

# ПРАЙС-ЛИСТ

т.+7-926-141-69-53

pedrollo-s@mail.ru

Действует с 09.01.2023 г.

Код	Наименование	НР	Прайс, РУБ
<b>PK</b>			
41PNK60A1	PKm 60	0,5	7 105
41PNK63A1	PKm 60 - MD	0,5	7 437
41PNK67A1	PKm 65	0,7	9 628
41PM81A1	PKm 80	1	14 940
41PM901A1	PKm 90	1	17 463
41PM9117A1	PKm100	1,5	25 099
41PM9217A1	PKm200	2	27 357
41PM9317A1	PKm300	3	29 282
41PNK60A	PK 60	0,5	8 632
41PNK63A	PK 60 - MD	0,5	9 163
41PNK67A	PK 65	0,7	10 890
41PT81A	PK 80	1	16 334
41PT901A	PK 90	1	18 990
41PT9117A	PK100	1,5	25 830
41PT9217A	PK200	2	28 021
41PT9317A	PK300	3	29 282
<b>PQ</b>			
41PNQ60A1	PQm 60	0,5	7 105
41PNQ63A1	PQm 61	0,5	8 101
41PNQ67A1	PQm 65	0,7	9 628
41PQ80A1	PQm 80	1	14 940
41PQ90A1	PQm 90	1	17 463
41PQ917A1	PQm100	1,5	25 099
41PQ927A1	PQm200	2	27 357
41PQ937A1	PQm300	3	29 282
41PNQ60A	PQ 60	0,5	8 632
41PNQ63A	PQ 61	0,5	9 761
41PNQ67A	PQ 65	0,7	11 155
41PQT80A	PQ 80	1	16 334
41PQT90A	PQ 90	1	18 990
41PQT917A	PQ100	1,5	25 830
41PQT927A	PQ200	2	28 021
41PQT937A	PQ300	3	29 282
41PNQ60A7	PQm 60 230В 50/60Гц	0,5	8 566
<b>PKS</b>			
41PNKS60A1	PKSm 60	0,5	9 894
41PNKS67A1	PKSm 65	0,7	12 550
41PMA81A1	PKSm 80	1	16 600
41PNKS60A	PKS 60	0,5	11 487
41PNKS67A	PKS 65	0,7	14 077
41PTA81A	PKS 80	1	18 127
<b>CKR - AUTODESC. AD ANELLO LIQUIDO</b>			
46CKER90A1-NEW	CKRm 90-NEW	1	23 041
46CKER80A1	CKRm 80	0,75	21 447
46CKER90A1	CKRm 90	1	22 310
46CKER80A	CKR 80	0,75	23 041
46CKER90A	CKR 90	1	23 705

CK - AUTODESC. AD ANELLO LIQUIDO			
46CKM55A1	CKm 50	0,5	15 405
46CKE80A1	CKm 80	0,75	18 526
46CKE90A1	CKm 90	1	19 256
46CKM56A1	CKm 50 - BP	0,33	17 264
46CKT55A	CK 50	0,5	16 998
46CKE80A	CK 80	0,75	20 053
46CKE90A	CK 90	1	20 783
46CKT56A	CK 50 - BP	0,33	18 858
PQ-PRO			
41PQ88A1	PQm 81-PRO	0,6	20 252
41PQ88RA1	PQm 81-PRO.R (GIR. RIDOTTA)	0,6	20 783
41PQT88A	PQ 81 -PRO	0,6	21 779
PQ 81-Bs			
41PQ88YA1	PQm 81-Bs	0,75	23 041
41PQT88YA	PQ 81-Bs	0,75	24 435
PQ 60-Bs			
41PNQ60YA1	PQm 60-Bs	0,5	15 870
41PNQ67YA1	PQm 65-Bs	0,75	21 314
41PNQ60YA	PQ 60-Bs	0,5	17 463
41PNQ67YA	PQ 65-Bs	0,75	23 041
PQA			
41PNQA5PA1	PQAm 50	0,5	14 077
41PNQA6PA1	PQAm 60	0,5	14 077
41PQA71PA1	PQAm 70	0,75	22 310
41PQA7PA1	PQAm 72	0,75	23 306
41PQA9PA1	PQAm 90	1	24 037
41PNQA5PA	PQA 50	0,5	15 670
41PNQA6PA	PQA 60	0,5	15 670
41PQAT71PA	PQA 70	0,75	23 838
41PQAT7PA	PQA 72	0,75	24 834
41PQAT9PA	PQA 90	1	25 564
41PNQA6PP1	PQAm 60 220V 60Hz	0,5	14 807
PV			
41PNV55A1N	PVm 55	0,25	13 944
41PNV60A1	PVm 60	0,5	18 858
41PNV81A1	PVm 81	0,5	18 858
41PNV65A1	PVm 65	0,75	20 252
41PNV70A1	PVm 70	1	23 041
41PNV90A1	PVm 90	1	23 041
41PNV55AN	PV 55	0,25	15 471
41PNV60A	PV 60	0,5	20 385
41PNV81A	PV 81	0,5	20 385
41PNV65A	PV 65	0,75	21 646
41PNV70A	PV 70	1	23 705
41PNV90A	PV 90	1	23 705
PV EPDM			
41PNV55A	PV 55 EPDM	0,25	17 729
41PNV90AT	PV 90 EPDM	0,5	26 162
41PNV65AT	PV 65 EPDM	0,5	24 037
41PNV55A1	PVm 55 EPDM	0,75	16 202
41PNV65A1T	PVm 65 EPDM	1	22 642
41PNV81A1T	PVm 81 EPDM	1	21 314
41PNV90A1T	PVm 90 EPDM	0,25	25 498
PQ3000			

41PQT948A5	PQ3000 MF	3	63 810
41PQT949A5	PQ3000 (чугунный корпус)	3	54 382
<b>TOP MULTI per AdBlue</b>			
48TPM050A1ADB	TOP MULTI 1-AD	0,5	18 526
<b>CP-ST4</b>			
44CP100IA1	CPm 100-ST4	0,33	17 065
44CP130IA1	CPm 130-ST4	0,5	17 795
44CP132IA1	CPm 132-ST4	0,75	18 526
44CP150IA1	CPm 150-ST4	1	21 646
44CP158IA1	CPm 158-ST4	1	21 646
44CP170IA1	CPm 170-ST4	1,5	30 013
44CP170MIA1	CPm 170M-ST4	1,5	30 013
44CP180IA1	CPm 180-ST4	1,5	30 876
44CP190IA1	CPm 190-ST4	2	31 938
44CP200IA1	CPm 200-ST4	3	35 126
44CP100IA	CP 100-ST4	0,33	18 592
44CP130IA	CP 130-ST4	0,5	19 389
44CP132IA	CP 132-ST4	0,75	20 053
44CP150IA	CP 150-ST4	1	22 310
44CP158IA	CP 158-ST4	1	22 310
44CP170IA	CP 170-ST4	1,5	30 677
44CP170MIA	CP 170M-ST4	1,5	30 677
44CP180IA	CP 180-ST4	1,5	31 938
44CP190IA	CP 190-ST4	2	31 938
44CP200IA	CP 200-ST4	3	35 126
<b>CP-ST6</b>			
44CP100I16A1	CPm 100-ST6	0,33	21 314
44CP130I16A1	CPm 130-ST6	0,5	21 846
44CP132I16A1	CPm 132-ST6	0,75	22 310
44CP150I16A1	CPm 150-ST6	1	29 282
44CP158I16A1	CPm 158-ST6	1	29 282
44CP170I16A1	CPm 170-ST6	1,5	38 778
44CP170MI16A1	CPm 170M-ST6	1,5	38 778
44CP180I16A1	CPm 180-ST6	1,5	39 574
44CP190I16A1	CPm 190-ST6	2	40 438
44CP200I16A1	CPm 200-ST6	3	44 754
44CP100I16A	CP 100-ST6	0,33	22 908
44CP130I16A	CP 130-ST6	0,5	23 373
44CP132I16A	CP 132-ST6	0,75	24 037
44CP150I16A	CP 150-ST6	1	30 212
44CP158I16A	CP 158-ST6	1	30 212
44CP170I16A	CP 170-ST6	1,5	39 508
44CP170MI16A	CP 170M-ST6	1,5	39 508
44CP180I16A	CP 180-ST6	1,5	40 438
44CP190I16A	CP 190-ST6	2	41 434
44CP200I16A	CP 200-ST6	3	44 754
<b>CP</b>			
44CI00A1	CPm 100	0,33	10 890
44CI03A1	CPm 130	0,5	11 686
44CI04A1	CPm 132	0,75	12 483
44CI160A1	CPm 150	1	15 338
44CI16A1	CPm 158	1	15 338
44CI175A1	CPm 170	1,5	25 962
44CI17MA1	CPm 170M	1,5	25 962
44CI19A1	CPm 190	2	30 411

44CI20A1	CPm 200	3	32 071
44CM26CA1	CPm 160C	1,5	27 357
44CM26BA1	CPm 160B	2	28 950
44CM26AA1	CPm 160A (в качестве альтернативы CPm 210C)	3	32 071
44CM216C1A1	CPm 220 C	3	56 042
44CIT00A	CP 100	0,33	12 483
44CIT03A	CP 130	0,5	13 081
44CIT04A	CP 132	0,75	14 010
44CIT160A	CP 150	1	16 069
44CIT16A	CP 158	1	16 069
44CIT175A	CP 170	1,5	26 693
44CIT17MA	CP 170M	1,5	26 693
44CIT19A	CP 190	2	30 411
44CIT20A	CP 200	3	32 071
44CT26CA	CP 160C	1,5	28 021
44CT26BA	CP 160B	2	29 681
44CT26AA	CP 160A	3	31 274
44CT27BA	CP 210B	4	58 233
44CT27AA	CP 210A	5,5	64 873
44CT216C7A	CP 220 C	3	50 597
44CT216B1A	CP 220 B	4	61 154
44CT216AA	CP 220 A	5,5	66 865
44CT217HAE	CP 220 AH	7,5	71 978
44CT217C1A	CP 230 C	4	61 553
44CT217BA	CP 230 B	5,5	66 865
44CT217AE	CP 230 A	7,5	71 978
44CP250BNE	CP 250B	10	95 550
44CP250ANE	CP 250A	15	149 400
<b>6 2CP - BIGIRANTI-РАБОЧЕЕ КОЛЕСО ИЗ ЛАТУНИ ИЛИ НЕРЖАВЕЮЩЕЙ СТАЛИ</b>			
452CM130A1	2CPm 25/130	1	20 783
452CM2616BA1	2CPm 25/14B	1,5	32 934
452CM2616AA1	2CPm 25/14A	2	37 782
452CM2614CA1	2CPm 25/16C	1,5	32 934
452CM2614BA1	2CPm 25/16B	2	37 782
452CM2614AA1	2CPm 25/16	3	42 894
452CT130A	2CP 25/130	1	21 514
452CT2616BA	2CP 25/14B	1,5	33 731
452CT2616AA	2CP 25/14A	2	37 782
452CT2614CA	2CP 25/16C	1,5	33 731
452CT2614BA	2CP 25/16B	2	37 782
452CT2614AA	2CP 25/16A	3	40 039
452CT303CA	2CP 32/200C	4	69 056
452CT313BA	2CP 32/200B	5,5	75 364
452CT343BE	2CP 32/210B	7,5	86 519
452CT353AE	2CP 32/210A	10	91 898
452CT383CA	2CP 40/180C	5,5	82 602
452CT393BE	2CP 40/180B	7,5	87 183
452CT403AE	2CP 40/180A	10	93 558
452CT420BE	2CP 40/200B	12,5	155 642
452CT420AE	2CP 40/200A	15	158 165
<b>6 2-4CP - раб.колесо технополимер</b>			
43CPN277AA1	2CPm 80	0,5	14 342
43CPN382A1	3CPm 80	0,6	15 272
43CPN283A1	4CPm 80	0,75	17 065
43CPN384A1	3CPm100	0,75	17 065

