

HOLMATRO PRICE LIST INDUSTRIAL TOOLS				
VALID FROM		03.02.2020		
VALID UNTIL		31.12.2020		
ART_NO	DESCRIPTION	EURO_GROSS	%	EURO_NETT
	<u>INDUSTRIAL TOOLS</u>			
	<u>HYDRAULIC CYLINDERS</u>			
	<u>MULTI PURPOSE CYLINDERS - SPRING RETURN</u>			
100.112.211	CYLINDER HGC 5 S 2.5	308	45%	169,4
100.112.212	CYLINDER HGC 5 S 5	324	45%	178,2
100.112.213	CYLINDER HGC 5 S 7.5	342	45%	188,1
100.112.214	CYLINDER HGC 5 S 10	362	45%	199,1
100.112.215	CYLINDER HGC 5 S 12.5	380	45%	209
100.013.189	MAINTENANCE SET OS HGC 5, SET 1	47,9	35%	31,14
100.112.216	CYLINDER HGC 5 S 17.5	420	45%	231
100.112.217	CYLINDER HGC 5 S 22.5	466	45%	256,3
100.013.190	MAINTENANCE SET OS HGC 5, SET 2	54,7	35%	35,56
100.112.218	CYLINDER HGC 10 S 2.5	322	45%	177,1
100.112.219	CYLINDER HGC 10 S 5	358	45%	196,9
100.112.220	CYLINDER HGC 10 S 10	395	45%	217,25
100.013.191	MAINTENANCE SET OS HGC 10, SET 1	61,8	35%	40,17
100.112.221	CYLINDER HGC 10 S 15	438	45%	240,9
100.112.222	CYLINDER HGC 10 S 20	484	45%	266,2
100.112.223	CYLINDER HGC 10 S 25	540	45%	297
100.112.224	CYLINDER HGC 10 S 30	602	45%	331,1
100.112.225	CYLINDER HGC 10 S 35	665	45%	365,75
100.112.226	CYLINDER HGC 10 S 40	736	45%	404,8
100.013.193	MAINTENANCE SET OS HGC 10, SET 2	67,7	35%	44,01
100.112.227	CYLINDER HGC 15 S 2.5	445	45%	244,75
100.112.228	CYLINDER HGC 15 S 5	493	45%	271,15
100.112.229	CYLINDER HGC 15 S 10	547	45%	300,85
100.013.194	MAINTENANCE SET OS HGC 15, SET 1	72	35%	46,8
100.112.230	CYLINDER HGC 15 S 15	608	45%	334,4
100.112.231	CYLINDER HGC 15 S 20	674	45%	370,7
100.112.232	CYLINDER HGC 15 S 25	749	45%	411,95
100.112.233	CYLINDER HGC 15 S 30	830	45%	456,5
100.112.234	CYLINDER HGC 15 S 35	921	45%	506,55
100.112.235	CYLINDER HGC 15 S 40	1022	45%	562,1
100.013.195	MAINTENANCE SET OS HGC 15, SET 2	79,8	35%	51,87
100.112.236	CYLINDER HGC 25 S 2.5	531	45%	292,05
100.112.237	CYLINDER HGC 25 S 5	590	45%	324,5
100.112.238	CYLINDER HGC 25 S 10	655	45%	360,25
100.112.239	CYLINDER HGC 25 S 15	725	45%	398,75
100.112.240	CYLINDER HGC 25 S 20	805	45%	442,75
100.013.196	MAINTENANCE SET OS HGC 25, SET 1	85,1	35%	55,32

100.112.241	CYLINDER HGC 25 S 25	892	45%	490,6
100.112.242	CYLINDER HGC 25 S 30	989	45%	543,95
100.112.243	CYLINDER HGC 25 S 35	1097	45%	603,35
100.112.244	CYLINDER HGC 25 S 45	1221	45%	671,55
100.013.197	MAINTENANCE SET OS HGC 25, SET 2	90,6	35%	58,89
100.112.245	CYLINDER HGC 35 S 5	995	45%	547,25
100.112.246	CYLINDER HGC 35 S 10	1109	45%	609,95
100.112.247	CYLINDER HGC 35 S 15	1226	45%	674,3
100.112.248	CYLINDER HGC 35 S 20	1361	45%	748,55
100.013.198	MAINTENANCE SET OS HGC 35	91,1	35%	59,22
100.112.249	CYLINDER HGC 50 S 5	1097	45%	603,35
100.112.250	CYLINDER HGC 50 S 10	1221	45%	671,55
100.112.251	CYLINDER HGC 50 S 15	1355	45%	745,25
100.112.252	CYLINDER HGC 50 S 20	1496	45%	822,8
100.112.253	CYLINDER HGC 50 S 25	1645	45%	904,75
100.112.254	CYLINDER HGC 50 S 35	1799	45%	989,45
100.013.199	MAINTENANCE SET OS HGC 50	92,1	35%	59,87
100.112.255	CYLINDER HGC 75 S 15	2297	45%	1263,35
100.112.256	CYLINDER HGC 75 S 35	3052	45%	1678,6
100.013.200	MAINTENANCE SET OS HGC 75	177	35%	115,05
100.112.257	CYLINDER HGC 100 S 5	1243	45%	683,65
100.112.258	CYLINDER HGC 100 S 10	1868	45%	1027,4
100.112.259	CYLINDER HGC 100 S 15	2597	45%	1428,35
100.112.260	CYLINDER HGC 100 S 25	3443	45%	1893,65
100.013.202	MAINTENANCE SET OS HGC 100	220	35%	143
	<u>ALUMINIUM CYLINDERS - SPRING RETURN</u>			
100.112.267	CYLINDER HAC 20 S 5	715	45%	393,25
100.112.265	CYLINDER HAC 20 S 10	793	45%	436,15
100.112.261	CYLINDER HAC 20 S 15	882	45%	485,1
100.013.182	MAINTENANCE SET OS HAC 20	101	35%	65,65
100.112.269	CYLINDER HAC 30 S 5	945	45%	519,75
100.112.268	CYLINDER HAC 30 S 10	1051	45%	578,05
100.112.262	CYLINDER HAC 30 S 15	1168	45%	642,4
100.013.184	MAINTENANCE SET OS HAC 30	116	35%	75,4
100.112.271	CYLINDER HAC 50 S 5	981	45%	539,55
100.112.270	CYLINDER HAC 50 S 10	1089	45%	598,95
100.112.263	CYLINDER HAC 50 S 15	1209	45%	664,95
100.013.186	MAINTENANCE SET OS HAC 50	171	35%	111,15
100.112.273	CYLINDER HAC 100 S 5	1857	45%	1021,35
100.112.272	CYLINDER HAC 100 S 10	2063	45%	1134,65
100.112.264	CYLINDER HAC 100 S 15	2290	45%	1259,5
100.013.188	MAINTENANCE SET OS HAC 100	448	35%	291,2

	<u>ALUMINIUM CYLINDERS - HYDRAULIC RETURN</u>			
100.122.086	CYLINDER HAC 30 H 5	1067	45%	586,85
100.122.085	CYLINDER HAC 30 H 10	1184	45%	651,2
100.122.080	CYLINDER HAC 30 H 15	1315	45%	723,25
100.122.079	CYLINDER HAC 30 H 20	1459	45%	802,45
100.122.103	CYLINDER HAC 30 H 25	1620	45%	891
100.122.060	CYLINDER HAC 30 H 30	1941	45%	1067,55
100.013.168	MAINTENANCE SET OS HAC 30 H	144	35%	93,6
100.122.095	CYLINDER HAC 50 H 5	1393	45%	766,15
100.122.108	CYLINDER HAC 50 H 10	1547	45%	850,85
100.122.097	CYLINDER HAC 50 H 15	1719	45%	945,45
100.122.098	CYLINDER HAC 50 H 20	1905	45%	1047,75
100.122.099	CYLINDER HAC 50 H 25	2117	45%	1164,35
100.122.100	CYLINDER HAC 50 H 30	2523	45%	1387,65
100.013.169	MAINTENANCE SET OS HAC 50 H	211	35%	137,15
100.122.094	CYLINDER HAC 100 H 5	2615	45%	1438,25
100.122.109	CYLINDER HAC 100 H 10	2903	45%	1596,65
100.122.107	CYLINDER HAC 100 H 15	3223	45%	1772,65
100.122.088	CYLINDER HAC 100 H 20	3578	45%	1967,9
100.122.089	CYLINDER HAC 100 H 25	3971	45%	2184,05
100.122.090	CYLINDER HAC 100 H 30	4398	45%	2418,9
100.013.170	MAINTENANCE SET OS HAC 100 H	302	35%	196,3
100.122.075	CYLINDER HAC 150 H 5	4157	45%	2286,35
100.122.074	CYLINDER HAC 150 H 10	4615	45%	2538,25
100.122.073	CYLINDER HAC 150 H 15	5122	45%	2817,1
100.122.070	CYLINDER HAC 150 H 20	5688	45%	3128,4
100.122.069	CYLINDER HAC 150 H 25	6312	45%	3471,6
100.122.064	CYLINDER HAC 150 H 30	6986	45%	3842,3
100.013.394	MAINTENANCE SET OS HAC 150 H	416	35%	270,4
	<u>FLAT CYLINDERS - SRING RETURN</u>			
100.112.290	CYLINDER HFC 5 S 0.5	275	45%	151,25
100.112.291	CYLINDER HFC 5 S 1.5	298	45%	163,9
100.013.205	SEALING RING SET HFC 5	24,2	35%	15,73
100.112.292	CYLINDER HFC 10 S 1.5	345	45%	189,75
100.013.207	SEALING RING SET HFC 10	30,5	35%	19,83
100.112.293	CYLINDER HFC 20 S 1.5	449	45%	246,95
100.013.210	SEALING RING SET HFC 20	50,9	35%	33,09
100.112.294	CYLINDER HFC 30 S 0.5	503	45%	276,65
100.112.295	CYLINDER HFC 30 S 1.5	582	45%	320,1
100.013.211	SEALING RING SET HFC 30	53,7	35%	34,91
100.112.296	CYLINDER HFC 50 S 1.5	765	45%	420,75

