2
32	DORN 85 X 105 X 3 1/2" IF DR.	2
33	BARA POLIAMIDA Ø 140 x 1017 mm	1
34	CORUNCA SR RS 2 3/8" REG. DR Ø 92 X 20 T	7
35	CORUNCA SR RS 2 3/8" REG. STG. Ø 92 X 20 T	3
36	CORUNCA SR 3 1/2" x 2 3/8" - 2 3/8 IF - 240 KN	2
37	CORUNCA SR 5" x 4 1/8" x 2 3/8" U X 200 KN X 80 bar	5
38	CORUNCA 4 1/2 IF DR. X Ø 205 - 80 TF	2
39	CORUNCA 2 7/8" IF DR. X Ø 128 X 2 7/8" Ø 74 X 55 TF	3
40	CORUNCA SR RS 3 1/2" REG. DR. X Ø 152 X 50 T	5
41	CORUNCA SR. RS 2 7/8" REG. STG. Ø 126 X 40 T	2
42	CORUNCA Ø 3 1/2 REG. Ø 140 X Ø 79 X 50 TF	13
43	CORUNCA TIP C DUC 3 1/2" - 7/8"	2



# Stronger together

44	TUTA Ø 100 – 81 – 3 ½” REG. DR.	1
45	TUTA 100 – 81 – 2 7/8 IF	3
46	TUTA T.S. 126 X 107 X 2 7/8” IF	3
47	TUTA 4 3/16” – 2 ½” – 3 15/16” 2 7/8” REG.	3
48	TUTA Ø 100 – 75 – 2 7/8” IF DR.	10
49	TUTA 100 – 81 – 3 ½” REG.	7
50	TUTA Ø 86 – 65 – 2 7/8” REG. STG.	4
51	TUTA Ø 83 – 65 – 2 7/8” REG. DR.	6
52	TUTA Ø 83 – 65 – 2 7/8 REG. STG.	1
53	TUTA Ø 100 – 81 – 3 ½” REG. DR.	25
54	TUTA Ø 113 X 94 3 1/2” REG.	2
55	TUTA Ø 77,79 – Ø 57,15 2 3/8” REG. DR.	3
56	TUTA Ø 77,79 – Ø 57,15 2 3/8” REG. DR. (FARA DINTI)	9
57	CLESTI FRICTIUNE Ø 118	8
58	CLESTI 2 ARTICULATII 1.9 CI	2
59	CLESTI FRICTIUNE Ø 112	2
60	CLESTE 3 ½” X Ø 88.9 TEN 73 - 02	2
61	INELE ETANSARE BX 157 9” x 700 bar	20
62	INELE ETANSARE R 50 8” X 350 bar	18
63	INELE ETANSARE R 34 3 ½” X 140 bar	29
64	INELE ETANSARE R 34 3 ½” X 210 bar	15
65	INELE ETANSARE R 37 4 1/16” X 210 bar	1
66	INELE ETANSARE R 24 2 1/16” X 210 bar	1
67	CILINDRU HIDRAULIC SP 40 LM 04 M – M 14 X 1.5	1
68	FLANSA 3 1/16” X 700 bar CU GAURA ½”	1
69	FLANSA OARBA 4 1/16” X 140 bar (DN 100 : PN 140)	1
70	FLANSA 2 1/16” X 700 bar (CU GAURA FILETATA 2”)	1
71	FLANSA OARBA 2 1/16” X 700 bar	1
72	FLANSA 2 9/16” X 140 bar (CU GAURA FILETATA 2”)	1
73	FREZA CILINDRICA Ø 98 X 2 3/8” IF DR.	2
74	FREZA CILINDRICA Ø 98 X 2 3/8” IF STG.	2
75	FREZA CILINDRICA Ø 109 X 2 3/8” IF STG.	2
76	FREZA CILINDRICA Ø 110 2 3/8” IF	3
77	FREZA CILINDRICA Ø 100 X 2 3/8” STG.	3
78	FREZA CILINDRICA Ø 95 X 2 3/8” IF	2
79	FREZA CILINDRICA Ø 113 X 2 3/8” IF STG.	2
80	FREZA CILINDRICA Ø 132 X 2 7/8” IF	2
81	FREZA CILINDRICA Ø 113 X 2 3/8” IF	1
82	FREZA CILINDRICA Ø 109 X 2 3/8” IF	2
83	FREZA CILINDRICA Ø 114 X 2 3/8” IF	1
84	FREZA CILINDRICA Ø 125 X 2 3/8” IF	1
85	FREZA CILINDRICA Ø 117 X 2 3/8” IF	1
86	FREZA CILINDRICA Ø 90 RS 2 7/8” IF	4
87	FREZA CILINDRICA Ø 95 RS 2 7/8” IF	3