43CPN286A1	4CPm100	1	19 522
43CPN277AA	2CP 80	0,5	15 870
43CPN382A	3CP 80	0,6	16 733
43CPN283A	4CP 80	0,75	18 526
43CPN384A	3CP 100	0,75	18 526
43CPN286A	4CP 100	1	20 385
<b>2-5CP - рабочее колесо нерж.сталь</b>			
43CP08I2A1	2CPm 80I	0,5	15 737
43CP08I3A1	3CPm 80I	0,6	17 131
43CP08I4A1	4CPm 80I	0,75	19 123
43CP08I5A1	5CPm 80I	1	22 443
43CP10I3A1	3CPm100I	0,75	17 662
43CP10I4A1	4CPm100I	1	21 779
43CP10I5A1	5CPm100I	1,5	22 842
43CP08I2A	2CP 80I	0,5	17 198
43CP08I3A	3CP 80I	0,6	18 526
43CP08I4A	4CP 80I	0,75	20 650
43CP08I5A	5CP 80I	1	23 174
43CP10I3A	3CP 100I	0,75	19 190
43CP10I4A	4CP 100I	1	22 377
43CP10I5A	5CP 100I	1,5	23 572
<b>2-5CR - рабочее колесо нерж.сталь</b>			
43CR08I2A1	2CRm 80 gir. inox	0,5	20 518
43CR08I3A1	3CRm 80 gir. Inox	0,6	17 662
43CR08I4A1	4CRm 80 gir. Inox	0,75	19 522
43CR08I5A1	5CRm 80 gir. Inox	1	23 838
43CR10I3A1	3CRm100 gir. Inox	0,75	18 526
43CR10I4A1	4CRm100 gir. Inox	1	22 310
43CR10I5A1	5CRm100 gir. Inox	1,5	24 701
43CR08I2A	2CR 80 gir. Inox	0,5	17 795
43CR08I3A	3CR 80 gir. Inox	0,6	19 190
43CR08I4A	4CR 80 gir. Inox	0,75	21 049
43CR08I5A	5CR 80 gir. Inox	1	24 634
43CR10I3A	3CR 100 gir. Inox	0,75	20 252
43CR10I4A	4CR 100 gir. Inox	1	23 041
43CR10I5A	5CR 100 gir. Inox	1,5	24 634
<b>2-4CR - раб.колесо технополимер</b>			
43CR08N2A1	2CRm 80X	0,5	15 206
43CR08D3A1	3CRm 80X	0,6	16 202
43CR08D4A1	4CRm 80X	0,75	17 530
43CR10D3A1	3CRm100X	0,75	17 065
43CR10D4A1	4CRm100X	1,0	20 783
43CR08N2A	2CR 80X	0,5	16 733
43CR08D3A	3CR 80X	0,6	17 662
43CR08D4A	4CR 80X	0,75	18 990
43CR10D3A	3CR 100X	0,75	18 526
43CR10D4A	4CR 100X	1,0	21 447
<b>FCR - рабочее колесо нерж.сталь</b>			
43CRI0802A1	FCRm 80/2	0,5	21 646
43CRI0803A1	FCRm 80/3	0,6	22 310
43CRI0804A1	FCRm 80/4	0,75	24 435
43CRI0805A1	FCRm 80/5	1,0	27 556
43CRI1003A1	FCRm 100/3	0,75	24 435
43CRI1004A1	FCRm 100/4	1,0	27 556
43CRI1005A1	FCRm 100/5	1,5	28 950

43CRI0905A1	FCRm 90/5	1,5	53 386
43CRI0906A1	FCRm 90/6	2,0	57 901
43CRI0907A1	FCRm 90/7	2,5	63 080
43CRI1303A1	FCRm 130/3	1,5	47 410
43CRI1304A1	FCRm 130/4	2,0	51 925
43CRI1305A1	FCRm 130/5	2,5	56 506
43CRI1306A1	FCRm 130/6	3,0	64 474
43CRI2003A1	FCRm 200/3	1,5	47 410
43CRI2004A1	FCRm 200/4	2,0	51 925
43CRI2005A1	FCRm 200/5	2,5	56 506
43CRI2006A1	FCRm 200/6	3,0	64 474
43CRI0802A	FCR 80/2	0,5	23 041
43CRI0803A	FCR 80/3	0,6	23 705
43CRI0804A	FCR 80/4	0,75	25 830
43CRI0805A	FCR 80/5	1,0	28 220
43CRI1003A	FCR 100/3	0,75	25 830
43CRI1004A	FCR 100/4	1,0	28 220
43CRI1005A	FCR 100/5	1,5	29 614
43CRI0905A	FCR 90/5	1,5	54 116
43CRI0906A	FCR 90/6	2,0	57 901
43CRI0907A	FCR 90/7	2,5	63 080
43CRI1303A	FCR 130/3	1,5	48 273
43CRI1304A	FCR 130/4	2,0	51 925
43CRI1305A	FCR 130/5	2,5	56 506
43CRI1306A	FCR 130/6	3,0	61 354
43CRI2003A	FCR 200/3	1,5	48 273
43CRI2004A	FCR 200/4	2,0	51 925
43CRI2005A	FCR 200/5	2,5	56 506
43CRI2006A	FCR 200/6	3,0	61 354
<b>3-6FCR - раб.колесо технополимер</b>			
43CR0905A1	FCRm 90/5X	1,5	51 460
43CR0906A1	FCRm 90/6X	2,0	54 514
43CR1303A1	FCRm 130/3X	1,5	46 015
43CR1304A1	FCRm 130/4X	2,0	49 866
43CR1305A1	FCRm 130/5X	2,5	55 776
43CR1306A1	FCRm 130/6X	3,0	59 295
43CR2003A1	FCRm 200/3X	1,5	46 015
43CR2004A1	FCRm 200/4X	2,0	49 866
43CR2005A1	FCRm 200/5X	2,5	54 514
43CR2006A1	FCRm 200/6X	3,0	59 295
43CR0905A	FCR 90/5X	1,5	52 323
43CR0906A	FCR 90/6X	2,0	54 514
43CR1303A	FCR 130/3X	1,5	46 015
43CR1304A	FCR 130/4X	2,0	49 866
43CR1305A	FCR 130/5X	2,5	55 776
43CR1306A	FCR 130/6X	3,0	59 295
43CR2003A	FCR 200/3X	1,5	46 015
43CR2004A	FCR 200/4X	2,0	49 866
43CR2005A	FCR 200/5X	2,5	55 776
43CR2006A	FCR 200/6X	3,0	59 295
<b>FCR - Alta portata AISI304</b>			
43FCR1152A	FCR 15/2R	3,0	91 366
43FCR1153A	FCR 15/3R	4,0	98 670
43FCR0153A	FCR 15/3	5,5	108 697
43FCR0154E	FCR 15/4	7,5	128 218

43FCR0155E	FCR 15/5	10	145 615
43FCR1302A	FCR 30/2R	4,0	91 366
43FCR0302A	FCR 30/2	5,5	104 580
43FCR0303E	FCR 30/3	7,5	128 218
43FCR0304E	FCR 30/4	10	145 615
	KIT FLANGE 1" - 1"		4 050
	KIT FLANGE 1" - 1 1/4 "		4 316
	KIT FLANGE 2" - 2 1/2"		7 702
<b>VERTICALI MULTISTADIO MK</b>			
43PM0303A1	MKm 3/3	1,0	40 039
43PM0305A1	MKm 3/5	1,5	43 226
43PM0306A1	MKm 3/6	2,0	46 746
43PM0504A1	MKm 5/4	1,0	40 039
43PM0505A1	MKm 5/5	1,5	43 094
43PM0507A1	MKm 5/7	2,0	46 746
43PM0508A1	MKm 5/8	3,0	50 464
43PM0804A1	MKm 8/4	1,5	43 226
43PM0805A1	MKm 8/5	2,0	46 746
43PM0806A1	MKm 8/6	3,0	50 464
43PM0303A	MK 3/3	1,0	41 566
43PM0305A	MK 3/5	1,5	43 758
43PM0306A	MK 3/6	2,0	46 746
43PM0504A	MK 5/4	1,0	41 566
43PM0505A	MK 5/5	1,5	43 758
43PM0507A	MK 5/7	2,0	46 746
43PM0508A	MK 5/8	3,0	50 464
43PM0804A	MK 8/4	1,5	41 566
43PM0805A	MK 8/5	2,0	46 746
43PM0806A	MK 8/6	3,0	50 464
<b>Комплект фланцев x MK под заказ</b>			
ASSMKF032	KIT FLANGE 1" - 1"1/4 БОСЧЕ МК		6 972
<b>VERTICALI MULTISTADIO HT</b>			
48HT10304A1	HTm 3/4	1,0	64 541
48HT10305A1	HTm 3/5	1,5	67 462
48HT10306A1	HTm 3/6	2,0	71 978
48HT10307A1	HTm 3/7	2,5	77 422
48HT10502A1	HTm 5/2	1,0	64 541
48HT10503A1	HTm 5/3	1,5	67 462
48HT10504A1	HTm 5/4	2,0	71 978
48HT10505A1	HTm 5/5	2,5	77 422
48HT10506A1	HTm 5/6	3,0	81 606
48HT10803A1	HTm 8/3	1,5	67 462
48HT10804A1	HTm 8/4	2,0	71 978
48HT10805A1	HTm 8/5	2,5	77 422
48HT10806A1	HTm 8/6	3,0	81 606
48HT10304A	HT 3/4	1,0	66 267
48HT10305A	HT 3/5	1,5	68 326
48HT10306A	HT 3/6	2,0	71 978
48HT10307A	HT 3/7	2,5	77 422
48HT10502A	HT 5/2	1,0	66 267
48HT10503A	HT 5/3	1,5	68 326
48HT10504A	HT 5/4	2,0	71 978
48HT10505A	HT 5/5	2,5	77 422
48HT10506A	HT 5/6	3,0	81 606
48HT10803A	HT 8/3	1,5	68 326