100.013.221	SEALING RING SET HFC 50	55,8	35%	36,27
100.112.297	CYLINDER HFC 75 S 1.5	1054	45%	579,7
100.013.222	SEALING RING SET HFC 75	134	35%	87,1
100.112.298	CYLINDER HFC 100 S 1.5	1331	45%	732,05
100.013.224	SEALING RING SET HFC 100	138	35%	89,7
100.112.299	CYLINDER HFC 150 S 1.5	1843	45%	1013,65
100.013.225	SEALING RING SET HFC 150	208	35%	135,2
	___SHORT STROKE CYLINDERS - SPRING RETURN___			
100.112.300	CYLINDER HSC 10 S 5	362	45%	199,1
100.013.226	SEALING RING SET HSC 10	30,5	35%	19,83
100.112.301	CYLINDER HSC 20 S 5	464	45%	255,2
100.013.227	SEALING RING SET HSC 20	53	35%	34,45
100.112.302	CYLINDER HSC 30 S 5	595	45%	327,25
100.013.228	SEALING RING SET HSC 30	51,6	35%	33,54
100.112.303	CYLINDER HSC 50 S 5	769	45%	422,95
100.013.229	SEALING RING SET HSC 50	55,8	35%	36,27
100.112.304	CYLINDER HSC 100 S 5	1115	45%	613,25
100.013.230	SEALING RING SET HSC 100	138	35%	89,7
	___TELESCOPIC CYLINDERS - GRAVITY RETURN___			
100.111.005	CYLINDER HFJ 10/30 G 4	847	45%	465,85
100.113.010	MAINTENANCE SET OSHFJ 10/30	11	35%	7,15
100.112.103	CYLINDER HJ 20/50 G 11	1073	45%	590,15
100.119.225	MAINTENANCE SET OSHJ 25/50 G 11	30,8	35%	20,02
	___HIGH TONNAGE CYLINDERS - GRAVITY RETURN___			
100.112.073	CYLINDER HJ 50 G 6	829	45%	455,95
100.113.561	MAINTENANCE SET OSHJS 50	30,9	35%	20,09
100.112.035	CYLINDER HJ 50 G 15	908	45%	499,4
100.112.036	CYLINDER HJ 50 G 30	1194	45%	656,7
100.123.061	MAINTENANCE SET OSHJH 50	37,4	35%	24,31
100.112.037	CYLINDER HJ 75 G 15	1570	45%	863,5
100.112.038	CYLINDER HJ 75 G 30	2221	45%	1221,55
100.123.101	MAINTENANCE SET OSHJH 75	78,9	35%	51,29
100.112.093	CYLINDER HJ 100 G 6	1160	45%	638
100.113.701	MAINTENANCE SET OSHJG 100	34,5	35%	22,43
100.112.039	CYLINDER HJ 100 G 15	1543	45%	848,65
100.112.040	CYLINDER HJ 100 G 30	2061	45%	1133,55
100.123.141	MAINTENANCE SET OSHJH 100	48,5	35%	31,53

100.112.046	CYLINDER HJ 150 G 15	2031	45%	1117,05
100.112.047	CYLINDER HJ 150 G 30	2837	45%	1560,35
100.123.201	MAINTENANCE SET OSHJ 150	71,1	35%	46,22
100.112.048	CYLINDER HJ 200 G 15	ON REQUEST		
100.112.049	CYLINDER HJ 200 G 30	ON REQUEST		
100.123.241	MAINTENANCE SET OSHJH 200	ON REQUEST		
100.112.050	CYLINDER HJ 300 G 15	ON REQUEST		
100.112.099	CYLINDER HJ 300 G 30	ON REQUEST		
100.123.281	MAINTENANCE SET OSHJ 300	ON REQUEST		
100.112.100	CYLINDER HJ 400 G 15	ON REQUEST		
100.112.056	CYLINDER HJ 400 G 30	ON REQUEST		
100.123.007	MAINTENANCE SET OSHJ 400 H/G	ON REQUEST		
100.112.139	CYLINDER HJ 500 G 15	ON REQUEST		
100.112.138	CYLINDER HJ 500 G 30	ON REQUEST		
100.123.008	MAINTENANCE SET OSHJ 500 H/G	ON REQUEST		
	<u>    HIGH TONNAGE CYLINDERS - HYDRAULIC RETURN    </u>			
100.122.002	CYLINDER HJ 50 H 15	1367	45%	751,85
100.122.022	CYLINDER HJ 50 H 30	1566	45%	861,3
100.123.061	MAINTENANCE SET OSHJH 50	37,4	35%	24,31
100.122.003	CYLINDER HJ 75 H 15	1887	45%	1037,85
100.122.004	CYLINDER HJ 75 H 30	2226	45%	1224,3
100.123.101	MAINTENANCE SET OSHJH 75	78,9	35%	51,29
100.122.009	CYLINDER HJ 100 H 5	2146	45%	1180,3
100.122.052	CYLINDER HJ 100 H 15	2406	45%	1323,3
100.122.054	CYLINDER HJ 100 H 30	2889	45%	1588,95
100.123.141	MAINTENANCE SET OSHJH 100	48,5	35%	31,53
100.122.061	CYLINDER HJ 150 H 15	2892	45%	1590,6
100.122.062	CYLINDER HJ 150 H 30	3599	45%	1979,45
100.123.201	MAINTENANCE SET OSHJ 150	71,1	35%	46,22
100.122.071	CYLINDER HJ 200 H 15	ON REQUEST		
100.122.072	CYLINDER HJ 200 H 30	ON REQUEST		
100.123.241	MAINTENANCE SET OSHJH 200	ON REQUEST		
100.122.084	CYLINDER HJ 300 H 15	ON REQUEST		
100.122.083	CYLINDER HJ 300 H 30	ON REQUEST		
100.123.281	MAINTENANCE SET OSHJ 300	ON REQUEST		
100.122.091	CYLINDER HJ 400 H 15	ON REQUEST		
100.122.092	CYLINDER HJ 400 H 30	ON REQUEST		
100.123.007	MAINTENANCE SET OSHJ 400 H/G	ON REQUEST		

100.122.043	CYLINDER HJ 500 H 15	ON REQUEST		
100.122.038	CYLINDER HJ 500 H 30	ON REQUEST		
100.123.008	MAINTENANCE SET OSHJ 500 H/G	ON REQUEST		
	___ LOCK NUT CYLINDERS - GRAVITY RETURN ___			
100.082.003	CYLINDER HJ 10 G 15 SN	655	45%	360,25
100.083.013	MAINTENANCE SET OSHJ 10 SN	16,9	35%	10,99
100.082.002	CYLINDER HJ 25 G 15 SN	847	45%	465,85
100.083.014	MAINTENANCE SET OSHJ 25 SN	23,7	35%	15,41
100.082.001	CYLINDER HJ 50 G 15 SN	1147	45%	630,85
100.083.015	MAINTENANCE SET OSHJ 50 SN	28,1	35%	18,27
100.082.000	CYLINDER HJ 100 G 15 SN	1853	45%	1019,15
100.083.012	MAINTENANCE SET OSHJ 100 SN	31,3	35%	20,35
100.112.136	CYLINDER HJ 150 G 15 SN	2408	45%	1324,4
100.013.084	SEALING RING SET OS HJ 150 SN	39,9	35%	25,94
100.112.083	CYLINDER HJ 250 G 15 SN	ON REQUEST		
100.013.138	SEALING RING SET HJ 250 G _ SN	ON REQUEST		
	___ LOCK NUT CYLINDERS - HYDRAULIC RETURN ___			
100.122.123	LOCK NUT CYLINDER HLC 50 H 5	2026	45%	1114,3
100.122.124	LOCK NUT CYLINDER HLC 50 H 15	2358	45%	1296,9
100.122.125	LOCK NUT CYLINDER HLC 50 H 30	3034	45%	1668,7
100.013.250	MAINTENANCE SET OS HLC 50	233	35%	151,45
100.122.126	LOCK NUT CYLINDER HLC 100 H 5	2727	45%	1499,85
100.122.127	LOCK NUT CYLINDER HLC 100 H 15	3622	45%	1992,1
100.122.128	LOCK NUT CYLINDER HLC 100 H 30	4649	45%	2556,95
100.013.252	MAINTENANCE SET OS HLC 100	309	35%	200,85
100.122.129	LOCK NUT CYLINDER HLC 150 H 5	3717	45%	2044,35
100.122.130	LOCK NUT CYLINDER HLC 150 H 15	4392	45%	2415,6
100.122.131	LOCK NUT CYLINDER HLC 150 H 30	5906	45%	3248,3
100.013.255	MAINTENANCE SET OS HLC 150	368	35%	239,2
100.122.132	LOCK NUT CYLINDER HLC 250 H 5	ON REQUEST		
100.122.133	LOCK NUT CYLINDER HLC 250 H 15	ON REQUEST		
100.122.134	LOCK NUT CYLINDER HLC 250 H 30	ON REQUEST		
100.013.256	MAINTENANCE SET OS HLC 250	ON REQUEST		
	___ CONSTRUCTION CYLINDERS - HYDRAULIC RETURN ___			
100.122.066	CYLINDER HCJ 10 H 15	960	45%	528
100.123.001	MAINTENANCE SET OSHTH 10	33,1	35%	21,52
100.122.067	CYLINDER HCJ 25 H 15	1274	45%	700,7

100.123.025	MAINTENANCE SET OSHCJ 25	41,9	35%	27,24
100.122.068	CYLINDER HCJ 25 H 25	1483	45%	815,65
100.123.025	MAINTENANCE SET OSHCJ 25	41,9	35%	27,24
	<u>HOLLOW PLUNGER CYLINDERS - GRAVITY RETURN</u>			
100.111.053	CYLINDER HHJ 30 G 5	692	45%	380,6
100.113.441	MAINTENANCE SET OSHHG 30	31,3	35%	20,35
	<u>HOLLOW PLUNGER CYLINDERS - SPRING RETURN</u>			
100.111.002	CYLINDER HHJ 5 S 2,5	387	45%	212,85
100.113.061	MAINTENANCE SET OSHHJ 5	18,1	35%	11,77
100.111.021	CYLINDER HHJ 12 S 5	535	45%	294,25
100.111.029	CYLINDER HHJ 12 S 15	1051	45%	578,05
100.113.221	MAINTENANCE SET OSHHJ 12	18,2	35%	11,83
100.112.023	CYLINDER HHJ 17 S 5	668	45%	367,4
100.113.015	MAINTENANCE SET OSHHJ 17 S 5	38	35%	24,7
100.112.033	CYLINDER HHJ 20 S 5	807	45%	443,85
100.112.030	CYLINDER HHJ 20 S 15	1126	45%	619,3
100.113.281	MAINTENANCESET OSHHJ 20	30,2	35%	19,63
100.112.055	CYLINDER HHJ 30 S 7.5	863	45%	474,65
100.113.481	MAINTENANCE SET OSHHJ 30	28,8	35%	18,72
100.112.034	CYLINDER HHJ 30 S 15	1308	45%	719,4
100.113.825	MAINTENANCE SET OSHHJ 30 S 15	26,3	35%	17,1
100.112.061	CYLINDER HHJ 45 S 15	1630	45%	896,5
100.113.501	MAINTENANCE SET OSHH 45	38	35%	24,7
100.112.081	CYLINDER HHJ 60 S 7.5	1618	45%	889,9
100.113.641	MAINTENANCE SET OSHJS 60	35,8	35%	23,27
100.112.101	CYLINDER HHJ 110 S 7,5	3551	45%	1953,05
100.113.761	MAINTENANCE SET OSHHJ 110	165	35%	107,25
	<u>HOLLOW PLUNGER CYLINDERS - HYDRAULIC RETURN</u>			
100.122.045	CYLINDER HHJ 30 H 15	1654	45%	909,7
100.013.081	MAINTENANCE SET HHJ 30 H 15	29,1	35%	18,92
100.122.031	CYLINDER HHJ 60 H 20	2565	45%	1410,75
100.123.081	MAINTENANCE SET OSHJH 60	50,6	35%	32,89
100.122.051	CYLINDER HHJ 100 H 10	3417	45%	1879,35
100.122.053	CYLINDER HHJ 100 H 20	4893	45%	2691,15
100.123.121	MAINTENANCE SET OSHHJ 100	54	35%	35,1