# Stronger together

88	FREZA CILINDRICA Ø 120 RS 2 7/8" IF	2
89	FREZA CILINDRICA Ø 105 RS 2 7/8" IF	1
90	FREZA CILINDRICA Ø 124 RS 2 7/8" IF	2
91	FREZA FRONTALA 6 5/8" x 2 7/8" REG. STG. Ø 125	2
92	FREZA FRONTALA 8 X 3 1/2" REG. Ø142	2
93	FREZA FRONTALA (fara zimti pe corp) CI Ø 114 2 3/8" IF	13
94	FREZA FRONTALA (fara zimti pe corp) CI Ø 98 – A1 2 3/8" REG.	7
95	FREZA CIL TRON B2 5 1/2" X 2 7/8" REG. STG. Ø 120	2
96	FREZA CIL TRON B2 5 1/2" X 2 7/8" REG. Ø 117	1
97	FREZA CIL TRON P 804 Ø 105 2 3/8" IF	2
98	FREZA CIL TRON P 810 Ø 116 2 3/8" IF STG.	1
99	FREZA CIL TRON P 810 Ø 115 2 3/8" U DR.	1
100	FREZA CIL TRON P 810 Ø 105 2 3/8" IF STG.	1
101	FREZA CIL TRON (fara zimti pe corp) 808 Ø 114 2 3/8" IF	7
102	FREZA CIL TRON (fara zimti pe corp) 808 Ø 92 2 3/8" IF	1
103	FREZA CILINDRICA (cu 4 gauri in varf) C3 A6 Ø101 2 3/8" IF DR.	2
104	FREZA CILINDRICA (cu 4 gauri in varf) C3 A6 Ø109 2 3/8" IF DR.	1
105	FREZA CILINDRICA (cu 4 gauri in varf) Ø 135 2 7/8" IF DR.	12
106	FREZA CILINDRICA (cu 4 gauri in varf) Ø 140 2 7/8" IF DR.	1
107	FREZA CILINDRICA Ø 95 2 3/8" REG. STG.	4
108	FREZA FRONTALA Ø 85 C2 4 1/2" X 2 3/8" REG.	4
109	FREZA FRONTALA Ø 90 C2 4 1/2" X 2 3/8" REG.	3
110	FREZA FRONTALA Ø 95 C2 4 1/2" X 2 3/8" REG.	5
111	FREZA FRONTALA Ø 115 X 2 7/8" REG.	1
112	FREZA FRONTALA Ø 112 X 2 7/8" REG.	2
113	FREZA FRONTALA Ø 120 X 2 7/8" REG.	1
114	FREZA FRONTALA Ø 124 X 2 7/8" REG.	1
115	FREZA FRONTALA (fara zimti pe corp) CI Ø 100 2 3/8" IF	2
116	FREZA FRONTALA 8 X 3 1/2" REG. Ø 140	3
117	FREZA FRONTALA 8 X 2 7/8" REG. Ø 124	4
118	FREZA FRONTALA 6 5/8" X 2 7/8" REG. Ø 135	1
119	FREZA FRONTALA 6 5/8" X 2 7/8" REG. Ø 116	6
120	FREZA FRONTALA 6 5/8" X 2 7/8" REG. Ø 120	2
121	FREZA FRONTALA 2 3/8" IF DR. Ø 120	1
122	FREZA FRONTALA 2 7/8" REG. Ø 118	4
123	FREZA FRONTALA 2 7/8" REG. STG. Ø 110	4
124	FREZA FRONTALA 2 7/8" REG. Ø 112	1
125	FREZA FRONTALA 2 3/8" IF DR. Ø 122	7
126	FREZA FRONTALA 2 3/8" IF DR. Ø 114	1
127	FREZA CILINDRICA CI Ø 130 RS 2 7/8" IF	1
128	FREZA CILINDRICA CI Ø 138 RS 2 7/8" IF	1
129	FREZA CILINDRICA CI Ø 142 RS 2 7/8" IF	1
130	FREZA CILINDRICA CI Ø 100 RS 2 7/8" IF	5
131	FREZA CILTRON Ø 97 X 2 3/8" REG. STG.	1