48HT10804A	HT 8/4	2,0	71 978
48HT10805A	HT 8/5	2,5	77 422
48HT10806A	HT 8/6	3,0	81 606
<b>VERTICALI MULTISTADIO HT 15-30</b>			
43HT3152A	HT 15/2R	3,0	108 099
43HT3153A	HT 15/3R	4,0	115 071
43HT1153A	HT 15/3	5,5	125 629
43HT1154E	HT 15/4	7,5	145 615
43HT1155E	HT 15/5	10	159 891
	HT 15/6	12,5	240 235
	HT 15/7	12,5	248 336
43HT3302A	HT 30/2R	4,0	115 071
43HT1302A	HT 30/2	5,5	125 629
43HT1303E	HT 30/3	7,5	145 615
43HT1304E	HT 30/4	10	161 086
	HT 30/5	12,5	235 786
	HT 30/6	15	243 887
	HT 30/7	20	259 757
	HT 30/8	20	267 526
<b>KIT CONTROFLANGE IN GHISA x HT</b>			
ASS14FL0252	KIT controflange DN25 1" GAS		2 988
ASS14FL0322	KIT controflange DN32 1"1/4 GAS		4 582
ASS14FL0402	KIT controflange DN40 1"1/2 GAS		5 046
ASS14FL0502	KIT controflange DN50 2" GAS		5 511
ASS14FL0652	KIT controflange DN65 2"1/2 GAS		6 308
<b>VERTICALI MULTISTADIO HT-PRO</b>			
48HT00304A1	HTm 3/4 - PRO	1,0	83 000
48HT00305A1	HTm 3/5 - PRO	1,5	87 582
48HT00306A1	HTm 3/6 - PRO	2,0	92 030
48HT00307A1	HTm 3/7 - PRO	2,5	98 670
48HT00502A1	HTm 5/2 - PRO	1,0	83 000
48HT00503A1	HTm 5/3 - PRO	1,5	87 582
48HT00504A1	HTm 5/4 - PRO	2,0	92 030
48HT00505A1	HTm 5/5 - PRO	2,5	98 670
48HT00506A1	HTm 5/6 - PRO	3,0	105 974
48HT00803A1	HTm 8/3 - PRO	1,5	87 582
48HT00804A1	HTm 8/4 - PRO	2,0	92 030
48HT00805A1	HTm 8/5 - PRO	2,5	98 670
48HT00806A1	HTm 8/6 - PRO	3,0	105 974
48HT00304A	HT 3/4 - PRO	1,0	86 187
48HT00305A	HT 3/5 - PRO	1,5	87 582
48HT00306A	HT 3/6 - PRO	2,0	92 030
48HT00307A	HT 3/7 - PRO	2,5	98 670
48HT00502A	HT 5/2 - PRO	1,0	86 187
48HT00503A	HT 5/3 - PRO	1,5	87 582
48HT00504A	HT 5/4 - PRO	2,0	92 030
48HT00505A	HT 5/5 - PRO	2,5	98 670
48HT00506A	HT 5/6 - PRO	3,0	105 974
48HT00803A	HT 8/3 - PRO	1,5	87 582
48HT00804A	HT 8/4 - PRO	2,0	92 030
48HT00805A	HT 8/5 - PRO	2,5	98 670
48HT00806A	HT 8/6 - PRO	3,0	105 974
<b>VERTICALI MULTISTADIO HT-PRO 15-30</b>			
43HT2152A	HT 15/2R - PRO	3,0	121 645
43HT2153A	HT 15/3R - PRO	4,0	129 015



43HT0153A	HT 15/3 - PRO	5,5	140 436
43HT0154E	HT 15/4 - PRO	7,5	156 704
43HT0155E	HT 15/5 - PRO	10	171 445
	HT 15/6 - PRO	12,5	251 258
	HT 15/7 - PRO	12,5	259 757
43HT2302A	HT 30/2R - PRO	4,0	129 015
43HT0302A	HT 30/2 - PRO	5,5	140 436
43HT0303E	HT 30/3 - PRO	7,5	156 704
43HT0304E	HT 30/4 - PRO	10	171 445
	HT 30/5 - PRO	12,5	251 258
	HT 30/6 - PRO	15	259 757
	HT 30/7 - PRO	20	275 294
	HT 30/8 - PRO	20	283 063
<b>FUTURE JET - Corpo Ghisa GIRANTI IN ACCIAIO</b>			
46FJ001CA1	FUTURE-JETm 1C	0,5	14 077
46FJ001BA1	FUTURE-JETm 1B	0,65	14 210
46FJ001AA1	FUTURE-JETm 1A	0,75	14 874
46FJ002CA1	FUTURE-JETm 2C	1	15 870
46FJ002BA1	FUTURE-JETm 2B	1,25	16 998
46FJ002AA1	FUTURE-JETm 2A	1,5	17 994
46FJ001CA	FUTURE-JET 1C	0,5	15 604
46FJ001BA	FUTURE-JET 1B	0,65	15 737
46FJ001AA	FUTURE-JET 1A	0,75	16 334
46FJ002CA	FUTURE-JET 2C	1	16 600
46FJ002BA	FUTURE-JET 2B	1,25	17 862
46FJ002AA	FUTURE-JET 2A	1,5	18 658
<b>FUTURE-JET X - Corpo Ghisa - GIRANTE PLASTICA</b>			
46FJ101CA1	FUTURE-JETm 1CX	0,5	13 944
46FJ101BA1	FUTURE-JETm 1BX	0,65	14 077
46FJ101AA1	FUTURE-JETm 1AX	0,75	14 741
46FJ102CA1	FUTURE-JETm 2CX	1	15 538
46FJ102BA1	FUTURE-JETm 2BX	1,25	16 733
46FJ102AA1	FUTURE-JETm 2AX	1,5	17 729
46FJ101CA	FUTURE-JET 1CX	0,5	15 471
46FJ101BA	FUTURE-JET 1BX	0,65	15 604
46FJ101AA	FUTURE-JET 1AX	0,75	16 202
46FJ102CA	FUTURE-JET 2CX	1	16 334
46FJ102BA	FUTURE-JET 2BX	1,25	17 530
46FJ102AA	FUTURE-JET 2AX	1,5	18 393
<b>JSW - GIRANTE ACCIAIO</b>			
46JSN1CA1	JSWm 1C	0,5	13 811
46JSN1BA1	JSWm 1B	0,65	13 944
46JSN1AA1	JSWm 1A	0,75	14 475
46JSN7A10A1	JSWm 2C	1	15 471
46JSN7A12A1	JSWm 2B	1,25	16 534
46JSN7A15A1	JSWm 2A	1,5	17 330
46JSN7AH15A1	JSWm 2AH (Hmax: 70m)	1,5	18 127
46JS8AH05A1	JSWm 3CH	1,5	32 470
46JS8AH10A1	JSWm 3BH	2	33 466
46JS8AH15A1	JSWm 3AH	3	37 118
46JS8AM05A1	JSWm 3CM	1,5	32 470
46JS8AM10A1	JSWm 3BM	2	33 466
46JS8AM15A1	JSWm 3AM	3	37 118
46JS8AL05A1	JSWm 3CL	1,5	32 470

46JS8AL10A1	JSWm 3BL	2	33 466
46JS8AL15A1	JSWm 3AL	3	37 118
46JSN1CA	JSW 1C	0,5	15 338
46JSN1BA	JSW 1B	0,65	15 471
46JSN1AA	JSW 1A	0,75	16 069
46JSN7A10A	JSW 2C	1	16 334
46JSN7A12A	JSW 2B	1,25	17 264
46JSN7A15A	JSW 2A	1,5	18 127
46JSN7AH15A	JSW 2AH (Hmax: 70м)	1,5	18 858
46JS8AH05A	JSW 3CH	1,5	33 333
46JS8AH10A	JSW 3BH	2	34 196
46JS8AH15A	JSW 3AH	3	36 387
46JS8AM05A	JSW 3CM	1,5	33 333
46JS8AM10A	JSW 3BM	2	34 196
46JS8AM15A	JSW 3AM	3	36 387
46JS8AL05A	JSW 3CL	1,5	33 333
46JS8AL10A	JSW 3BL	2	34 196
46JS8AL15A	JSW 3AL	3	36 387
<b>JSW X - GIRANTE PLASTICA</b>			
46JSNP1CA1	JSWm 1CX	0,5	13 678
46JSNP1BA1	JSWm 1BX	0,65	13 811
46JSNP1AA1	JSWm 1AX	0,75	14 342
46JSNP7A10A1	JSWm 2CX	1	15 338
46JSNP7A12A1	JSWm 2BX	1,25	16 069
46JSNP7A15A1	JSWm 2AX	1,5	16 733
46JSNP1CA	JSW 1CX	0,5	15 206
46JSNP1BA	JSW 1BX	0,65	15 338
46JSNP1AA	JSW 1AX	0,75	15 936
46JSNP7A10A	JSW 2CX	1	16 069
46JSNP7A12A	JSW 2BX	1,25	16 733
46JSNP7A15A	JSW 2AX	1,5	17 530
<b>FUTURE-JET1-ST - Стальной корпус - Раб.колесо НЕРЖАВЕЮЩАЯ СТАЛЬ</b>			
46FJ201CA1	FUTURE-JETm 1C-ST (JCR)	0,5	15 006
46FJ201BA1	FUTURE-JETm 1B-ST (JCR)	0,65	15 139
46FJ201AA1	FUTURE-JETm 1A-ST (JCR)	0,75	15 737
46FJ202CA1	FUTURE-JETm 2C-ST (JCR)	1	17 994
46FJ202BA1	FUTURE-JETm 2B-ST (JCR)	1,25	18 658
46FJ202AA1	FUTURE-JETm 2A-ST (JCR)	1,5	19 654
46FJ201CA	FUTURE-JET 1C-ST (JCR)	0,5	16 467
46FJ201BA	FUTURE-JET 1B-ST (JCR)	0,65	16 600
46FJ201AA	FUTURE-JET 1A-ST (JCR)	0,75	17 264
46FJ202CA	FUTURE-JET 2C-ST (JCR)	1	18 658
46FJ202BA	FUTURE-JET 2B-ST (JCR)	1,25	19 389
46FJ202AA	FUTURE-JET 2A-ST (JCR)	1,5	20 385
<b>JCR - JET - INOX</b>			
46JCN1C0A1	JCRm 1C	0,5	14 475
46JCN1B0A1	JCRm 1B	0,65	14 674
46JCN1A0A1	JCRm 1A	0,75	15 272
46JCR2A10A1	JCRm 2C	1	17 994
46JCR2A12A1	JCRm 2B	1,25	18 526
46JCR2A15A1	JCRm 2A	1,5	19 322
46JCR2A16A1	JCRm 2CL	1	17 994
46JCN1C0A	JCR 1C	0,5	16 069
46JCN1B0A	JCR 1B	0,65	16 202