___ PULLING CYLINDERS - SPRING RETURN ___				
100.131.001	CYLINDER HPJ 11 S 15	968	45%	532,4
100.133.001	MAINTENANCE SET OSHPJ 11	31,3	35%	20,35
100.181.051	PULLING EYE HPJ 11/30 COMPLETE	227	35%	147,55
100.181.056	CLEVIS EYE, 11 TONS	392	35%	254,8
100.581.160	PROTECTION SPRING, 11/30 TON	172	35%	111,8
100.131.011	CYLINDER HPJ 30 S 15	1820	45%	1001
100.133.051	MAINTENANCE SET OSHPJ 30	35,3	35%	22,95
100.181.051	PULLING EYE HPJ 11/30 COMPLETE	227	35%	147,55
100.181.057	CLEVIS EYE, 30 TON	451	35%	293,15
100.581.160	PROTECTION SPRING, 11/30 TON	172	35%	111,8
100.131.021	CYLINDER HPJ 60 S 15	2746	45%	1510,3
100.133.101	MAINTENANCE SET OSHPJ 60	43,7	35%	28,41
100.181.052	PULLING EYE, HPJ 60 S 15	508	35%	330,2
100.581.161	PROTECTION SPRING, 60 TON	186	35%	120,9
___ PULLING CYLINDERS - HYDRAULIC RETURN ___				
100.122.042	PULLING CYLINDER HPJ 100 H 15, WITHOUT EYES	3629	45%	1995,95
100.133.151	MAINTENANCE OS HPJ 100	67,1	35%	43,62
100.181.053	PULLING EYE HPJ 100 COMPLETE	1012	35%	657,8
100.581.162	PROTECTION SPRING, 100 TON	236	35%	153,4
___ MULTI PURPOSE CYLINDER SET - SET ___				
100.062.003	MULTI PURPOSE CYLINDER SET HIK 10 M	3101	45%	1705,55
___ MULTI PURPOSE CYLINDER SET - PARTS ___				
100.112.219	CYLINDER HGC 10 S 5	358	45%	196,9
100.112.221	CYLINDER HGC 10 S 15	438	45%	240,9
100.562.009	WEDGE HW 1000	255	35%	165,75
100.002.984	EXTENSION TUBE 125 - HGC 10 / HCJ 10	73,9	35%	48,04
100.002.985	EXTENSION TUBE 250 - HGC 10 / HCJ 10	85,3	35%	55,45
100.002.987	EXTENSION TUBE 500 - HGC 10 / HCJ 10	108	35%	70,2
100.002.989	EXTENSION TUBE 750 - HGC 10 / HCJ 10	131	35%	85,15
100.002.980	CONNECTION SOCKET HGC 10 / HCJ 10	62,6	35%	40,69
100.002.982	CONNECTION NIPPLE HGC 10 / HCJ 10	51,2	35%	33,28
100.002.978	ROUND BASE PLATE HGC 10 / HCJ 10	68,9	35%	44,79
100.002.966	CROSS HEAD HGC 10 / HCJ 10	74,5	35%	48,43
100.002.968	WEDGE HEAD HGC 10 / HCJ 10	58,9	35%	38,29
100.002.992	CYLINDER TOE HGC 10	163	35%	105,95
100.002.991	PLUNGER TOE HGC 10 / HCJ 10	58	35%	37,7
100.002.969	CYLINDER BODY ADAPTER HGC 10	82,2	35%	53,43
100.002.964	PLUNGER ADAPTER HGC 10	69	35%	44,85
100.142.033	HAND PUMP PA 04 H 2	438	45%	240,9
100.572.102	HOSE H 2 SOU, WITH COUPLER, 2M.	110	35%	71,5
100.182.213	PRESSURE GAUGE SET (Ř 60) PA 04/09 HAND PUMPS	131	35%	85,15
150.581.001	STEEL STORAGE CASE	233	35%	151,45
___ ACCESSORIES - 5 TONS CYLINDER ___				



100.003.004	ALUMINIUM BASE PLATE HGC 5 / 10	130	35%	84,5
100.182.189	ASSEMBLY / WELDING RING HGC 5	70,1	35%	45,57
	<u>ACCESSORIES - 10 TONS CYLINDER</u>			
100.002.964	PLUNGER ADAPTER HGC 10	69	35%	44,85
100.002.966	CROSS HEAD HGC 10 / HCJ 10	74,5	35%	48,43
100.002.968	WEDGE HEAD HGC 10 / HCJ 10	58,9	35%	38,29
100.002.969	CYLINDER BODY ADAPTER HGC 10	82,2	35%	53,43
100.002.978	ROUND BASE PLATE HGC 10 / HCJ 10	68,9	35%	44,79
100.002.980	CONNECTION SOCKET HGC 10 / HCJ 10	62,6	35%	40,69
100.002.982	CONNECTION NIPPLE HGC 10 / HCJ 10	51,2	35%	33,28
100.002.984	EXTENSION TUBE 125 - HGC 10 / HCJ 10	73,9	35%	48,04
100.002.985	EXTENSION TUBE 250 - HGC 10 / HCJ 10	85,3	35%	55,45
100.002.987	EXTENSION TUBE 500 - HGC 10 / HCJ 10	108	35%	70,2
100.002.989	EXTENSION TUBE 750 - HGC 10 / HCJ 10	131	35%	85,15
100.003.004	ALUMINIUM BASE PLATE HGC 5 / 10	130	35%	84,5
100.002.991	PLUNGER TOE HGC 10 / HCJ 10	58	35%	37,7
100.002.992	CYLINDER TOE HGC 10	163	35%	105,95
100.002.993	CYLINDER TOE 10 E	73	35%	47,45
100.181.091	SCREW-ON SADDLE 10 D	64,6	35%	41,99
100.181.519	BOTTOM PLUG 10 K	27,5	35%	17,88
100.182.190	ASSEMBLY / WELDING RING HGC 10	102	35%	66,3
100.181.522	ASSEMBLY / WELDING RING HCJ 10	99,3	35%	64,55
	<u>ACCESSORIES - 15 TONS CYLINDER</u>			
100.003.005	ALUMINIUM BASE PLATE HGC 15 / 25	133	35%	86,45
	<u>ACCESSORIES - 25 TONS CYLINDER</u>			
100.002.965	PLUNGER ADAPTER HGC 25	83	35%	53,95
100.002.967	CROSS HEAD HGC 25 / HCJ 25	160	35%	104
100.002.970	CYLINDER BODY ADAPTER HGC 25	96,6	35%	62,79
100.002.979	ROUND BASE PLATE HGC 25 / HCJ 25	102	35%	66,3
100.002.981	CONNECTION SOCKET HGC 25 / HCJ 25	136	35%	88,4
100.002.983	CONNECTION NIPPLE HGC 25 / HCJ 25	88,7	35%	57,66
100.002.986	EXTENSION TUBE 250 - HGC 25 / HCJ 25	108	35%	70,2
100.002.988	EXTENSION TUBE 500 - HGC 25 / HCJ 25	142	35%	92,3
100.002.990	EXTENSION TUBE 750 - HGC 25 / HCJ 25	176	35%	114,4
100.003.005	ALUMINIUM BASE PLATE HGC 15 / 25	133	35%	86,45
100.181.092	SCREW-ON SADDLE 24 D	78,3	35%	50,9
100.181.569	BOTTOM PLUG 24 K	35,4	35%	23,01
100.182.193	WELDING FLANGE 3-5/16"-12 UN 2B	152	35%	98,8
100.181.572	ASSEMBLY / WELDING RING M85 X 2	152	35%	98,8
	<u>ACCESSORIES - 50 TONS CYLINDER</u>			
100.182.194	ASSEMBLY / WELDING RING HGC 50	266	35%	172,9
	<u>SADDLES - TILTING SADDLES - MULTI PURPOSE CYLINDERS</u>			
100.182.151	TILTING SADDLE HGC 5	122	35%	79,3
100.182.152	TILTING SADDLE HGC 10	128	35%	83,2
100.182.153	TILTING SADDLE HGC 15	131	35%	85,15

100.182.154	TILLTING SADDLE HGC 25	142	35%	92,3
100.182.155	TILLTING SADDLE HGC 35	145	35%	94,25
100.182.156	TILLTING SADDLE HGC 50	174	35%	113,1
100.182.160	TILLTING SADDLE HGC 75	206	35%	133,9
100.182.150	TILLTING SADDLE HGC 100	228	35%	148,2
	<u>SADDLES - TILTING SADDLES - ALUMINIUM CYLINDERS</u>			
100.182.164	TILLTING SADDLE HAC 20	133	35%	86,45
100.182.163	TILLTING SADDLE HAC 30	144	35%	93,6
100.182.165	TILLTING SADDLE HAC 50	174	35%	113,1
100.182.159	TILLTING SADDLE HAC 100	228	35%	148,2
100.182.161	TILLTING SADDLE HAC 150	272	35%	176,8
	<u>SADDLES - TILTING SADDLES - HIGH TONNAGE CYLINDERS</u>			
100.181.043	SADDLE, S 50 TN, TILTING	138	35%	89,7
100.181.044	SADDLE, S 100 TN, TILTING	225	35%	146,25
100.999.040	SADDLE, S 200 TN, TILTING	616	35%	400,4
100.999.232	SADDLE, S 500 TN, TILTING	1239	35%	805,35
	<u>SADDLES - TILTING SADDLES - LOCKNUT CYLINDERS</u>			
100.181.041	SADDLE, S 10 TN, TILTING	89,5	35%	58,18
100.181.042	SADDLE, S 25 TN, TILTING	95,5	35%	62,08
100.181.043	SADDLE, S 50 TN, TILTING	138	35%	89,7
100.181.044	SADDLE, S 100 TN, TILTING	225	35%	146,25
100.999.040	SADDLE, S 200 TN, TILTING	616	35%	400,4
	<u>SADDLES - THREAD SADDLES - HOLLOW PLUNGER CYLINDERS</u>			
100.181.013	SADDLE, S 20 C, THREADED	100	35%	65
100.181.016	SADDLE, S 35 C, THREADED	111	35%	72,15
100.181.019	SADDLE, S 45 C, THREADED	140	35%	91
100.181.022	SADDLE, S 60 C, THREADED	125	35%	81,25
100.181.025	SADDLE, S 100 C, THREADED	235	35%	152,75
100.181.028	SADDLE, S 110 C, THREADED	310	35%	201,5
	<u>SADDLES - FLAT SADDLES - HOLLOW PLUNGER CYLINDERS</u>			
100.181.012	SADDLE, S 20 B, FLAT	58,7	35%	38,16
100.181.015	SADDLE, S 35 B, FLAT	69,1	35%	44,92
100.181.018	SADDLE, S 45 B, FLAT	170	35%	110,5
100.181.021	SADDLE, S 60 B, FLAT	147	35%	95,55
100.181.024	SADDLE, S 100 B, FLAT	96,2	35%	62,53
100.181.027	SADDLE, S 110 B, FLAT	201	35%	130,65
	<u>LIFTING TOOLS</u>			
	<u>MACHINE LIFT - SPRING RETURN</u>			
100.062.004	TOE CYLINDER HMJ 10 S 15 U	1842	35%	1197,3
100.113.121	OS HTJ 10 MAINTENANCE SET	25,6	35%	16,64
	<u>TOE CYLINDER - VEERRETOUR</u>			
100.112.102	TOE CYLINDER TJ 8 S 13	1340	35%	871