# Stronger together

132	FREZA CILTRON Ø 91 X 2 3/8" REG.	5
133	FREZA CILTRON Ø 95 X 2 3/8" IF	4
134	FREZA CILTRON Ø 98 X 2 3/8" REG.	2
135	FREZA CILTRON 6 5/8" x 2 7/8" REG. STG. Ø120	1
136	FREZA CILTRON 6 5/8" x 2 7/8" REG. STG. Ø 121	3
137	FREZA CILTRON 6 5/8" x 2 7/8" REG. STG. Ø 122	7
138	FREZA CILTRON 6 5/8" x 2 7/8" REG. STG. Ø 118	9
139	FREZA CILTRON 6 5/8" x 2 3/8" REG. STG. Ø 124	6
140	FREZA CILTRON 6 5/8" x 2 7/8" REG. STG. Ø 117	8
141	FREZA CILTRON 6 5/8" x 2 7/8" REG. STG. Ø 146	16
142	FREZA CILTRON 6 5/8" x 2 7/8" REG. STG. Ø 135	8
143	FREZA CILTRON 7" x 2 7/8" REG. STG. Ø 146	1
144	FREZA CILTRON 7" x 2 7/8" REG. Ø 125	11
145	FREZA CILTRON 5 1/2" x 2 7/8" REG. STG. Ø 119	3
146	FREZA CILTRON 5 1/2" x 2 7/8" REG. STG. Ø 121	2
147	FREZA CILTRON 5 1/2" x 2 7/8" REG. STG. Ø 118	10
148	FREZA CILTRON 5 1/2" x 2 7/8" REG. STG. Ø 122	1
149	FREZA CILTRON 5 1/2" x 2 7/8" REG. STG. Ø 116	5
150	FREZA CILTRON 5 1/2" x 2 7/8" REG. STG. Ø 115	9
151	FREZA CILTRON 5 1/2" x 2 7/8" REG. STG. Ø 114	3
152	FREZA CILTRON 5 1/2" x 2 7/8" REG. STG. Ø 100	8
153	FREZA CILTRON 5" x 2 7/8" REG. STG. Ø 97	1
154	FREZA CILTRON Ø 90 X 2 7/8" REG.	2
155	FREZA CILTRON Ø 87 X 2 3/8" REG.	1
156	FREZA CILTRON Ø 90 X 2 3/8" REG.	1
157	FREZA CILTRON 4 1/2" X 2 3/8" REG. DR. Ø 90	3
158	MANOMETRU M 20 X 1.5 0 – 400 bar	7
159	MANOMETRU 1/2" G 0 – 400 bar	20
160	REDUCTIE M 2 7/8" HYDRILL X C 2 3/8" EUE	2
161	REDUCTIE C 2 7/8" IF X C 2 3/8" IF	4
162	REDUCTIE C 2 3/8" REG. DR. X M 2 7/8" IF DR.	1
163	REDUCTIE M 2 7/8" SPJD (HYDRILL) X C 2 3/8" AB RTS	5
164	REDUCTIE C 2 7/8" EUE X C 3 1/2" EUE	10
165	REDUCTIE C 2 3/8" EUE X M 2 7/8" EUE	1
166	REDUCTIE C 2 3/8" TE1 X C 2 7/8" TE2	8
167	SABLOANE TUBING 3 1/2" X 6.45 mm	20
168	SABLOANE TUBING 2 3/8" X 6.45 mm	38
169	SABLOANE TUBING 2 3/8" X 4.83 mm	32
170	SABLOANE TUBING 3 1/2" X 9.52 mm	10
171	DOPURI PENTRU SABLOANE TUBING CU INEL	156
172	DOPURI PENTRU SABLOANE TUBING FARA INEL	25
173	COLIERE CENTRORI 13 3/8"	100
174	COLIERE CENTRORI 9 5/8"	100
175	COLIERE CENTRORI 7"	98