46JCN1A0A	JCR 1A	0,75	16 799
46JCR2A10A	JCR 2C	1	18 658
46JCR2A12A	JCR 2B	1,25	19 322
46JCR2A15A	JCR 2A	1,5	19 986
46JCR2A16A	JCR 2CL	1	18 658
<b>JDW-4" - JET</b>			
46JDW71A8A1	JDWm 2/30-4"	1,5	31 407
46JDNP7A30A1	JDWm 1AX/E-4"	1,0	18 990
<b>ЭЛЕКТРОНАСОСЫ ДЛЯ БАССЕЙНА</b>			
<b>MAGNIFICA</b>			
43MA011A1	MAGNIFICA 1m	0,75	31 938
43MA021A1	MAGNIFICA 2m	1,0	32 071
43MA031A1	MAGNIFICA 3m	1,5	41 965
43MA041A1	MAGNIFICA 4m	2,0	43 758
43MA051A1	MAGNIFICA 5m	3,0	46 746
43MA011A	MAGNIFICA 1	0,75	33 466
43MA021A	MAGNIFICA 2	1,0	33 598
43MA031A	MAGNIFICA 3	1,5	41 965
43MA041A	MAGNIFICA 4	2,0	43 758
43MA051A	MAGNIFICA 5	3,0	46 746
<b>SPRINKLER</b>			
	SKRm 1.1	1,5	29 282
46SKRA15A1	SKRm 1.5	2,0	30 810
	SKR 1.1	1,5	30 079
46SKRA15A	SKR 1.5	2,0	30 810
<b>PLURIJET рабочее колесо нерж.сталь</b>			
43PJ08I3A1	PLURIJETm 3/ 80	0,5	18 393
43PJ08I4A1	PLURIJETm 4/ 80	0,75	19 854
43PJ10I3A1	PLURIJETm 3/100	0,75	19 854
43PJ10I4A1	PLURIJETm 4/100	1,0	23 041
43PJ08I3A	PLURIJET 3/ 80	0,5	19 920
43PJ08I4A	PLURIJET 4/ 80	0,75	21 314
43PJ10I3A	PLURIJET 3/100	0,75	21 314
43PJ10I4A	PLURIJET 4/100	1,0	23 705
<b>PLURIJET рабочее колесо нерж.сталь</b>			
43PJA6063A1	PLURIJETm 3/ 80X	0,65	17 463
43PJA6084A1	PLURIJETm 4/ 80X	0,75	18 858
43PJA6083A1	PLURIJETm 3/100X	0,75	18 858
43PJA5104A1	PLURIJETm 4/100X	1,0	21 447
43PJA6063A	PLURIJET 3/ 80X	0,65	18 858
43PJA6084A	PLURIJET 4/ 80X	0,75	20 385
43PJA6083A	PLURIJET 3/100X	0,75	20 385
43PJA5104A	PLURIJET 4/100X	1,0	22 178
<b>PLURIJET рабочее колесо нерж.сталь</b>			
43PJAI06038A1	PLURIJETm 3/ 90	0,65	22 576
43PJAI07048A1	PLURIJETm 4/ 90	0,75	24 834
43PJBI25058A1	PLURIJETm 5/ 90	1,5	54 116
43PJBI30068A1	PLURIJETm 6/ 90	2,0	58 565
43PJAI07038A1	PLURIJETm 3/120	0,75	24 834
43PJAI10048A1	PLURIJETm 4/120	1,0	27 025
43PJCI15038A1	PLURIJETm 3/130	1,5	54 116
43PJCI20048A1	PLURIJETm 4/130	2,0	58 565
43PJCI25058A1	PLURIJETm 5/130	2,5	60 822
43PJCI30068A1	PLURIJETm 6/130	3,0	63 810

43PJD115038A1	PLURIJETm 3/200	1,5	54 116
43PJD120048A1	PLURIJETm 4/200	2,0	58 565
43PJD125058A1	PLURIJETm 5/200	2,5	60 822
43PJD130068A1	PLURIJETm 6/200	3,0	63 810
43PJA106038A	PLURIJET 3/ 90	0,65	24 103
43PJA107048A	PLURIJET 4/ 90	0,75	26 361
43PJB125058A	PLURIJET 5/ 90	1,5	54 913
43PJB130068A	PLURIJET 6/ 90	2,0	58 565
43PJA107038A	PLURIJET 3/120	0,75	26 361
43PJA110048A	PLURIJET 4/120	1,0	27 755
43PJC115038A	PLURIJET 3/130	1,5	54 913
43PJC120048A	PLURIJET 4/130	2,0	58 565
43PJC125058A	PLURIJET 5/130	2,5	60 822
43PJC130068A	PLURIJET 6/130	3,0	63 810
43PJD115038A	PLURIJET 3/200	1,5	54 913
43PJD120048A	PLURIJET 4/200	2,0	58 565
43PJD125058A	PLURIJET 5/200	2,5	60 822
43PJD130068A	PLURIJET 6/200	3,0	63 810
<b>PLURIJET рабочее колесо нерж.сталь</b>			
43PJB25058A1	PLURIJETm 5/ 90X	1,5	52 655
43PJB30068A1	PLURIJETm 6/ 90X	2,0	56 506
43PJC15038A1	PLURIJETm 3/130X	1,5	52 655
43PJC20048A1	PLURIJETm 4/130X	2,0	56 506
43PJC25058A1	PLURIJETm 5/130X	2,5	57 901
43PJC30068A1	PLURIJETm 6/130X	3,0	61 619
43PJD15038A1	PLURIJETm 3/200X	1,5	52 655
43PJD20048A1	PLURIJETm 4/200X	2,0	56 506
43PJD25058A1	PLURIJETm 5/200X	2,5	57 901
43PJD30068A1	PLURIJETm 6/200X	3,0	61 619
43PJB25058A	PLURIJET 5/ 90X	1,5	53 319
43PJB30068A	PLURIJET 6/ 90X	2,0	56 506
43PJC15038A	PLURIJET 3/130X	1,5	53 319
43PJC20048A	PLURIJET 4/130X	2,0	56 506
43PJC25058A	PLURIJET 5/130X	2,5	57 901
43PJC30068A	PLURIJET 6/130X	3,0	61 619
43PJD15038A	PLURIJET 3/200X	1,5	53 319
43PJD20048A	PLURIJET 4/200X	2,0	56 506
43PJD25058A	PLURIJET 5/200X	2,5	57 901
43PJD30068A	PLURIJET 6/200X	3,0	61 619
<b>NGA - С ОТКРЫТЫМ РАБОЧИМ КОЛЕСОМ</b>			
44GEX51BA1	NGAm 1B	0,75	19 787
44GEX51AA1	NGAm 1A	1,0	20 385
44NG016BA1	NGAm 2B	0,75	19 787
44NG016AA1	NGAm 2A	1,0	20 385
44NGA21DA1	<b>NGAm 3D</b>	1,5	37 118
44NGA21CA1	<b>NGAm 3C</b>	2,0	39 309
44NGA21BA1	<b>NGAm 3B</b>	2,5	40 770
44NGA21AA1	<b>NGAm 3A</b>	3,0	43 094
44GEX51BA	NGA 1B	0,75	21 182
44GEX51AA	NGA 1A	1,0	21 978
44NG016BA	NGA 2B	0,75	21 182
44NG016AA	NGA 2A	1,0	22 045
44NGA21DA	<b>NGA 3D</b>	1,5	37 782
44NGA21CA	<b>NGA 3C</b>	2,0	39 309

44NGA21BA	<b>NGA 3B</b>	2,5	40 770
44NGA21AA	<b>NGA 3A</b>	3,0	43 094
<b>NGA PRO - НЕРЖ.СТАЛЬ С ОТКРЫТЫМ РАБОЧИМ КОЛЕСОМ</b>			
44GEX32BA1	NGAm 1B - PRO	0,75	41 965
44GEX32AA1	NGAm 1A - PRO	1,0	42 695
44NG015BA1	NGAm 2B - PRO	0,75	41 965
44NG015AA1	NGAm 2A - PRO	1,0	42 695
44NGA20DA1	<b>NGAm 3D - PRO</b>	1,5	70 450
44NGA20CA1	<b>NGAm 3C - PRO</b>	2,0	72 642
44NGA20BA1	<b>NGAm 3B - PRO</b>	2,5	74 169
44NGA20AA1	<b>NGAm 3A - PRO</b>	3,0	76 426
44GEX32BA	NGA 1B - PRO	0,75	43 558
44GEX32AA	NGA 1A - PRO	1,0	44 222
44NG015BA	NGA 2B - PRO	0,75	43 558
44NG015AA	NGA 2A - PRO	1,0	44 222
44NGA20DA	<b>NGA 3D - PRO</b>	1,5	71 114
44NGA20CA	<b>NGA 3C - PRO</b>	2,0	72 642
44NGA20BA	<b>NGA 3B - PRO</b>	2,5	74 169
44NGA20AA	<b>NGA 3A - PRO</b>	3,0	76 426
	KIT FLANGE AISI316 1 1/2" - 1 1/2"		6 109
	KIT FLANGE AISI316 2" - 2"		9 429
<b>HF - MEDIE PORTATE</b>			
47HF50M6BA1	HFm 50B	0,5	14 874
47HF50M6AA1	HFm 50A	0,75	15 338
47HF5M1BA1	HFm 51B	0,85	17 729
47HF5M1AA1	HFm 51A	1,0	18 526
47HF61MC7A1	HFm 70C	1,5	30 146
47HF61MB7A1	HFm 70B	2,0	31 673
47HF5M0BA1	HFm 5B	1,0	19 522
47HF5M0AA1	HFm 5A	1,5	20 783
47HF5M2B7A1	HFm 5BM	1,5	29 681
47HF5M2A7A1	HFm 5AM	2,0	31 208
47HF5M2RA0A1	HFm 5ARM	3,0	34 196
47HF50T6BA	HF 50B	0,5	16 334
47HF50T6AA	HF 50A	0,75	17 065
47HF5T1BA	HF 51B	0,85	18 526
47HF5T1AA	HF 51A	1,0	19 389
47HF61TC7A	HF 70C	1,5	31 938
47HF61TB7A	HF 70B	2,0	32 802
47HF61TA7A	HF 70A	3,0	34 860
47HF5T0BA	HF 5B	1,0	20 385
47HF5T0AA	HF 5A	1,5	21 447
47HF5T2B7A	HF 5BM	1,5	30 411
47HF5T2A7A	HF 5AM	2,0	31 938
47HF5T2RA0A	HF 5ARM	3,0	34 196
<b>HF - ALTE PORTATE</b>			
47HF5M0LA1	HFm 4	1,0	19 256
47HF6M0C7A1	HFm 6C	1,5	34 196
47HF6M0B7A1	HFm 6B	2,0	35 590
47HF6M0A7A1	HFm 6A	3,0	40 836
47HF5T0LA	HF 4	1,0	20 783
47HF6T0C7A	HF 6C	1,5	35 590
47HF6T0B7A	HF 6B	2,0	37 118
47HF6T0A7A	HF 6A	3,0	39 309