150.013.936	14 A 01, MAINTENANCE SET	28	35%	18,2
	VERTICAL LIFTING WEDGE - SPRING RETURN			
100.112.104	VERTICAL LIFTING WEDGE HVLW 16 S 2	1878	35%	1220,7
100.113.121	OS HTJ 10 MAINTENANCE SET	25,6	35%	16,64
	WEDGE - SPRING RETURN			
100.562.009	WEDGE HW 1000	255	35%	165,75
150.563.075	MAINTENANCE SET OSHW 1000	22,7	35%	14,76
	WEDGE - HYDRAULIC RETURN			
100.102.021	WEDGE HWJ 25 U	1786	35%	1160,9
100.103.081	MAINTENANCE SET OS HWJ 25	27,6	35%	17,94
	LIFTING BAGS - LIFTING BAGS - 12 BAR			
350.321.021	HIGH PRESSURE LIFTING BAG HLB 2	341	35%	221,65
350.321.022	HIGH PRESSURE LIFTING BAG HLB 6	487	35%	316,55
350.321.023	HIGH PRESSURE LIFTING BAG HLB 8	625	35%	406,25
350.321.025	HIGH PRESSURE LIFTING BAG HLB 11	724	35%	470,6
350.321.026	HIGH PRESSURE LIFTING BAG HLB 16	821	35%	533,65
350.321.027	HIGH PRESSURE LIFTING BAG HLB 21	965	35%	627,25
350.321.028	HIGH PRESSURE LIFTING BAG HLB 31	1111	35%	722,15
350.321.030	HIGH PRESSURE LIFTING BAG HLB 38	1327	35%	862,55
350.321.031	HIGH PRESSURE LIFTING BAG HLB 53	1494	35%	971,1
350.321.032	HIGH PRESSURE LIFTING BAG HLB 63	1887	35%	1226,55
350.321.034	HIGH PRESSURE LIFTING BAG HLB 85	2284	35%	1484,6
350.321.033	HIGH PRESSURE LIFTING BAG HLB 96	2679	35%	1741,35
	LIFTING BAGS - HOSES - 12 BAR			
350.570.030	AIR HOSE AH 5 O	88,4	35%	57,46
350.570.022	AIR HOSE AH 5 Y	88,4	35%	57,46
350.570.023	AIR HOSE AH 5 B	88,4	35%	57,46
350.570.031	AIR HOSE AH 10 O	117	35%	76,05
350.570.027	AIR HOSE AH 10 Y	117	35%	76,05
350.570.026	AIR HOSE AH 10 B	117	35%	76,05
	LIFTING BAGS - HOSES - 8 BAR			
350.572.006	AIR HOSE AH 5 YU	77	35%	50,05
350.572.007	AIR HOSE AH 5 BU	77	35%	50,05
350.572.008	AIR HOSE AH 5 RU	77	35%	50,05
350.572.009	AIR HOSE AH 10 YU	108	35%	70,2
350.572.011	AIR HOSE AH 10 BU	108	35%	70,2
350.572.012	AIR HOSE AH 10 RU	108	35%	70,2
	LIFTING BAGS - OPERATING VALVES - 12 BAR			
350.182.095	CONTROL UNIT HDC 12	787	35%	511,55
350.182.110	CONTROL UNIT SCV 12	297	35%	193,05
350.182.111	CONTROL UNIT DCV 12	562	35%	365,3
350.182.121	CONTROL UNIT TCV 12	707	35%	459,55
350.182.122	CONTROL UNIT QCV 12	895	35%	581,75

	<u>    LIFTING BAGS - OPERATING VALVES - 8 BAR    </u>			
350.182.102	CONTROL UNIT HDC 8	787	35%	511,55
350.582.042	CONTROL UNIT SCV 10 U	297	35%	193,05
350.582.034	CONTROL UNIT DCV 10 U	562	35%	365,3
350.582.059	CONTROL UNIT TCV 10 U	707	35%	459,55
350.582.060	CONTROL UNIT QCV 10 U	895	35%	581,75
	<u>    LIFTING BAGS - ACCESSORIES - 12 BAR    </u>			
350.182.096	SHUT-OFF HOSE SOH 12	91,4	35%	59,41
350.000.140	QUICK COUPLER MALE 1/8" BSP - 12 BAR	15,1	35%	9,82
390.511.151	QUICK COUPLER MALE 1/8" BSP - 8 BAR	4,6	35%	2,99
350.182.107	AIR ADAPTER AA F12 M8	60,7	35%	39,46
350.000.160	AIR ADAPTER AA M12 M12	22,8	35%	14,82
151.000.223	AIR ADAPTER SET AAS 12	106	35%	68,9
350.581.096	AIR BOTTLE, 300 BAR, 6 LITRES, EMPTY	403	35%	261,95
350.582.430	CONNECTION PIECE FOR 2 AIR BOTTLES 300 BAR	280	35%	182
350.182.100	PRESSURE REDUCER PRV 12	242	35%	157,3
350.182.129	LIFTING EYE SET	18,1	35%	11,77
151.000.180	SLIDER PADS SET	75,4	35%	49,01
	<u>    LIFTING BAGS - ACCESSORIES - 8 BAR    </u>			
350.582.035	SHUT-OFF HOSE	85,1	35%	55,32
390.511.155	QUICK COUPLER MALE 1/8" NPT	4,4	35%	2,86
350.182.107	AIR ADAPTER AA F12 M8	60,7	35%	39,46
350.582.050	UNIVERSAL ADAPTER SET UAS 10	403	35%	261,95
350.581.096	AIR BOTTLE, 300 BAR, 6 LITRES, EMPTY	403	35%	261,95
350.582.430	CONNECTION PIECE FOR 2 AIR BOTTLES 300 BAR	280	35%	182
350.182.002	PRESSURE REDUCER PRV 823 AU	242	35%	157,3
	<u>    LIFTING BAGS - CONTROL SETS - 12 BAR    </u>			
350.182.125	AIR CONTROL SET ACS 12	1763	35%	1145,95
	<u>    LIFTING BAGS - CONTROL SETS - 8 BAR    </u>			
350.582.039	AIR CONTROL SET DCS 10 U, 300 BAR	1465	35%	952,25
	<u>    CHOCKS &amp; BLOCKS - SET A    </u>			
150.562.010	CHOCKS & BLOCKS SET A	211	35%	137,15
150.563.060	STEP CHOCK	108	35%	70,2
150.563.049	WEDGE SMALL	11	35%	7,15
150.563.050	WEDGE LARGE	17,3	35%	11,25
	<u>    CHOCKS &amp; BLOCKS - SET B    </u>			
150.562.004	CHOCKS & BLOCKS SET B	178	35%	115,7
150.563.049	WEDGE SMALL	11	35%	7,15
150.563.050	WEDGE LARGE	17,3	35%	11,25
150.563.061	LOCK BLOCK LOW	18,2	35%	11,83
150.563.071	LOCK BLOCK MEDIUM	29,2	35%	18,98

150.563.073	LOCK BLOCK HIGH	42,7	35%	27,76
	<u>MECHANICAL TOOLS - JACKS</u>			
200.401.001	MECHANICAL JACK JJ 1015	918	35%	596,7
200.401.011	MECHANICAL JACK JJ 1513	1009	35%	655,85
200.401.021	MECHANICAL JACK JJ 2513	1149	35%	746,85
200.102.001	MECHANICAL JACK JJ 2525	1542	35%	1002,3
200.102.005	MECHANICAL JACK JJ 2533	1895	35%	1231,75
200.102.002	MECHANICAL JACK JJ 3020	1609	35%	1045,85
200.401.031	MECHANICAL JACK JJ 3513	1588	35%	1032,2
200.102.003	MECHANICAL JACK JJ 3525	1946	35%	1264,9
200.102.006	MECHANICAL JACK JJ 3535	2278	35%	1480,7
200.401.041	MECHANICAL JACK JJ 5013	1891	35%	1229,15
200.102.004	MECHANICAL JACK JJ 5025	2562	35%	1665,3
200.102.007	MECHANICAL JACK JJ 5035	2696	35%	1752,4
200.401.051	MECHANICAL JACK JJ 10011	7299	35%	4744,35
	<u>MECHANICAL TOOLS - JACKS - ALUMINIUM</u>			
200.401.004	MECHANICAL JACK ALUMINIUM AJ 1008	1640	35%	1066
200.401.003	MECHANICAL JACK ALUMINIUM AJ 1510	2162	35%	1405,3
200.401.002	MECHANICAL JACK ALUMINIUM AJ 2510	2360	35%	1534
	<u>MECHANICAL TOOLS - PULLING JACK</u>			
200.421.001	MECHANICAL PULLING JACK PL 2510	3212	35%	2087,8
	<u>MECHANICAL TOOLS - TOE JACK</u>			
200.102.022	MECHANICAL TOE JACK NJ 0615	1640	35%	1066
200.102.023	MECHANICAL TOE JACK NJ 1013	2162	35%	1405,3
200.102.024	MECHANICAL TOE JACK NJ 1513	2360	35%	1534
200.102.025	MECHANICAL TOE JACK NJ 2513	3061	35%	1989,65
	<u>MECHANICAL TOOLS - ACCESSORIES - TRAVERSING BEDS</u>			
200.102.008	TRAVERSING BED TB 1030	2067	35%	1343,55
200.102.009	TRAVERSING BED TB 1530	2130	35%	1384,5
200.102.010	TRAVERSING BED TB 2530	2397	35%	1558,05
200.102.011	TRAVERSING BED TB 2545	2677	35%	1740,05
200.102.012	TRAVERSING BED TB 3530	2755	35%	1790,75
200.102.013	TRAVERSING BED TB 3545	3150	35%	2047,5
200.102.014	TRAVERSING BED TB 5030	3333	35%	2166,45
200.102.015	TRAVERSING BED TB 5045	3910	35%	2541,5
	<u>MECHANICAL TOOLS - ACCESSORIES - BASE PLATES</u>			
200.102.016	BASE PLATE SB 10	346	35%	224,9
200.102.017	BASE PLATE SB 15	370	35%	240,5
200.102.018	BASE PLATE SB 25	404	35%	262,6
200.102.020	BASE PLATE SB 35	522	35%	339,3
200.102.021	BASE PLATE SB 50	830	35%	539,5
	<u>SCHIP WEDGES</u>			
500.501.050	SHIPWEDGE W 50	364	35%	236,6