# Stronger together

176	CENTRORI 5 ½"	44
177	CENTRORI 7"	46
178	CENTRORI 7" SCURTI	3
179	JUMATATI CENTRORI 7"	4
180	JUMATATI CENTRORI 9 5/8"	100
181	JUMATATI CENTRORI 13 5/8"	92
182	CENTRORI 13 5/8"	4
183	DRILLING ADAPTER 11" API X 700 bar	1
184	SUSTINATOR COLOANA 11" API X 700 bar M 4 ½" IF	1
185	DRILLING ADAPTER 13 5/8" API X 350 bar	1
186	SUSTINATOR COLOANA 13 5/8" API X 350 bar M 4 ½" IF	1
187	CUPOANE CU LEGATURA RAPIDA 2" X 1050 bar	20
188	PUP – JOINT 2 3/8" X 5.95 mm HYDRILL	10
189	BAC PANA BROASCA 3 ½" X 90 TF	203
190	BAC PANA BROASCA 2 3/8" X 90 TF	110
191	BAC PANA BROASCA 3 ½" X 65 TF	105
192	BAC PANA BROASCA C 3 ½"	62
193	BAC PANA BROASCA 2 7/8" x 90 TF	45
194	BAC PANA BROASCA 2 3/8"	4
195	BAC PANA BROASCA 2 7/8"	1
196	BAC PANA BROASCA X1	12
197	BAC PANA BROASCA X2	6
198	DOP M 2 7/8" HYDRILL	1
199	DOP M 3 1/2" HYDRILL	1

## Siuri si niple

Nr. Crt.	Denumire	Cantitate
1	Siu 5"	2
2	Siu 5 ½"	21
3	Niplu 5 ½"	33
4	Siu 7"	9
5	Niplu 7"	61
6	Siu 9 5/8"	20
7	Niplu 9 5/8"	23
8	Siu 13 3/8"	9
9	Niplu 13 3/8"	16
10	Reductii 7"	40



# Stronger together

## Componente instalatii prevenire a eruptiilor

Nr. Crt.	Denumire reper	Cantitate
1	VH + DF 9" x 210 bar (cu mosor)	21
2	VH + DF 13 5/8" x 210 bar (cu mosor)	1
3	VH + DF 13 5/8" x 350 bar (cu mosor)	1
4	VH + DF 9" x 210 bar (fara mosor)	8
5	VH + DF 9" x 350 bar (fara mosor)	1
6	DF 9" x 210 bar	8
7	DF 9" x 350 bar	1
8	DF 13 5/8" x 210 bar	3
9	DF 13 5/8" x 210 bar (cu mosor)	1
10	DF 9" x 210 bar (cu mosor)	3
11	VH 9" x 350	4
12	VH 13 5/8" x 210	6
13	VH 9" x 210	6
14	Comanda hidraulica CHM TBX	5
15	Comanda hidraulica CH6U-76	3
16	Manifold 2 "x 3" x 210	3
17	Manifold 2" x 3" x 350 *	3
18	Manifold 2" x 3" x 700 *	1
19	Flansa adapter 11" x 350 – 13" x 350	1
20	Robinet 3 1/8 x 210	4
21	Robinet 3 1/8 x 210 PD	6
22	Robinet 3 1/8 x 350 PD	6
23	Robinet 2 1/16 x 350 PD	6
24	Robinet 2 1/16 x 350 PD	15
25	Robinet hidraulic 2 1/16 x 350 (reparat)	1
26	Robinet hidraulic 4 1/8 x 350 (reparat)	1
27	Robinet Pn40 x 250	6
28	Robinet Pn16 x 380	2
29	Robinet Pn25 x 100	8
30	Robinet Pn40 x 125	4
31	Robinet Pn68 x 200	1
32	Robinet Pn16 x 150	1
33	Robinet Pn40 x 80	2
34	Robinet Pn25 x 150	1
35	Robinet Pn16 x 125	1
36	Robinet Pn10 x 80	1
37	Robinet Pn25 x 200	2
38	Robinet Pn64 x 100	7
39	Tubing Head 7 1/16" x 11" x 210 (ROM)	3



# Stronger together

40	Tubing Head 7 1/16" x 11" x 210 (CAMERON)	3
41	Tubing Head 7 1/16" x 11" x 350 (ROM)	1
41	Tubing Head 7 1/16" x 9" x 210 (ROM)	1
42	Flansa adapter 6" x 210 – 10" x 350	1
43	Flansa adapter 13 5/8" x 350 – 11" x 210	1
44	Flansa adapter 13 5/8" x 350 – 13 5/8" x 210	1
45	Flansa manometrica 11" x 11" x 350	1
46	Duza 2" x 700 bar	24
47	Duza 2" x 350 bar	7
48	Cana 2" x 350 bar	1
49	Cana 2 9/16" x 350 bar	5
50	Cana 4 1/8" x 210 bar	7
51	Cana 4 1/8" x 350 bar	5