47HF8T0B1A	HF 8B	4,0	60 822
47HF83T0AA	HF 8A	5,5	67 728
47HF826BA	HF 20B	4,0	63 877
47HF826AA	HF 20A	5,5	70 052
47HF93TBE	HF 30B	7,5	78 618
47HF93TAE	HF 30A	10	83 332
<b>F32 - CENTRIFUGHE NORMALIZZATE</b>			
4FN32148C7A1	Fm 32/160C	2,0	54 382
4FN32159B1A1	Fm 32/160B	3,0	65 537
4FN32148C7A	F 32/160C	2,0	52 655
4FN32149B7A	F 32/160B	3,0	55 112
4FN32160A1A	F 32/160A	4,0	63 080
4FN32203CA	F 32/200C	5,5	74 700
4FN32203BE	F 32/200B	7,5	78 684
4FN32203AE	F 32/200A	10,0	82 801
4FN3220HBA	F 32/200BH	4,0	68 326
4FN3220HAA	F 32/200AH	5,5	74 700
4FN32250CE	F 32/250C	12,5	161 883
4FN32250BE	F 32/250B	15	164 340
4FN32250AE	F 32/250A	20	171 445
<b>F40 - CENTRIFUGHE NORMALIZZATE</b>			
4FN40125CA1	Fm 40/125C	1,5	51 925
4FN40125BA1	Fm 40/125B	2,0	54 382
4FN40158C1A1	Fm 40/160C	3,0	65 537
4FN40125CA	F 40/125C	1,5	51 925
4FN40125BA	F 40/125B	2,0	54 116
4FN40125AA	F 40/125A	3,0	56 506
4FN40158C7A	F 40/160C	3,0	55 112
4FN40159B1A	F 40/160B	4,0	62 416
4FN40163AA	F 40/160A	5,5	68 326
4FN40203BE	F 40/200B	7,5	81 738
4FN40203AE	F 40/200A	10	85 722
4FN40250CE	F 40/250C	12,5	159 626
4FN40250BE	F 40/250B	15	162 614
4FN40250AE	F 40/250A	20	165 867
<b>F50 - CENTRIFUGHE NORMALIZZATE</b>			
4FN50162C1A1	Fm 50/125C	3,0	65 537
4FN50162C7A	F 50/125C	3,0	55 776
4FN50162B1A	F 50/125B	4,0	62 416
4FN50161AA	F 50/125A	5,5	69 189
4FN50163CA	F 50/160C	5,5	74 700
4FN50163BE	F 50/160B	7,5	78 684
4FN50163AE	F 50/160A	10	82 801
4FN50165CE	F 50/200C	15	162 614
4FN50165BE	F 50/200B	20	169 984
4FN50165AE	F 50/200A	25	178 151
4FN50166AE	F 50/200AR	30	185 522
4FN50167E	F 50/250D	12,5	158 895
4FN50168E	F 50/250C	15	163 344
4FN50169E	F 50/250B	20	171 445
4FN50170E	F 50/250A	25	181 073
4FN50172AE	F 50/250AR	30	188 510
<b>F65 - CENTRIFUGHE NORMALIZZATE</b>			
4FN65125CA	F 65/125C	5,5	81 274

4FN65125BE	F 65/125B	7,5	84 992
4FN65125AE	F 65/125A	10	88 710
4FN65158E	F 65/160C	12,5	158 895
4FN65159E	F 65/160B	15	163 344
4FN65160E	F 65/160A	20	171 445
4FN65165BE	F 65/200B	20	171 445
4FN65165AE	F 65/200A	25	181 073
4FN65170AE	F 65/200AR	30	188 510
4FN65250CE	F 65/250C	40	416 793
4FN65250BE	F 65/250B	50	444 216
4FN65250AE	F 65/250A	60	456 035
<b>F80 - CENTRIFUGHE NORMALIZZATE</b>			
4FN80160DE	F 80/160D	15	161 086
4FN80160CE	F 80/160C	20	169 984
4FN80160BE	F 80/160B	25	183 264
4FN80160AE	F 80/160A	30	193 622
4FN80200BE	F 80/200B	40	424 960
4FN80200AE	F 80/200A	50	453 778
4FN80250BE	F 80/250B	60	467 854
4FN80250AE	F 80/250A	75	1 065 654
<b>F100 - CENTRIFUGHE NORMALIZZATE</b>			
4FNA10160CNE	F100/160C ***	20	195 880
4FNA10160BNE	F100/160B ***	25	209 160
4FNA10160ANE	F100/160A ***	30	218 722
4FNA10200CE	F100/200C ***	40	436 779
4FNA10200BE	F100/200B ***	50	467 854
4FNA10200AE	F100/200A ***	60	475 955
4FNA10250BE	F100/250B ***	75	1 070 102
4FNA10250AE	F100/250A ***	100	1 101 178
<b>F50 - AISI 316</b>			
4F50163XCA	F 50/160C-I A316	5,5	253 847
4F50163XBE	F 50/160B-I A316	7,5	259 425
4F50163XAE	F 50/160A-I A316	10	264 206
<b>F65 - AISI 316</b>			
4F65125XCA	F 65/125C A316	5,5	302 983
4F65125XBE	F 65/125B A316	7,5	306 702
4F65125XAE	F 65/125A A316	10	311 150
<b>КОНТРФЛАНЦЫ ДЛЯ ЭЛЕКТРОНАСОСОВ СЕРИИ F</b>			
ASS14FL0320	Контрфланец 32x50		5 113
ASS14FL0400	Контрфланец 40x65		5 578
ASS14FL0500	Контрфланец 50x65		5 710
ASS14FL0650	Контрфланец 65x80		6 574
ASS14FL0800	Контрфланец 80x100		8 234
ASS14FL1000	Контрфланец 100x125		10 159
<b>F4 - CENTRIFUGHE NORMALIZZATE A 4 POLI</b>			
<b>F4 32 - CENTRIFUGHE NORMALIZZATE A 4 POLI</b>			
4FP32160BA	F4 32/160B	0,5	50 530
4FP32160AA	F4 32/160A	0,5	51 261
4FP32203BA	F4 32/200B	1,0	78 086
4FP32203AA	F4 32/200A	1,5	79 481
4FP3220HBA	F4 32/200BH	1,0	78 086
4FP3220HAA	F4 32/200AH	1,0	78 086
4FP32250CA	F4 32/250C	1,5	102 522
4FP32250BA	F4 32/250B	2,0	108 431

4FP32250AA	F4 32/250A	3,0	111 552
<b>F4 40 - CENTRIFUGHE NORMALIZZATE A 4 POLI</b>			
4FP40160BA	F4 40/160B	0,5	50 530
4FP40160AA	F4 40/160A	0,75	51 261
4FP40203BA	F4 40/200B	1,0	81 606
4FP40203AA	F4 40/200A	1,5	83 000
4FP40250CA	F4 40/250C	1,5	97 940
4FP40250BA	F4 40/250B	2,0	103 916
4FP40250AA	F4 40/250A	3,0	107 037
<b>F4 50 - CENTRIFUGHE NORMALIZZATE A 4 POLI</b>			
4FP50160BA	F4 50/125B	0,75	51 925
4FP50160AA	F4 50/125A	0,75	51 925
4FP50163BA	F4 50/160B	1,0	78 418
4FP50163AA	F4 50/160A	1,5	79 813
4FP50165CA	F4 50/200C	2,0	107 037
4FP50165BA	F4 50/200B	3,0	109 826
4FP50165AA	F4 50/200A	3,0	109 826
4FP50166AA	F4 50/200AR	4,0	112 282
4FP50167A	F4 50/250D	1,5	100 397
4FP50168A	F4 50/250C	2,0	105 310
4FP50169A	F4 50/250B	3,0	108 763
4FP50170A	F4 50/250A	3,0	108 763
4FP50172AA	F4 50/250AR	4,0	111 552
<b>F4 65 - CENTRIFUGHE NORMALIZZATE A 4 POLI</b>			
4FP65125BA	F4 65/125B	1,0	83 664
4FP65125AA	F4 65/125A	1,5	85 058
4FP65158A	F4 65/160C	1,5	100 397
4FP65159A	F4 65/160B	2,0	105 310
4FP65160A	F4 65/160A	3,0	108 763
4FP65165AA	F4 65/200A	3,0	113 677
4FP65170AA	F4 65/200AR	4,0	116 466
4FP65250BA	F4 65/250B	5,5	174 433
4FP65250AE	F4 65/250A	7,5	178 815
<b>F4 80 - CENTRIFUGHE NORMALIZZATE A 4 POLI</b>			
4FP80160DA	F4 80/160D	2,0	109 095
4FP80160CA	F4 80/160C	3,0	112 282
4FP80160BA	F4 80/160B	3,0	112 282
4FP80160AA	F4 80/160A	4,0	115 071
4FP80200BA	F4 80/200B	5,5	187 381
4FP80200AE	F4 80/200A	7,5	195 880
4FP80250BE	F4 80/250B	7,5	228 416
4FP80250AE	F4 80/250A	10	238 310
<b>F4 100 - CENTRIFUGHE NORMALIZZATE A 4 POLI</b>			
4FPA10160BNA	F4 100/160B-N	3,0	138 046
4FPA10160ANA	F4 100/160A-N	4,0	140 834
4FPA10200CA	F4 100/200C	5,5	201 391
4FPA10200BE	F4 100/200B	7,5	204 778
4FPA10200AE	F4 100/200A	7,5	204 778
4FPA10250BE	F4 100/250B	10	237 646
4FPA10250AE	F4 100/250A	12,5	254 246
<b>F4 50 - AISI316</b>			
4FP50163XBA	F4 50/160B-I A316	1,0	260 089
4FP50163XAA	F4 50/160A-I A316	1,5	264 604
<b>F4 65 - AISI316</b>			



4FP65125XBA	F4 65/125B A316	1,0	304 710
4FP65125XAA	F4 65/125A A316	1,5	308 893

**0 FG - СТАНДАРТИЗИРОВАННАЯ ЦЕНТРОБЕЖНАЯ НАСОСНАЯ ЧАСТЬ БЕЗ ДВИГАТЕЛЯ**

**0 FG-32 - CENTRIFUGHE NORMALIZZATE AD ASSE NUDO**

4FG3216C010	FG 32/160C	2	63 478
4FG3216B010	FG 32/160B	3	63 478
4FG3216A010	FG 32/160A	4	63 478
4FG3220C010	FG 32/200C	5,5	74 700
4FG3220B010	FG 32/200B	7,5	74 700
4FG3220A010	FG 32/200A	10	74 700
4FG3221BH010	FG 32/200BH	4	70 450
4FG3221AH010	FG 32/200AH	5,5	74 700
4FG3225C010	FG 32/250C	12,5	98 338
4FG3225B010	FG 32/250B	15	98 338
4FG3225A010	FG 32/250A	20	98 338