500.501.080	SHIPWEDGE W 80	684	35%	444,6
	__ HAND TOOLS __			
	__ PULLER SETS - SPRING RETURN __			
100.012.014	PULLER SET HP 5 M, WITHOUT CYLINDER	426	35%	276,9
100.112.215	CYLINDER HGC 5 S 12.5	380	45%	209
100.013.189	MAINTENANCE SET OS HGC 5, SET 1	47,9	35%	31,14
100.012.015	PULLER SET HP 10 M, WIHOUT CYLINDER	567	35%	368,55
100.112.221	CYLINDER HGC 10 S 15	438	45%	240,9
100.013.193	MAINTENANCE SET OS HGC 10, SET 2	67,7	35%	44,01
100.562.003	PULLER SET HP 17, WIHOUT CYLINDER	949	35%	616,85
100.112.023	CYLINDER HHJ 17 S 5	668	45%	367,4
100.113.015	MAINTENANCE SET OSHHJ 17 S 5	38	35%	24,7
100.562.004	PULLER SET HP 30, WITHOUT CYLINDER	1583	35%	1028,95
100.112.055	CYLINDER HHJ 30 S 7.5	863	45%	474,65
100.113.481	MAINTENANCE SET OSHHJ 30	28,8	35%	18,72
	__ FLANGE SPREADERS - SPRING RETURN __			
100.012.011	FLANGE SPREADER FLS 85 M	1617	35%	1051,05
100.013.189	MAINTENANCE SET OS HGC 5, SET 1	47,9	35%	31,14
100.012.012	FLANGE SPREADER FLS 170 M	2096	35%	1362,4
100.013.189	MAINTENANCE SET OS HGC 5, SET 1	47,9	35%	31,14
100.012.013	FLANGE SPREADER FLS 210 M	3037	35%	1974,05
100.013.189	MAINTENANCE SET OS HGC 5, SET 1	47,9	35%	31,14
	__ NUT SPLITTERS - SPRING RETURN __			
100.102.009	NUT CRACKER 1536 NU	1199	35%	779,35
100.103.035	MAINTENANCE SET OS 1536	13	35%	8,45
100.102.006	NUT CRACKER HNC 3250 U	2259	35%	1468,35
100.103.059	MAINTENANCE SET OSHNC 3250	28,3	35%	18,4
	__ PIPE SQUEEZER - SPRING RETURN __			
100.102.019	PIPE SQUEEZER HPS 60 AU	1801	35%	1170,65
150.183.310	MAINTENANCE SET OS HPS 60	14,6	35%	9,49
	__ HYDRAULIC PUMPS __			
	__ HAND PUMPS - 2-STAGE __			
100.142.033	HAND PUMP PA 04 H 2	438	45%	240,9
100.013.266	MAINTENANCE SET PA 04/09 H 2	48,9	35%	31,79
100.142.034	HAND PUMP PA 09 H 2	500	45%	275
100.013.266	MAINTENANCE SET PA 04/09 H 2	48,9	35%	31,79

100.142.035	HAND PUMP PA 18 H 2	711	45%	391,05
100.013.268	MAINTENANCE PA(X) *8	82,2	35%	53,43
100.182.175	DOUBLE ACTING VALVE VM 43 L	515	35%	334,75
100.013.289	MAINTENANCE VM 43 L	21,1	35%	13,72
100.142.037	HAND PUMP PA 38 H 2	978	45%	537,9
100.013.268	MAINTENANCE PA(X) *8	82,2	35%	53,43
100.182.175	DOUBLE ACTING VALVE VM 43 L	515	35%	334,75
100.013.289	MAINTENANCE VM 43 L	21,1	35%	13,72
100.142.038	HAND PUMP PA 58 H 2	1081	45%	594,55
100.013.268	MAINTENANCE PA(X) *8	82,2	35%	53,43
100.182.175	DOUBLE ACTING VALVE VM 43 L	515	35%	334,75
100.013.289	MAINTENANCE VM 43 L	21,1	35%	13,72
	<u>    FOOT PUMP    </u>			
100.142.036	FOOT PUMP PA 18 F 2	835	45%	459,25
100.013.268	MAINTENANCE PA(X) *8	82,2	35%	53,43
100.182.175	DOUBLE ACTING VALVE VM 43 L	515	35%	334,75
100.013.289	MAINTENANCE VM 43 L	21,1	35%	13,72
	<u>    COMPACT ELECTRIC PUMP    </u>			
100.551.001	COMPACT ELECTRIC-POWERED PUMP EHW 1650	2252	35%	1463,8
100.553.116	MAINTENANCE SET OSEHW 1650 RC	182	35%	118,3
100.182.157	ACCESSORY SET 1, EHW 1650 RC	302	35%	196,3
100.182.158	ACCESSORY SET 2, EHW 1650 RC	277	35%	180,05
100.182.162	ACCESSORY SET 3, EHW 1650 RC	514	35%	334,1
	<u>    COMPACT AIR PUMPS - SINGLE-ACTING    </u>			
100.602.001	COMPACT AIR-POWERED PUMP AHS 1400 FS, SINGLE ACT	746	35%	484,9
100.603.001	MAINTENANCE SET OS 1400	190	35%	123,5
100.602.002	COMPACT AIR-POWERED PUMP AHS 1400 D, DOUBLE AC	1530	35%	994,5
100.603.001	MAINTENANCE SET OS 1400	190	35%	123,5
	<u>    VARI PUMPS - 230 V - 1-STAGE    </u>			
100.152.012	VARI PUMP 06 S 6 SD	2151	35%	1398,15
100.152.013	VARI PUMP 06 S 12 D	2173	35%	1412,45
100.152.015	VARI PUMP 09 S 6 SD	2394	35%	1556,1
100.152.016	VARI PUMP 09 S 12 D	2596	35%	1687,4
100.152.017	VARI PUMP 09 S 25 D	2857	35%	1857,05
100.152.018	VARI PUMP 09 S 50 D	3349	35%	2176,85
100.152.020	VARI PUMP 12 S 6 SD	2961	35%	1924,65
100.152.021	VARI PUMP 12 S 12 D	2986	35%	1940,9
100.152.022	VARI PUMP 12 S 25 D	3104	35%	2017,6
100.152.023	VARI PUMP 12 S 50 D	3276	35%	2129,4
100.013.091	SEALING RING SET OS 06/12S	30,5	35%	19,83

100.013.129	SEALING RING SET OS 09/18S	35,2	35%	22,88
	____ VARI PUMPS - 230 V - 2-STAGE ____			
100.152.025	VARI PUMP 06 W 6 SD	2753	35%	1789,45
100.152.026	VARI PUMP 06 W 12 D	2776	35%	1804,4
100.152.028	VARI PUMP 09 W 6 SD	3402	35%	2211,3
100.152.029	VARI PUMP 09 W 12 D	3426	35%	2226,9
100.152.030	VARI PUMP 09 W 25 D	3549	35%	2306,85
100.152.031	VARI PUMP 09 W 50 D	3894	35%	2531,1
100.152.033	VARI PUMP 12 W 6 SD	3587	35%	2331,55
100.152.034	VARI PUMP 12 W 12 D	3614	35%	2349,1
100.152.035	VARI PUMP 12 W 25 D	3736	35%	2428,4
100.152.036	VARI PUMP 12 W 50 D	3905	35%	2538,25
100.013.123	SEALING RING SET OS 06/12W	40,2	35%	26,13
100.013.130	SEALING RING SET OS 09/18W	49,5	35%	32,18
	____ VARI PUMPS - 400 V - 1-STAGE ____			
100.152.038	VARI PUMP 06 S 6 SE	2083	35%	1353,95
100.152.039	VARI PUMP 06 S 12 E	2108	35%	1370,2
100.152.041	VARI PUMP 09 S 6 SE	2355	35%	1530,75
100.152.042	VARI PUMP 09 S 12 E	2384	35%	1549,6
100.152.043	VARI PUMP 09 S 25 E	2498	35%	1623,7
100.152.044	VARI PUMP 09 S 50 E	2675	35%	1738,75
100.152.046	VARI PUMP 12 S 6 SE	2911	35%	1892,15
100.152.047	VARI PUMP 12 S 12 SE	2938	35%	1909,7
100.152.048	VARI PUMP 12 S 25 SE	3058	35%	1987,7
100.152.049	VARI PUMP 12 S 50 SE	3228	35%	2098,2
100.152.050	VARI PUMP 18 S 12 E	2646	35%	1719,9
100.152.051	VARI PUMP 18 S 25 E	2768	35%	1799,2
100.152.052	VARI PUMP 18 S 50 E	2938	35%	1909,7
100.013.091	SEALING RING SET OS 06/12S	30,5	35%	19,83
100.013.129	SEALING RING SET OS 09/18S	35,2	35%	22,88
	____ VARI PUMPS - 400 V - 2-STAGE ____			
100.152.054	VARI PUMP 06 W 6 SE	2684	35%	1744,6
100.152.055	VARI PUMP 06 W 12 E	2709	35%	1760,85
100.152.057	VARI PUMP 09 W 6 SE	3335	35%	2167,75
100.152.058	VARI PUMP 09 W 12 E	3360	35%	2184
100.152.059	VARI PUMP 09 W 25 E	3482	35%	2263,3
100.152.060	VARI PUMP 09 W 50 E	3653	35%	2374,45
100.152.062	VARI PUMP 12 W 6 SE	3523	35%	2289,95
100.152.063	VARI PUMP 12 W 12 E	3549	35%	2306,85
100.152.064	VARI PUMP 12 W 25 E	3665	35%	2382,25
100.152.065	VARI PUMP 12 W 50 E	3841	35%	2496,65
100.152.066	VARI PUMP 18 W 12 E	3631	35%	2360,15
100.152.067	VARI PUMP 18 W 25 E	3753	35%	2439,45
100.152.068	VARI PUMP 18 W 50 E	3926	35%	2551,9



100.013.123	SEALING RING SET OS 06/12W	40,2	35%	26,13
100.013.130	SEALING RING SET OS 09/18W	49,5	35%	32,18
	___ VARI PUMPS - TWIN - 400 V - 2-STAGE ___			
100.152.070	VARI PUMP 06 T 6 SE	4140	35%	2691
100.152.071	VARI PUMP 06 T 12 E	4140	35%	2691
100.152.072	VARI PUMP 09 T 12 E	5105	35%	3318,25
100.152.073	VARI PUMP 09 T 25 E	5608	35%	3645,2
100.152.074	VARI PUMP 09 T 50 E	6076	35%	3949,4
100.013.126	SEALING RING SET OS 06T	41,6	35%	27,04
100.013.136	SEALING RING SET OS 09T	51,1	35%	33,22
	___ VARI PUMPS - AIR - 1-STAGE - 8 BARS ___			
100.162.018	VARI PUMP 12 S 6 SA	2837	35%	1844,05
100.162.019	VARI PUMP 12 S 12 A	2864	35%	1861,6
100.162.020	VARI PUMP 12 S 25 A	2986	35%	1940,9
100.162.022	VARI PUMP 12 S 50 A	3160	35%	2054
100.162.023	VARI PUMP 18 S 12 A	3351	35%	2178,15
100.162.024	VARI PUMP 18 S 25 A	3471	35%	2256,15
100.162.025	VARI PUMP 18 S 50 A	3645	35%	2369,25
100.153.063	MAINTENANCE SET OSVARI-S	27,4	35%	17,81
	___ VARI PUMPS - AIR - 2-STAGE - 8 BARS ___			
100.162.027	VARI PUMP 12 W 6 SA	3374	35%	2193,1
100.162.028	VARI PUMP 12 W 12 A	3402	35%	2211,3
100.162.029	VARI PUMP 12 W 25 A	3523	35%	2289,95
100.162.030	VARI PUMP 12 W 50 A	3694	35%	2401,1
100.162.032	VARI PUMP 18 W 12 A	3822	35%	2484,3
100.162.033	VARI PUMP 18 W 25 A	3945	35%	2564,25
100.162.034	VARI PUMP 18 W 50 A	4115	35%	2674,75
100.153.052	MAINTENANCE SET OSVARI-W	45,8	35%	29,77
	___ VARI PUMPS - PETROL - 1-STAGE ___			
100.162.002	VARI PUMP 12 S 6 SP	2301	35%	1495,65
100.162.003	VARI PUMP 12 S 12 P	2811	35%	1827,15
100.162.004	VARI PUMP 12 S 25 P	2977	35%	1935,05
100.162.005	VARI PUMP 12 S 50 P	3190	35%	2073,5
100.162.006	VARI PUMP 18 S 12 P	2864	35%	1861,6
100.162.007	VARI PUMP 18 S 25 P	3151	35%	2048,15
100.162.008	VARI PUMP 18 S 50 P	3391	35%	2204,15
100.153.063	MAINTENANCE SET OSVARI-S	27,4	35%	17,81
	___ VARI PUMPS - PETROL - 2-STAGE ___			
100.162.010	VARI PUMP 12 W 6 SP	2867	35%	1863,55
100.162.011	VARI PUMP 12 W 12 P	3376	35%	2194,4
100.162.012	VARI PUMP 12 W 25 P	3543	35%	2302,95

100.162.013	VARI PUMP 12 W 50 P	3755	35%	2440,75
100.162.014	VARI PUMP 18 W 12 P	3429	35%	2228,85
100.162.015	VARI PUMP 18 W 25 P	3719	35%	2417,35
100.162.016	VARI PUMP 18 W 50 P	3956	35%	2571,4
100.153.052	MAINTENANCE SET OSVARI-W	45,8	35%	29,77
	<u>EC VARI PUMPS - FOR USE IN COMBINATION WITH M 324 ELECTRIC VALVE</u>			
100.152.127	VARI PUMP, 06 S 6 SD EC	3561	35%	2314,65
100.152.128	VARI PUMP, 06 S 12 D EC	3586	35%	2330,9
100.152.130	VARI PUMP, 09 S 6 SD EC	3805	35%	2473,25
100.152.136	VARI PUMP, 12 S 12 D EC	4397	35%	2858,05
100.152.140	VARI PUMP, 06 W 6 SD EC	4163	35%	2705,95
100.152.141	VARI PUMP, 06 W 12 D EC	4189	35%	2722,85
100.152.143	VARI PUMP, 09 W 6 SD EC	4813	35%	3128,45
100.152.144	VARI PUMP, 09 W 12 D EC	4837	35%	3144,05
100.152.148	VARI PUMP, 12 W 6 SD EC	5000	35%	3250
100.152.149	VARI PUMP, 12 W 12 D EC	5024	35%	3265,6
100.152.150	VARI PUMP, 12 W 25 D EC	5148	35%	3346,2
100.152.153	VARI PUMP, 06 S 6 SE EC	3493	35%	2270,45
100.152.165	VARI PUMP, 18 S 12 E EC	4056	35%	2636,4
100.152.173	VARI PUMP, 09 W 12 E EC	4772	35%	3101,8
100.152.174	VARI PUMP, 09 W 25 E EC	4891	35%	3179,15
100.152.177	VARI PUMP, 12 W 6 SE EC	4934	35%	3207,1
100.152.178	VARI PUMP, 12 W 12 E EC	4961	35%	3224,65
100.152.182	VARI PUMP, 18 W 25 E EC	5165	35%	3357,25
	<u>CONTROL VALVES HAND PUMPS</u>			
100.182.175	DOUBLE ACTING VALVE VM 43 L	515	35%	334,75
100.013.289	MAINTENANCE VM 43 L	21,1	35%	13,72
	<u>CONTROL VALVES VARI PUMPS</u>			
100.181.311	VALVE M 311, FOR VARI PUMPS	764	35%	496,6
100.183.094	MAINTENANCE SET OS M 311	49	35%	31,85
100.181.322	VALVE M 322, FOR VARI PUMPS	947	35%	615,55
100.183.095	MAINTENANCE SET OS M 321/322	33,5	35%	21,78
100.181.323	VALVE M 323, FOR VARI PUMPS	1028	35%	668,2
100.183.096	MAINTENANCE SET OS M 323	40,4	35%	26,26
100.182.321	VALVE, DOUBLE ACTING M 326 + OIL FILTER	2125	35%	1381,25
100.151.060	REMOTE CONTROL	413	35%	268,45
100.181.325	VALVE M 325 FOR VARI PUMPS	638	35%	414,7
100.161.004	REMOTE CONTROL	1180	35%	767
100.172.051	SADA POWER SWITCH, single/double acting valve M 304	452	35%	293,8
100.013.167	MAINTENANCE SET OS M 304	27,1	35%	17,62

<u>ACCESSORIES HAND PUMPS</u>				
100.182.218	BASE PLATE, SET	121	35%	78,65
100.182.217	BASE PLATE, SET	122	35%	79,3
100.182.219	FOOT PLATE SET FOR PA 18/38 H 2 + VM 43 L	128	35%	83,2
<u>ACCESSORIES VARI PUMPS</u>				
100.181.302	CONNECTION PLATE M 302	230	35%	149,5
100.182.088	CONNECTING BLOCK M 301 B	227	35%	147,55
100.181.303	PRESSURE CONTROL VALVE M 303	364	35%	236,6
100.151.056	PROTECTION FRAME FRO 6, 12, 25 AND 50 LITRE PUMPS	233	35%	151,45
100.151.040	COVERING PLATE FOR ABOVE PROTECTION FRAME	82,7	35%	53,76
100.151.053	CARRYING FRAME FOR 6 AND 12 LITRE PUMPS	108	35%	70,2
100.151.054	CARRYING FRAME FOR 25 LITRE PUMPS	156	35%	101,4
100.151.039	SET OF WHEELS FOR 25 AND 50 LITRE PUMPS	671	35%	436,15
100.151.038	CARRIAGE-FRAME FOR 6, 12, 25 AND 50 LITRE PUMPS	359	35%	233,35
100.182.015	MUFFLER FOR HSR 0.5 U	297	35%	193,05
100.582.181	AIR CONDITIONER SET A 181 U, VARI PUMPS (AIR)	505	35%	328,25
100.161.003	AIR CONDITIONER SET, VARI PUMPS (AIR)	404	35%	262,6
<u>SYSTEM COMPONENTS</u>				
<u>HYDRAULIC HOSES - SINGLE HOSES</u>				
100.571.101	HOSE H 1 SO, WITHOUT COUPLERS, 1M.	62,6	35%	40,69
100.571.102	HOSE H 2 SO, WITHOUT COUPLERS, 2M.	75,2	35%	48,88
100.571.103	HOSE H 3 SO, WITHOUT COUPLERS, 3M.	103	35%	66,95
100.571.104	HOSE H 4 SO, WITHOUT COUPLERS, 4M.	123	35%	79,95
100.571.105	HOSE H 5 SO, WITHOUT COUPLERS, 5M.	138	35%	89,7
100.571.106	HOSE H 6 SO, WITHOUT COUPLERS, 6M.	153	35%	99,45
100.571.108	HOSE H 8 SO, WITHOUT COUPLERS, 8M.	186	35%	120,9
100.571.110	HOSE H 10 SO, WITHOUT COUPLERS, 10M.	218	35%	141,7
100.571.115	HOSE H 15 SO, WITHOUT COUPLERS, 15M.	299	35%	194,35
100.571.120	HOSE H 20 SO, WITHOUT COUPLERS, 20M.	377	35%	245,05
<u>HYDRAULIC HOSES - STANDARD HOSES</u>				
100.572.101	HOSE H 1 SOU, WITH COUPLER, 1M.	97	35%	63,05
100.572.102	HOSE H 2 SOU, WITH COUPLER, 2M.	110	35%	71,5
100.572.103	HOSE H 3 SOU, WITH COUPLER, 3M.	138	35%	89,7
100.572.104	HOSE H 4 SOU, WITH COUPLER, 4M.	157	35%	102,05
100.572.105	HOSE H 5 SOU, WITH COUPLER, 5M.	172	35%	111,8
100.572.106	HOSE H 6 SOU, WITH COUPLER, 6M.	188	35%	122,2
100.572.108	HOSE H 8 SOU, WITH COUPLER, 8M.	220	35%	143
100.572.110	HOSE H 10 SOU, WITH COUPLER, 10M.	251	35%	163,15
100.572.115	HOSE H 15 SOU, WITH COUPLER, 15M.	334	35%	217,1
100.572.120	HOSE H 20 SOU, WITH COUPLER, 20M.	413	35%	268,45
<u>HYDRAULIC HOSES - EXTENSION HOSES</u>				
100.572.301	HOSE VL 1 SOU, WITH COUPLERS, 1M.	123	35%	79,95
100.572.302	HOSE VL 2 SOU, WITH COUPLERS, 2M.	133	35%	86,45
100.570.294	HOSE VL 3 SOU, WITH COUPLERS, 3M.	161	35%	104,65
100.572.305	HOSE VL 5 SOU, WITH COUPLERS, 5M.	196	35%	127,4