**0 FG-40 - CENTRIFUGHE NORMALIZZATE AD ASSE NUDO**

4FG4012C010	FG 40/125C	1,5	64 873
4FG4012B010	FG 40/125B	2	64 873
4FG4012A010	FG 40/125A	3	64 873
4FG4016C010	FG 40/160C	3	63 478
4FG4016B010	FG 40/160B	4	63 478
4FG4016A010	FG 40/160A	5,5	67 263
4FG4020B010	FG 40/200B	7,5	78 352
4FG4020A010	FG 40/200A	10	78 352
4FG4025C010	FG 40/250C	12,5	94 620
4FG4025B010	FG 40/250B	15	94 620
4FG4025A010	FG 40/250A	20	94 620

**0 FG 50 - CENTRIFUGHE NORMALIZZATE AD ASSE NUDO**

4FG5012C010	FG 50/125C	3	64 873
4FG5012B010	FG 50/125B	4	64 873
4FG5012A010	FG 50/125A	5,5	68 790
4FG5016C010	FG 50/160C	5,5	74 700
4FG5016B010	FG 50/160B	7,5	74 700
4FG5016A010	FG 50/160A	10	74 700
4FG5020C010	FG 50/200C	15	94 620
4FG5020B010	FG 50/200B	20	94 620
4FG5020A010	FG 50/200A	25	94 620
4FG5021AR010	FG 50/200AR	30	94 620
4FG5025D010	FG 50/250D	12,5	94 620
4FG5025C010	FG 50/250C	15	94 620
4FG5025B010	FG 50/250B	20	94 620
4FG5025A010	FG 50/250A	25	94 620
4FG5026AR010	FG 50/250AR	30	94 620

**0 FG 65 - CENTRIFUGHE NORMALIZZATE AD ASSE NUDO**

4FG6512C010	FG 65/125C	5,5	82 070
4FG6512B010	FG 65/125B	7,5	82 070
4FG6512A010	FG 65/125A	10	82 070
4FG6516C010	FG 65/160C	12,5	94 620
4FG6516B010	FG 65/160B	15	94 620
4FG6516A010	FG 65/160A	20	94 620
4FG6520B010	FG 65/200B	20	98 338
4FG6520A010	FG 65/200A	25	98 338
4FG6521AR010	FG 65/200AR	30	98 338
4FG6525C010	FG 65/250C	40	141 565

4FG6525B010	FG 65/250B	50	141 565
4FG6525A010	FG 65/250A	60	141 565
<b>0 FG 80 - CENTRIFUGHE NORMALIZZATE AD ASSE NUDO</b>			
4FG8016D010	FG 80/160D	15	94 620
4FG8016C010	FG 80/160C	20	94 620
4FG8016B010	FG 80/160B	25	94 620
4FG8016A010	FG 80/160A	30	94 620
4FG8020B010	FG 80/200B	40	119 719
4FG8020A010	FG 80/200A	50	119 719
4FG8025B010	FG 80/250B	60	154 513
4FG8025A010	FG 80/250A	75	154 513
<b>0 FG 100 - CENTRIFUGHE NORMALIZZATE AD ASSE NUDO</b>			
4FG9116CN010	FG 100/160C	20	119 719
4FG9116BN010	FG 100/160B	25	119 719
4FG9116AN010	FG 100/160A	30	119 719
4FG9120C010	FG 100/200C	40	136 784
4FG9120B010	FG 100/200B	50	136 784
4FG9120A010	FG 100/200A	60	136 784
4FG9125B010	FG 100/250B	75	161 086
4FG9125A010	FG 100/250A	100	161 086
	Tect EN12845		8 831
<b>0 FLUID SOLAR SOLUTION</b>		<b>P1 W</b>	
49M4SK110A	FLUID SOLAR 1/10	750	115 071
49M4SK120A	FLUID SOLAR 1/20	1500	146 412
49M4SK206A	FLUID SOLAR 2/ 6	750	115 071
49M4SK214A	FLUID SOLAR 2/14	1500	146 412
49M4SK404A	FLUID SOLAR 4/ 4	750	115 071
49M4SK408A	FLUID SOLAR 4/ 8	1500	146 412
49M4SK603A	FLUID SOLAR 6/ 3	750	115 071
49M4SK606A	FLUID SOLAR 6/ 6	1500	146 412
117SF104R	Cavi FluidSolar sez4 Rosso (€/m)		199
117SF104N	Cavi FluidSolar sez4 Nero (€/m)		199
117SF106R	Cavi FluidSolar sez6 Rosso (€/m)		266
117SF106N	Cavi FluidSolar sez6 Nero (€/m)		266
538MF0062	2 Moduli Fotovoltaici		68 326
538MF0064	4 Moduli Fotovoltaici		136 651
<b>0 ELETTROPOMPE SOMMERSE MONOBLOCCO DA 4" + 20 METRI DI CAVO</b>			
<b>0 SALI</b>			
49M41108LA1	SALI	20m	1
			31 739
<b>0 4BLOCK</b>			
49M42206LA1	4BLOCKm 2/ 6	20m	0,5
			32 071
49M42209LA1	4BLOCKm 2/ 9	20m	0,75
			34 196
49M42212LA1	4BLOCKm 2/12	20m	1
			36 254
49M42218LA1	4BLOCKm 2/18	20m	1,5
			43 226
49M42404LA1	4BLOCKm 4/ 4	20m	0,5
			32 071
49M42406LA1	4BLOCKm 4/ 6	20m	0,75
			34 196
49M42408LA1	4BLOCKm 4/ 8	20m	1
			36 254
49M42413LA1	4BLOCKm 4/13	20m	1,5
			43 226
49M42603LA1	4BLOCKm 6/ 3	20m	0,5
			32 071
49M42605LA1	4BLOCKm 6/ 5	20m	0,75
			34 196
49M42607LA1	4BLOCKm 6/ 7	20m	1
			36 254
49M42610LA1	4BLOCKm 6/10	20m	1,5
			43 226
49M42803LA1	4BLOCKm 8/ 3	20m	0,75
			34 196
49M42805LA1	4BLOCKm 8/ 5	20m	1
			36 254

49M42808LA1	4BLOCKm 8/ 8 20m	1,5	43 226
<b>DAVIS</b>			
484SK40A1	DAVIS - 20m	1	30 411
<b>3SR 1</b>			
4931114WI5	3SR 1/14 - HYD	0,33	16 600
4931121WI5	3SR 1/21 - HYD	0,5	19 654
4931131WI5	3SR 1/31 - HYD	0,75	24 568
4931142WI5	3SR 1/42 - HYD	1	33 200
4931162WI5	3SR 1/62 - HYD	1,5	43 758
<b>3SR 2</b>			
4931210WI5	3SR 2/10 - HYD	0,33	14 940
4931214WI5	3SR 2/14 - HYD	0,5	16 998
4931221WI5	3SR 2/21 - HYD	0,75	20 385
4931228WI5	3SR 2/28 - HYD	1	27 357
4931241WI5	3SR 2/41 - HYD	1,5	35 590
<b>3SR 4</b>			
4931405WI5	3SR 4/ 5 - HYD	0,33	12 682
4931408WI5	3SR 4/ 8 - HYD	0,5	14 210
4931412WI5	3SR 4/12 - HYD	0,75	16 600
4931416WI5	3SR 4/16 - HYD	1	20 916
4931423WI5	3SR 4/23 - HYD	1,5	26 228
<b>3SR 1</b>			
4931114PLA1	3SRm 1/14	0,33	34 462
4931121PLA1	3SRm 1/21	0,5	37 516
4931131PLA1	3SRm 1/31	0,75	43 492
4931142PLA1	3SRm 1/42	1	53 253
4931162PLA1	3SRm 1/62	1,5	65 670
4931114PLA	3SR 1/14	0,33	35 126
4931121PLA	3SR 1/21	0,5	38 180
4931131PLA	3SR 1/31	0,75	44 222
4931142PLA	3SR 1/42	1	53 983
4931162PLA	3SR 1/62	1,5	65 670
<b>3SR 2</b>			
4931210PLA1	3SRm 2/10	0,33	32 602
4931214PLA1	3SRm 2/14	0,5	34 860
4931221PLA1	3SRm 2/21	0,75	39 309
4931228PLA1	3SRm 2/28	1	47 675
4931241PLA1	3SRm 2/41	1,5	57 436
4931210PLA	3SR 2/10	0,33	33 333
4931214PLA	3SR 2/14	0,5	35 590
4931221PLA	3SR 2/21	0,75	40 039
4931228PLA	3SR 2/28	1	48 406
4931241PLA	3SR 2/41	1,5	57 436
<b>3SR 4</b>			
4931405PLA1	3SRm 4/ 5	0,33	30 677
4931408PLA1	3SRm 4/ 8	0,5	32 204
4931412PLA1	3SRm 4/12	0,75	35 723
4931416PLA1	3SRm 4/16	1	41 566
4931423PLA1	3SRm 4/23	1,5	48 273
4931405PLA	3SR 4/ 5	0,33	31 407
4931408PLA	3SR 4/ 8	0,5	32 934
4931412PLA	3SR 4/12	0,75	36 387
4931416PLA	3SR 4/16	1	42 230
4931423PLA	3SR 4/23	1,5	48 273