100.572.310	HOSE VL 10 SOU, WITH COUPLERS, 10M.	277	35%	180,05
100.572.315	HOSE VL 15 SOU, WITH COUPLERS, 15M.	357	35%	232,05
100.572.320	HOSE VL 20 SOU, WITH COUPLERS, 20M.	437	35%	284,05
	<u>COUPLERS</u>			
100.181.118	HIGH FLOW FEMALE COUPLER A 118, INCL. STEEL DUST CO	45,7	35%	29,71
100.181.119	HIGH FLOW COUPLER MALE A 119 INCL. DUST COVER	36,5	35%	23,73
100.181.418	HIGH FLOW COUPLER FEMALE A 418, WITH PRESSURE RE	141	35%	91,65
100.181.434	HIGH FLOW COUPLER FEMALE A 134N, WITH NON RETUR	105	35%	68,25
100.002.499	HIGH FLOW FEMALE COUPLER A 118 SS, INCL. DUST COVE	76,8	35%	49,92
100.002.500	HIGH FLOW COUPLER MALE A 119 SS INCL. DUST COVER	59,7	35%	38,81
100.181.828	STEEL DUST COVER A 118 SK, FITS ON A 118	12,9	35%	8,39
100.181.829	STEEL DUST COVER A 119 SK, FITS ON A 119	22,4	35%	14,56
100.002.503	DUST COVER A 118 SK SS, FITS ON A 118 SS	15,3	35%	9,95
100.002.504	STEEL DUST COVER A 119 SK SS, FITS ON A 119 SS	18,7	35%	12,16
100.181.840	PRESSURE RELEASE VALVE, FITS ON A 118	53,4	35%	34,71
100.181.841	PRESSURE RELEASE VALVE, FITS ON A 119	69,4	35%	45,11
	<u>PRESSURE GAUGES - SCALE DIVISION IN BARS</u>			
100.582.500	PRESSURE GAUGE A 500, 0-720 BARS	144	35%	93,6
350.581.160	RUBBER PROTECTION COVER	17,4	35%	11,31
100.581.036	PRESSURE GAUGE A 150, 0-720 BARS	99,3	35%	64,55
350.581.152	RUBBER PROTECTION COVER	7,7	35%	5,01
150.581.091	DIGITAL PRESSURE GAUGE, 0-1000 BARS	749	35%	486,85
	<u>PRESSURE GAUGES - SCALE DIVISION IN TONS</u>			
100.582.501	PRESSURE GAUGE A 501	144	35%	93,6
100.582.502	PRESSURE GAUGE A 502	144	35%	93,6
100.582.503	PRESSURE GAUGE A 503	144	35%	93,6
100.582.504	PRESSURE GAUGE A 504	144	35%	93,6
100.582.505	PRESSURE GAUGE A 505	144	35%	93,6
100.582.506	PRESSURE GAUGE A 506	144	35%	93,6
100.582.507	PRESSURE GAUGE A 507	144	35%	93,6
100.582.508	PRESSURE GAUGE A 508	144	35%	93,6
100.582.509	PRESSURE GAUGE A 509	144	35%	93,6
100.582.510	PRESSURE GAUGE A 510	144	35%	93,6
	<u>PRESSURE GAUGE ADAPTORS</u>			
100.181.108	PRESSURE GAUGE CONNECTION BLOCK, A 108	55,3	35%	35,95
100.182.308	PRESSURE GAUGE CONNECTION BLOCK, M 308	256	35%	166,4
	<u>PRESSURE GAUGE SETS</u>			
100.182.213	PRESSURE GAUGE SET (Ř 60) PA 04/09 HAND PUMPS	131	35%	85,15
100.182.214	PRESSURE GAUGE SET (Ř 60) PA *8 HAND PUMPS	126	35%	81,9
100.182.215	PRESSURE GAUGE (Ř 100) SET PA HAND PUMPS	225	35%	146,25
100.182.216	PRESSURE GAUGE SET (Ř 60) FOR VALVE VM 43 L	142	35%	92,3
100.582.111	PRESSURE GAUGE "PLUG-IN SET" A 111 U, 0-720 BARS	290	35%	188,5
	<u>VALVE BLOCKS "FLOWPANEL" - SINGLE-ACTING</u>			
100.172.048	FlowPanel(TM) CONTROL MANIFOLD HMS 2 A, SINGLE AC	657	35%	427,05

100.172.049	FlowPanel(TM) CONTROL MANIFOLD HMS 2 B, SINGLE AC	769	35%	499,85
100.172.050	FlowPanel(TM) CONTROL MANIFOLD HMS 2 C, SINGLE AC	1098	35%	713,7
100.172.045	FlowPanel(TM) CONTROL MANIFOLD HMS 4 A, SINGLE AC	1208	35%	785,2
100.172.046	FlowPanel(TM) CONTROL MANIFOLD HMS 4 B, SINGLE AC	1404	35%	912,6
100.172.047	FlowPanel(TM) CONTROL MANIFOLD HMS 4 C, SINGLE AC	2042	35%	1327,3
100.172.052	FlowPanel(TM) CONTROL MANIFOLD HMS 6 A, SINGLE AC	1786	35%	1160,9
100.172.053	FlowPanel(TM) CONTROL MANIFOLD HMS 6 B, SINGLE AC	2066	35%	1342,9
100.172.054	FlowPanel(TM) CONTROL MANIFOLD HMS 6 C, SINGLE AC	3020	35%	1963
100.182.111	ASSEMBLY SET FLOWPANEL HMS ON VARI POMP	482	35%	313,3
	<u>    VALVE BLOCKS "FLOWPANEL" - DOUBLE-ACTING    </u>			
100.172.042	FlowPanel(TM) CONTROL MANIFOLD HMD 2 A, DOUBLE A	684	35%	444,6
100.172.043	FlowPanel(TM) CONTROL MANIFOLD HMD 2 B, DOUBLE A	906	35%	588,9
100.172.044	FlowPanel(TM) CONTROL MANIFOLD HMD 2 C, DOUBLE A	1236	35%	803,4
100.172.039	FlowPanel(TM) CONTROL MANIFOLD HMD 4 A, DOUBLE A	1281	35%	832,65
100.172.040	FlowPanel(TM) CONTROL MANIFOLD HMD 4 B, DOUBLE A	1674	35%	1088,1
100.172.041	FlowPanel(TM) CONTROL MANIFOLD HMD 4 C, DOUBLE A	2314	35%	1504,1
100.172.055	FlowPanel(TM) CONTROL MANIFOLD HMD 6 A, DOUBLE A	1904	35%	1237,6
100.172.056	FlowPanel(TM) CONTROL MANIFOLD HMD 6 B, DOUBLE A	2467	35%	1603,55
100.172.057	FlowPanel(TM) CONTROL MANIFOLD HMD 6 C, DOUBLE A	3425	35%	2226,25
100.182.112	ASSEMBLY SET FLOWPANEL HMD ON VARI POMP	607	35%	394,55
100.013.139	SEALINGRING SET	27,2	35%	17,68
100.013.144	SEALING RING SET	41,1	35%	26,72
100.013.148	VALVE SPINDLE SET	52,3	35%	34
100.013.149	COCK HOUSING SET	87,2	35%	56,68
	<u>    VALVES    </u>			
100.581.609	NEEDLE VALVE A 109 N	157	35%	102,05
100.581.200	BALL VALVE A 195	347	35%	225,55
100.181.130	NEEDLE VALVE A 130	134	35%	87,1
100.181.110	BREAKING SAFETY (LAOD) SECURITY) VALVE A 110	517	35%	336,05
100.181.434	HIGH FLOW COUPLER FEMALE A 134N, WITH NON RETUR	105	35%	68,25
100.581.209	NON-RETUN VALVE A 209	216	35%	140,4
100.181.135	PRESSURE RELIEF VALVE A 135	233	35%	151,45
	<u>    ACCESSORIES HYDRAULICS    </u>			
100.581.240	ELBOW, 45°, 1/2"NPT FEMALE - 1/2"NPT MALE	25,8	35%	16,77
100.581.132	PIN SPANNER, SET, WITH 4 PINS	185	35%	120,25
100.581.139	CROSS PIECE, 4X 3/8"NPT FEMALE.	70,9	35%	46,09
100.001.010	T-PIECE, 3/8" NPT FEMALE (3X)	93,7	35%	60,91
100.182.104	CONNECTION BLOCK Y, 3/8" NPT FEMALE (3X)	163	35%	105,95
100.581.115	SWIVEL CONNECTOR WITH, 3/8"NPT MALE - 3/8"NPT FEM	12,5	35%	8,13
100.581.113	ELBOW, 90°, 3/8"NPT FEMALE - 3/8"NPT MALE	17,2	35%	11,18
100.581.213	ELBOW, 90°, 3/8"NPT MALE (2X)	25,8	35%	16,77
100.581.114	ELBOW, 45°, 3/8"NPT FEMALE - 3/8"NPT MALE	16,4	35%	10,66
150.581.219	ELBOW, 90°, 1/4"NPT FEMALE SWIVEL NUT - 1/4"NPT MA	23	35%	14,95
100.581.136	TUBE CONNECTOR, 12MM - 3/8"NPT MALE	11,5	35%	7,48

100.581.137	90° TUBE CONNECTOR, 12MM - 3/8"NPT MALE	21	35%	13,65
100.581.105	FILLER PLUG, 3/8"NPT MALE	4,1	35%	2,67
190.593.275	MULTISEAL, M12	0,4	35%	0,26
150.581.230	MULTISEAL, 1/4" BSP	0,4	35%	0,26
190.593.075	MULTISEAL	0,4	35%	0,26
100.581.158	MULTISEAL, M18	0,4	35%	0,26
100.181.125	MANIFOLD A 125, 3/8" NPT FEMALE (5X)	129	35%	83,85
	<u>ASSEMBLY MATERIALS</u>			
100.581.238	CONNECTION SOCKET, 1/4"NPT FEMALE (2X)	13,3	35%	8,65
150.581.228	CONNECTION SOCKET, 1/4"NPT FEMALE - 1/4"BSP FEMALE	56,4	35%	36,66
100.181.227	CONNECTION SOCKET, 1/4"BSP FEMALE - M18X1.5 FEMALE	28,8	35%	18,72
100.581.102	CONNECTION SOCKET, 3/8"NPT FEMALE (2X)	21,1	35%	13,72
100.181.228	CONNECTION SOCKET, 3/8"NPT FEMALE - M18X1.5 FEMALE	58,1	35%	37,77
100.581.128	REDUCING BUSHING, 1/4"NPT FEMALE - 3/8"NPT MALE	8,4	35%	5,46
100.581.103	REDUCING BUSHING, 3/8"NPT FEMALE - 1/2"NPT MALE	8,5	35%	5,53
100.581.133	REDUCING BUSHING, 3/8"NPT FEMALE - 3/4"NPT MALE	13,5	35%	8,78
150.581.085	REDUCING BUSHING, 1/8"BSP FEMALE - 1/2"BSP MALE	9,5	35%	6,18
110.013.004	NIPPLE, 1/8"NPT MALE - 3/8"NPT MALE	15,1	35%	9,82
150.581.227	NIPPLE, 1/4"NPT MALE - 1/4"BSP MALE	4,4	35%	2,86
110.013.044	NIPPLE, 1/4"BSP MALE - M12X1.75 MALE	28,3	35%	18,4
100.581.211	NIPPLE, 1/4"BSP MALE - M14X1.5 MALE	5,9	35%	3,84
100.181.156	NIPPLE, 1/4"BSP MALE - M14X2 MALE	16,6	35%	10,79
150.581.216	NIPPLE, 1/4"BSP MALE (2X)	3,7	35%	2,41
150.581.218	NIPPLE, 1/4"BSP MALE - 3/8"NPT MALE	5,5	35%	3,58
100.581.101	NIPPLE, 3/8"NPT MALE (2X)	7,8	35%	5,07
100.181.151	NIPPLE, 3/8"NPT MALE - M14X2 MALE	19,4	35%	12,61
150.581.088	NIPPLE, 1/2"BSP MALE - 1/2"NPT MALE	7	35%	4,55
110.013.005	NIPPLE, 1/4"BSP MALE - M10X1 MALE	33,4	35%	21,71
150.581.244	NIPPLE, 1/4"NPT MALE - 3/8"NPT MALE	7,9	35%	5,14
150.581.232	NIPPLE, 3/8"NPT MALE - M14X1.5 MALE	34,4	35%	22,36
150.581.087	NIPPLE, 1/2"BSP MALE - 3/8"NPT MALE	7,4	35%	4,81
100.581.239	NIPPLE, 1/4"NPT MALE (2X)	8,5	35%	5,53
100.181.223	CONNECTOR, 1/4"BSP FEMALE - 1/4"NPT MALE	58,1	35%	37,77
100.581.235	CONNECTOR, 1/4"BSP FEMALE - 3/8"BSP MALE	4,7	35%	3,06
100.181.159	CONNECTOR, 1/4"BSP FEMALE - M14X2 MALE	24,4	35%	15,86
150.581.217	CONNECTOR, 3/8"NPT FEMALE - 1/4"BSP MALE	20,2	35%	13,13
100.581.107	CONNECTOR, 3/8"NPT FEMALE - 1/4"NPT MALE	21,3	35%	13,85
100.181.153	CONNECTOR, 3/8"NPT FEMALE - M14X2 MALE	39,3	35%	25,55
100.581.104	CONNECTOR, 1/2"NPT FEMALE - 3/8"NPT MALE	13,3	35%	8,65
100.181.129	CONNECTOR, M14X1.5 FEMALE - 3/8"NPT MALE	31,8	35%	20,67
150.581.058	CONNECTOR, M14X1.5 FEMALE - 1/4"BSP MALE	76,5	35%	49,73
100.181.154	CONNECTOR, M18X1.5 FEMALE - 3/8"NPT MALE	41,2	35%	26,78
100.181.157	CONNECTOR, M18X1.5 FEMALE - 1/4"BSP MALE	34,6	35%	22,49
100.181.047	CONNECTOR, 3/8"NPT FEMALE - M10X1 MALE	105	35%	68,25
150.000.398	CONNECTOR, 1/4"BSP FEMALE - 3/8"NPT MALE	22	35%	14,3

	<u>OILS</u>			
180.000.857	HYDRAULIC OIL, ECO POWER ISO VG 36, BOTTLE 1 L	11,3	35%	7,35
180.000.815	HYDRAULIC OIL, ECO POWER ISO VG 36, BOTTLE 5 L	45,1	35%	29,32
130.103.025	HYDRAULIC OIL, ECO POWER ISO VG 36, DRUM 60 L	439	35%	285,35
100.581.051	HYDRAULIC OIL, ECO POWER ISO VG 15, BOTTLE 1 L	11,8	35%	7,67
100.581.055	HYDRAULIC OIL, ECO POWER ISO VG 15, BOTTLE 5 L	46,8	35%	30,42
150.581.103	HOLMATRO ENGINE OIL, 0.6 L	8,2	35%	5,33
	<u>LUBRICANTS</u>			
100.581.081	MOLYKOTE GREASE PASTE	30,2	35%	19,63
100.581.082	GREASE MoS2, 400 GR	20,3	35%	13,2
170.000.252	BRAKE CLEANER (DEGREASANT)	ON REQUEST		
150.581.095	TEFLON LUBRICATING OIL, 400 ML	27,6	35%	17,94
150.581.093	MOLYLUBE SPRAY AF COATING, 400 ML	63,3	35%	41,15
	<u>TENSIONING HYDRAULICS</u>			
	<u>STUD TENSION CYLINDERS - INCLUDING CYLINDER BRIDGE</u>			
110.011.101	STUD TENSIONING CYLINDER HHX 14	807	35%	524,55
110.013.081	MAINTENANCE SET OSX 14	64	35%	41,6
110.181.090	TOMMY BAR	9,9	35%	6,44
110.011.002	STUD TENSIONING CYLINDER HHX 22	882	35%	573,3
110.013.001	MAINTENANCE SET OSX 22	66,4	35%	43,16
110.181.091	TOMMY BAR	10,7	35%	6,96
110.011.012	STUD TENSIONING CYLINDER HHX 35	937	35%	609,05
110.013.011	MAINTENANCE SET OSX 35	75,8	35%	49,27
110.181.091	TOMMY BAR	10,7	35%	6,96
	<u>STUD TENSION CYLINDERS - EXCLUDING CYLINDER BRIDGE</u>			
110.011.121	STUD TENSIONING CYLINDER HTX 50	994	35%	646,1
110.013.021	MAINTENANCE SET OSX 50	59,7	35%	38,81
110.181.151	CYLINDER BRIDGE BR 50	218	35%	141,7
110.181.091	TOMMY BAR	10,7	35%	6,96
110.011.131	STUD TENSIONING CYLINDER HTX 70	1041	35%	676,65
110.013.031	MAINTENANCE SET OSX 70	97	35%	63,05
110.181.152	CYLINDER BRIDGE BR 70	302	35%	196,3
110.181.092	TOMMY BAR	11	35%	7,15
110.011.141	STUD TENSIONING CYLINDER HTX 100	1069	35%	694,85
110.013.041	MAINTENANCE SET OSX 100	75,3	35%	48,95
110.181.153	CYLINDER BRIDGE BR 100	316	35%	205,4
110.181.092	TOMMY BAR	11	35%	7,15
110.011.151	STUD TENSIONING CYLINDER HTX 150	1618	35%	1051,7
110.013.051	MAINTENANCE SET OSX 150	71,3	35%	46,35
110.181.154	CYLINDER BRIDGE BR 150	440	35%	286
110.181.093	TOMMY BAR	19	35%	12,35

110.011.161	STUD TENSIONING CYLINDER HTX 180	2551	35%	1658,15
110.013.061	MAINTENANCE SET OSX 180	79,3	35%	51,55
110.181.155	CYLINDER BRIDGE BR 180	1035	35%	672,75
110.181.093	TOMMY BAR	19	35%	12,35
110.011.171	STUD TENSIONING CYLINDER HTX 220	2819	35%	1832,35
110.013.091	MAINTENANCE SET OSX 220	126	35%	81,9
110.181.156	CYLINDER BRIDGE BR 220	1037	35%	674,05
110.181.093	TOMMY BAR	19	35%	12,35
110.011.181	STUD TENSIONING CYLINDER HTX 260	3128	35%	2033,2
110.013.071	ONDERHOUDSSET OSX 260	127	35%	82,55
110.181.157	CYLINDER BRIDGE BR 260	1114	35%	724,1
110.181.094	TOMMY BAR	21,3	35%	13,85
	<u>___ PUMP ___</u>			
110.142.005	HAND PUMP PAX 18 H 2	873	35%	567,45
100.013.268	MAINTENANCE PA(X) *8	82,2	35%	53,43
	<u>___ HYDRAULIC HOSES - SINGLE HOSES - 1000 BARS ___</u>			
110.571.012	HOSE X 1.2 M	131	35%	85,15
110.571.030	HOSE X 3 M	299	35%	194,35
110.571.050	HOSE X 5 M	439	35%	285,35
	<u>___ HYDRAULIC HOSES - EXTENSION HOSES - 1000 BARS ___</u>			
110.572.012	HOSE X 1.2 MU	226	35%	146,9
110.572.030	HOSE X 3 MU	418	35%	271,7
110.572.050	HOSE X 5 MU	546	35%	354,9
	<u>___ COUPLERS AND ACCESSORIES ___</u>			
150.581.238	QUICK COUPLER A 238, INCL. DUST COVER	78,3	35%	50,9
150.581.240	QUICK COUPLER A 240, INCL. DUST COVER	96,2	35%	62,53
150.581.239	A 239 QUICK-COUPLER, MALE	40,5	35%	26,33
150.182.010	SET OF ALUMINIUM DUST CAPS	19,7	35%	12,81
110.582.348	PRESSURE GAUGE, SET, A 148 U, 1000 BAR	640	35%	416
110.582.240	COUPLING PIECE A 240 U, STUD TENSION	275	35%	178,75
	<u>___ PROPELLER SET ___</u>			
	<u>___ CYLINDERS ___</u>			
120.012.001	CYLINDER HY 100 G 1 U	1634	35%	1062,1
120.403.001	MAINTENANCE SET OSHY 100 G 1	24,7	35%	16,06
120.012.011	CYLINDER HY 100 G 3.5 U	2233	35%	1451,45
120.013.001	MAINTENANCE SET OSHY 100 G 3.5	35,2	35%	22,88
	<u>___ PUMPS ___</u>			
120.442.001	PUMP HTWY 2300 U	3112	35%	2022,8



120.443.001	MAINTENANCE SET OS 2300	118	35%	76,7
	HYDRAULIC HOSES - SINGLE HOSES - 2000 BARS			
120.570.002	HOSE Y 1,5 MK	258	35%	167,7
120.570.004	HOSE Y 3 MK	464	35%	301,6
120.570.005	HOSE Y 5 MK	749	35%	486,85
	HYDRAULIC HOSES - EXTENSION HOSES - 2000 BARS			
120.570.003	HOSE Y 1.5 MKU	893	35%	580,45
120.570.006	HOSE Y 3 MKU	1149	35%	746,85
120.570.007	HOSE Y 5 MKU	1486	35%	965,9
	COUPLERS AND ACCESSORIES			
120.481.218	COUPLER FEMALE Y 218, INCL. DUST COVER	263	35%	170,95
120.481.219	COUPLER MALE Y 219, INCL. DUST COVER	331	35%	215,15
120.000.007	NIPPLE M26*1.5 (I) M22*1.5 (U)	30,9	35%	20,09
120.182.220	PRESSURE GAUGE SET Y 220 U	1710	35%	1111,5
120.182.215	SWIVEL ELBOW Y 215 U	756	35%	491,4
120.481.200	CONNECTING PLATE Y 200	166	35%	107,9
120.181.205	SUSPENSION HOOK Y 205	222	35%	144,3

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