0 ГИДРАВЛИКА ПОГРУЖНОГО НАСОСА - Плавающая			
0 4SR1 S - HYD			
49480010WI5	4SR 1/10 S - HYD	0,5	17 264
49480015WI5	4SR 1/15 S - HYD	0,75	21 049
49480020WI5	4SR 1/20 S - HYD	1	24 966
49480029WI5	4SR 1/29 S - HYD	1,5	31 938
49480039WI5	4SR 1/39 S - HYD	2	41 566
0 4SR1.5 S - HYD			
49480107WI5	4SR 1,5/ 7 S - HYD	0,5	14 342
49480111WI5	4SR 1,5/11 S - HYD	0,75	16 998
49480115WI5	4SR 1,5/15 S - HYD	1	19 920
49480122WI5	4SR 1,5/22 S - HYD	1,5	24 966
49480130WI5	4SR 1,5/30 S - HYD	2	30 013
49480144WI5	4SR 1,5/44 S - HYD	3	55 776
0 4SR2 S - HYD			
49480206WI5	4SR 2/ 6 S - HYD	0,5	14 077
49480209WI5	4SR 2/ 9 S - HYD	0,75	16 069
49480212WI5	4SR 2/12 S - HYD	1	17 463
49480217WI5	4SR 2/17 S - HYD	1,5	21 049
49480223WI5	4SR 2/23 S - HYD	2	25 630
49480233WI5	4SR 2/33 S - HYD	3	32 602
49480244WI5	4SR 2/44 S - HYD	4	56 506
0 4SR4 S - HYD			
49480406WI5	4SR 4/ 6 S - HYD	0,75	14 210
49480408WI5	4SR 4/ 8 S - HYD	1	15 604
49480412WI5	4SR 4/12 S - HYD	1,5	17 729
49480415WI5	4SR 4/15 S - HYD	2	20 783
49480422WI5	4SR 4/22 S - HYD	3	26 228
49480430WI5	4SR 4/30 S - HYD	4	33 598
49480440WI5	4SR 4/40 S - HYD	5,5	58 963
49480454WI5	4SR 4/54 S - HYD	7,5	71 114
0 4SR6 S - HYD			
49480604WI5	4SR 6/ 4 S - HYD	0,75	13 678
49480606WI5	4SR 6/ 6 S - HYD	1	14 475
49480609WI5	4SR 6/ 9 S - HYD	1,5	16 600
49480613WI5	4SR 6/13 S - HYD	2	20 252
49480617WI5	4SR 6/17 S - HYD	3	24 236
49480624WI5	4SR 6/24 S - HYD	4	31 407
49480632WI5	4SR 6/32 S - HYD	5,5	41 234
49480643WI5	4SR 6/43 S - HYD	7,5	55 909
49480658WI5	4SR 6/58 S - HYD	10	79 813
0 4SR8 S - HYD			
49480804WI5	4SR 8/ 4 S - HYD	1	14 077
49480807WI5	4SR 8/ 7 S - HYD	1,5	16 069
49480809WI5	4SR 8/ 9 S - HYD	2	17 463
49480813WI5	4SR 8/13 S - HYD	3	21 049
49480817WI5	4SR 8/17 S - HYD	4	24 966
49480824WI5	4SR 8/24 S - HYD	5,5	33 997
49480832WI5	4SR 8/32 S - HYD	7,5	42 430
49480843WI5	4SR 8/43 S - HYD	10	56 042
0 IDRAULICHE 4SR10-12-15 - REGOLAMENTO indice di efficienza minimo MEI>0,4			
0 4SR10-N - HYD (MEI > 0,4)			
49481005WI5	4SR 10/ 5 N - HYD	1	17 463
49481007WI5	4SR 10/ 7 N - HYD	1.5	19 522

49481009WI5	4SR 10/ 9 N - HYD	2	22 576
49481013WI5	4SR 10/13 N - HYD	3	27 490
49481018WI5	4SR 10/18 N - HYD	4	33 864
49481024WI5	4SR 10/24 N - HYD	5.5	43 758
49481032WI5	4SR 10/32 N - HYD	7.5	53 120
49481043WI5	4SR 10/43 N - HYD	10	71 247
<b>4SR12-N - HYD (MEI &gt; 0,4)</b>			
49481205WI5	4SR 12/ 5 N - HYD	1	17 994
49481207WI5	4SR 12/ 7 N - HYD	1.5	20 053
49481209WI5	4SR 12/ 9 N - HYD	2	23 705
49481213WI5	4SR 12/13 N - HYD	3	29 415
49481218WI5	4SR 12/18 N - HYD	4	37 383
49481224WI5	4SR 12/24 N - HYD	5.5	48 273
49481232WI5	4SR 12/32 N - HYD	7.5	59 295
49481240WI5	4SR 12/40 N - HYD	10	73 770
<b>4SR15-N - HYD (MEI &gt; 0,4)</b>			
49481506WI5	4SR 15/ 6 N - HYD	1,5	18 990
49481508WI5	4SR 15/ 8 N - HYD	2	22 576
49481512WI5	4SR 15/12 N - HYD	3	27 888
49481516WI5	4SR 15/16 N - HYD	4	34 329
49481521WI5	4SR 15/21 N - HYD	5,5	46 082
49481529WI5	4SR 15/29 N - HYD	7,5	57 104
49481539WI5	4SR 15/39 N - HYD	10	72 442
<b>IDRAULICHE 4SR10-12-15 (no MEI)</b>			
<b>4SR10 - HYD</b>			
4941005WI5	4SR 10/ 5 - HYD	1,5	17 596
4941007WI5	4SR 10/ 7 - HYD	2	19 522
4941010WI5	4SR 10/10 - HYD	3	25 099
4941015WI5	4SR 10/15 - HYD	4	32 602
4941020WI5	4SR 10/20 - HYD	5,5	40 969
49I4X9126A1	4SR 10/26 - HYD	7,5	52 124
49I4X9135A1	4SR 10/35 - HYD	10	63 146
<b>4SR12 - HYD</b>			
4941204WI5	4SR 12/ 4 - HYD	1,5	16 998
4941206WI5	4SR 12/ 6 - HYD	2	18 858
4941209WI5	4SR 12/ 9 - HYD	3	24 568
4941212WI5	4SR 12/12 - HYD	4	28 618
4941216WI5	4SR 12/16 - HYD	5,5	36 653
4941222WI5	4SR 12/22 - HYD	7,5	44 355
49I4X9229A1	4SR 12/29 - HYD	10	56 174
<b>4SR15 - HYD</b>			
4941505WI5	4SR 15/ 5 - HYD	2	18 526
4941507WI5	4SR 15/ 7 - HYD	3	21 049
4941510WI5	4SR 15/10 - HYD	4	28 154
4941513WI5	4SR 15/13 - HYD	5,5	33 466
4941518WI5	4SR 15/18 - HYD	7,5	42 695
49I4X9324A1	4SR 15/24 - HYD	10	54 249
<b>ПОГРУЖНЫЕ ЭЛЕКТРИЧЕСКИЕ НАСОСЫ В КОМПЛЕКТЕ С ДВИГАТЕЛЕМ 4PD</b>			
<b>4SR1-S - ДВИГАТЕЛИ 4PD</b>			
49480010WLA1	4SRm 1/10 S - PD	0,5	33 466
49480015WLA1	4SRm 1/15 S - PD	0,75	37 649
49480020WLA1	4SRm 1/20 S - PD	1	42 695
49480029WLA1	4SRm 1/29 S - PD	1,5	51 128
49480039WLA1	4SRm 1/39 S - PD	2	63 545

49480010WLA	4SR 1/10 S - PD	0,5	33 466
49480015WLA	4SR 1/15 S - PD	0,75	37 649
49480020WLA	4SR 1/20 S - PD	1	42 695
49480029WLA	4SR 1/29 S - PD	1,5	51 128
49480039WLA	4SR 1/39 S - PD	2	61 221
<b>4SR1.5-S - ДВИГАТЕЛИ 4PD</b>			
49480107WLA1	4SRm 1.5/ 7 S - PD	0,5	30 544
49480111WLA1	4SRm 1.5/11 S - PD	0,75	33 598
49480115WLA1	4SRm 1.5/15 S - PD	1	37 649
49480122WLA1	4SRm 1.5/22 S - PD	1,5	44 156
49480130WLA1	4SRm 1.5/30 S - PD	2	51 925
49480144WLA1	4SRm 1.5/44 S - PD	3	81 738
49480107WLA	4SR 1.5/ 7 S - PD	0,5	30 544
49480111WLA	4SR 1.5/11 S - PD	0,75	33 598
49480115WLA	4SR 1.5/15 S - PD	1	37 649
49480122WLA	4SR 1.5/22 S - PD	1,5	44 156
49480130WLA	4SR 1.5/30 S - PD	2	49 667
49480144WLA	4SR 1,5/44 S - PD	3	78 817
<b>4SR2-S - ДВИГАТЕЛИ 4PD</b>			
49480206WLA1	4SRm 2/ 6 S - PD	0,5	30 278
49480209WLA1	4SRm 2/ 9 S - PD	0,75	32 602
49480212WLA1	4SRm 2/12 S - PD	1	35 126
49480217WLA1	4SRm 2/17 S - PD	1,5	40 238
49480223WLA1	4SRm 2/23 S - PD	2	47 609
49480233WLA1	4SRm 2/33 S - PD	3	58 565
49480206WLA	4SR 2/ 6 S - PD	0,5	30 278
49480209WLA	4SR 2/ 9 S - PD	0,75	32 602
49480212WLA	4SR 2/12 S - PD	1	35 126
49480217WLA	4SR 2/17 S - PD	1,5	40 238
49480223WLA	4SR 2/23 S - PD	2	45 351
49480233WLA	4SR 2/33 S - PD	3	55 643
49480244WLA	4SR 2/44 S - PD	4	86 586
<b>4SR4-S - ДВИГАТЕЛИ 4PD</b>			
49480406WLA1	4SRm 4/ 6 S - PD	0,75	30 810
49480408WLA1	4SRm 4/ 8 S - PD	1	33 333
49480412WLA1	4SRm 4/12 S - PD	1,5	36 852
49480415WLA1	4SRm 4/15 S - PD	2	42 762
49480422WLA1	4SRm 4/22 S - PD	3	52 124
49480406WLA	4SR 4/ 6 S - PD	0,75	30 810
49480408WLA	4SR 4/ 8 S - PD	1	33 333
49480412WLA	4SR 4/12 S - PD	1,5	36 852
49480415WLA	4SR 4/15 S - PD	2	40 438
49480422WLA	4SR 4/22 S - PD	3	49 202
49480430WLA	4SR 4/30 S - PD	4	63 744
49480440WLA	4SR 4/40 S - PD	5,5	102 190
49480454WLA	4SR 4/54 S - PD	7,5	123 172
<b>4SR6-S - ДВИГАТЕЛИ 4PD</b>			
49480604WLA1	4SRm 6/ 4 S - PD	0,75	30 278
49480606WLA1	4SRm 6/ 6 S - PD	1	32 204
49480609WLA1	4SRm 6/ 9 S - PD	1,5	35 790
49480613WLA1	4SRm 6/13 S - PD	2	42 164
49480617WLA1	4SRm 6/17 S - PD	3	50 198
49480604WLA	4SR 6/ 4 S - PD	0,75	30 278
49480606WLA	4SR 6/ 6 S - PD	1	32 204

49480609WLA	4SR 6/ 9 S - PD	1,5	35 790
49480613WLA	4SR 6/13 S - PD	2	39 906
49480617WLA	4SR 6/17 S - PD	3	47 277
49480624WLA	4SR 6/24 S - PD	4	61 486
49480632WLA	4SR 6/32 S - PD	5,5	84 461
49480643WLA	4SR 6/43 S - PD	7,5	107 966
49480658WLA	4SR 6/58 S - PD	10	141 897
<b>4SR8-S - ДВИГАТЕЛИ 4PD</b>			
49480804WLA1	4SRm 8/ 4 S - PD	1	31 806
49480807WLA1	4SRm 8/ 7 S - PD	1,5	35 192
49480809WLA1	4SRm 8/ 9 S - PD	2	39 375
49480813WLA1	4SRm 8/13 S - PD	3	47 011
49480804WLA	4SR 8/ 4 S - PD	1	31 806
49480807WLA	4SR 8/ 7 S - PD	1,5	35 192
49480809WLA	4SR 8/ 9 S - PD	2	37 118
49480813WLA	4SR 8/13 S - PD	3	44 090
49480817WLA	4SR 8/17 S - PD	4	55 112
49480824WLA	4SR 8/24 S - PD	5,5	77 223
49480832WLA	4SR 8/32 S - PD	7,5	94 554
49480843WLA	4SR 8/43 S - PD	10	118 126
<b>4SR10-12-15N РЕГУЛИРОВКА min индекс эффективности MEI&gt;0,4</b>			
<b>4SR10-N - ДВИГАТЕЛИ 4PD (MEI&gt;0,4)</b>			
49481005WLA1	4SRm 10/ 5 N - PD	1	35 126
49481007WLA1	4SRm 10/ 7 N - PD	1,5	38 711
49481009WLA1	4SRm 10/ 9 N - PD	2	44 554
49481013WLA1	4SRm 10/13 N - PD	3	53 386
49481005WLA	4SR 10/ 5 N - PD	1	35 126
49481007WLA	4SR 10/ 7 N - PD	1,5	38 711
49481009WLA	4SR 10/ 9 N - PD	2	42 230
49481013WLA	4SR 10/13 N - PD	3	50 464
49481018WLA	4SR 10/18 N - PD	4	64 010
49481024WLA	4SR 10/24 N - PD	5,5	89 640
49481032WLA	4SR 10/32 N - PD	7,5	108 365
49481043WLA	4SR 10/43 N - PD	10	133 331
<b>4SR12-N - ДВИГАТЕЛИ 4PD (MEI&gt;0,4)</b>			
49481205WLA1	4SRm 12/ 5-N -PD	1	35 723
49481207WLA1	4SRm 12/ 7-N -PD	1,5	39 242
49481209WLA1	4SRm 12/ 9-N -PD	2	45 683
49481213WLA1	4SRm 12/13-N -PD	3	55 378
49481205WLA	4SR 12/ 5-N -PD	1	35 723
49481207WLA	4SR 12/ 7-N -PD	1,5	39 242
49481209WLA	4SR 12/ 9-N -PD	2	43 359
49481213WLA	4SR 12/13-N -PD	3	52 456
49481218WLA	4SR 12/18-N -PD	4	67 462
49481224WLA	4SR 12/24-N -PD	5,5	94 354
49481232WLA	4SR 12/32-N -PD	7,5	114 938
49481240WLA	4SR 12/40-N -PD	10	135 854
<b>4SR15-N - ДВИГАТЕЛИ 4PD (MEI&gt;0,4)</b>			
49481506WLA1	4SRm 15/ 6-N -PD	1,5	38 114
49481508WLA1	4SRm 15/ 8-N -PD	2	44 554
49481512WLA1	4SRm 15/12-N -PD	3	53 850
49481506WLA	4SR 15/ 6-N -PD	1,5	38 114
49481508WLA	4SR 15/ 8-N -PD	2	42 230
49481512WLA	4SR 15/12-N -PD	3	50 929

49481516WLA	4SR 15/16-N -PD	4	64 408
49481521WLA	4SR 15/21-N -PD	5,5	89 308
49481529WLA	4SR 15/29-N -PD	7,5	109 162
49481539WLA	4SR 15/39-N -PD	10	134 526
<b>4SR10-12-15 (no MEI)</b>			
<b>4SR10 - ДВИГАТЕЛИ 4PD</b>			
4941005WLA1	4SR 10m/ 5-PD	1,5	36 719
4941007WLA1	4SR 10m/ 7-PD	2	41 500
4941010WLA1	4SR 10m/10-PD	3	51 062
4941005WLA	4SR 10/ 5-PD	1,5	36 719
4941007WLA	4SR 10/ 7-PD	2	39 176
4941010WLA	4SR 10/10-PD	3	48 140
4941015WLA	4SR 10/15-PD	4	62 748
4941020WLA	4SR 10/20-PD	5,5	84 195
494L9126AX	4SR 10/26-PD	7,5	104 314
494L9135AX	4SR 10/35-PD	10	125 230
<b>4SR12 - ДВИГАТЕЛИ 4PD</b>			
4941204WLA1	4SR 12m/ 4-PD	1,5	36 188
4941206WLA1	4SR 12m/ 6-PD	2	40 770
4941209WLA1	4SR 12m/ 9-PD	3	50 464
4941204WLA	4SR 12/ 4-PD	1,5	36 188
4941206WLA	4SR 12/ 6-PD	2	38 512
4941209WLA	4SR 12/ 9-PD	3	47 542
4941212WLA	4SR 12/12-PD	4	58 698
4941216WLA	4SR 12/16-PD	5,5	79 879
4941222WLA	4SR 12/22-PD	7,5	96 413
494L9229AX	4SR 12/29-PD	10	118 258
<b>4SR15 - ДВИГАТЕЛИ 4PD</b>			
4941505WLA1	4SR 15m/ 5-PD	2	40 504
4941507WLA1	4SR 15m/ 7-PD	3	47 011
4941505WLA	4SR 15/ 5-PD	2	38 180
4941507WLA	4SR 15/ 7-PD	3	44 090
4941510WLA	4SR 15/10-PD	4	58 299
4941513WLA	4SR 15/13-PD	5,5	76 626
4941518WLA	4SR 15/18-PD	7,5	94 819
494L9324AX	4SR 15/24-PD	10	116 333
<b>ПОГРУЖНЫЕ ЭЛЕКТРОНАСОСЫ В КОМПЛЕКТЕ С ДВИГАТЕЛЕМ 4PS</b>			
<b>4SR1-S - МОТОРИ 4PS</b>			
49480010WNA1	4SRm 1/10 S - PS	0,5	41 699
49480015WNA1	4SRm 1/15 S - PS	0,75	47 011
49480020WNA1	4SRm 1/20 S - PS	1	52 456
49480029WNA1	4SRm 1/29 S - PS	1,5	62 748
49480039WNA1	4SRm 1/39 S - PS	2	78 817
49480010WNA	4SR 1/10 S - PS	0,5	41 699
49480015WNA	4SR 1/15 S - PS	0,75	47 011
49480020WNA	4SR 1/20 S - PS	1	52 456
49480029WNA	4SR 1/29 S - PS	1,5	60 889
49480039WNA	4SR 1/39 S - PS	2	74 302
<b>4SR1.5-S - МОТОРИ 4PS</b>			
49480107WNA1	4SRm 1.5/ 7 S - PS	0,5	38 778
49480111WNA1	4SRm 1.5/11 S - PS	0,75	42 961
49480115WNA1	4SRm 1.5/15 S - PS	1	47 410
49480122WNA1	4SRm 1.5/22 S - PS	1,5	55 776
49480130WNA1	4SRm 1.5/30 S - PS	2	67 197



49480144WNA1	4SRm 1.5/44 S - PS	3	102 123
49480107WNA	4SR 1.5/ 7 S - PS	0,5	38 778
49480111WNA	4SR 1.5/11 S - PS	0,75	42 961
49480115WNA	4SR 1.5/15 S - PS	1	47 410
49480122WNA	4SR 1.5/22 S - PS	1,5	53 917
49480130WNA	4SR 1.5/30 S - PS	2	62 748
49480144WNA	4SR 1,5/44 S - PS	3	95 882
<b>4SR2-S - MOTORI 4PS</b>			
49480206WNA1	4SRm 2/ 6 S - PS	0,5	38 512
49480209WNA1	4SRm 2/ 9 S - PS	0,75	41 965
49480212WNA1	4SRm 2/12 S - PS	1	44 886
49480217WNA1	4SRm 2/17 S - PS	1,5	51 858
49480223WNA1	4SRm 2/23 S - PS	2	62 881
49480233WNA1	4SRm 2/33 S - PS	3	79 016
49480206WNA	4SR 2/ 6 S - PS	0,5	38 512
49480209WNA	4SR 2/ 9 S - PS	0,75	41 965
49480212WNA	4SR 2/12 S - PS	1	44 886
49480217WNA	4SR 2/17 S - PS	1,5	49 999
49480223WNA	4SR 2/23 S - PS	2	58 432
49480233WNA	4SR 2/33 S - PS	3	72 708
49480244WNA	4SR 2/44 S - PS	4	112 282
<b>4SR4-S - MOTORI 4PS</b>			
49480406WNA1	4SRm4/6 S - PS	0,75	40 172
49480408WNA1	4SRm4/8 S - PS	1	43 094
49480412WNA1	4SRm4/12 S - PS	1,5	48 538
49480415WNA1	4SRm4/15 S - PS	2	58 034
49480422WNA1	4SRm4/22 S - PS	3	72 575
49480406WNA	4SR4/6 S - PS	0,75	40 172
49480408WNA	4SR4/8 S - PS	1	43 094
49480412WNA	4SR4/12 S - PS	1,5	46 613
49480415WNA	4SR4/15 S - PS	2	53 518
49480422WNA	4SR4/22 S - PS	3	66 334
49480430WNA	4SR4/30 S - PS	4	89 374
49480440WNA	4SR4/40 S - PS	5,5	126 957
49480454WNA	4SR4/54 S - PS	7,5	150 927
<b>4SR6-S - MOTORI 4PS</b>			
49480604WNA1	4SRm 6/ 4 S - PS	0,75	39 574
49480606WNA1	4SRm 6/ 6 S - PS	1	41 965
49480609WNA1	4SRm 6/ 9 S - PS	1,5	47 410
49480613WNA1	4SRm 6/13 S - PS	2	57 436
49480617WNA1	4SRm 6/17 S - PS	3	70 650
49480604WNA	4SR 6/ 4 S - PS	0,75	39 574
49480606WNA	4SR 6/ 6 S - PS	1	41 965
49480609WNA	4SR 6/ 9 S - PS	1,5	45 550
49480613WNA	4SR 6/13 S - PS	2	52 987
49480617WNA	4SR 6/17 S - PS	3	64 342
49480624WNA	4SR 6/24 S - PS	4	87 183
49480632WNA	4SR 6/32 S - PS	5,5	109 228
49480643WNA	4SR 6/43 S - PS	7,5	135 722
49480658WNA	4SR 6/58 S - PS	10	185 787
<b>4SR8-S - MOTORI 4PS</b>			
49480804WNA1	4SRm 8/ 4 S - PS	1	41 566
49480807WNA1	4SRm 8/ 7 S - PS	1,5	46 878
49480809WNA1	4SRm 8/ 9 S - PS	2	54 647

49480813WNA1	4SRm 8/13 S - PS	3	67 396
49480804WNA	4SR 8/ 4 S - PS	1	41 566
49480807WNA	4SR 8/ 7 S - PS	1,5	44 953
49480809WNA	4SR 8/ 9 S - PS	2	50 198
49480813WNA	4SR 8/13 S - PS	3	61 154
49480817WNA	4SR 8/17 S - PS	4	80 742
49480824WNA	4SR 8/24 S - PS	5,5	101 990
49480832WNA	4SR 8/32 S - PS	7,5	122 242
49480843WNA	4SR 8/43 S - PS	10	162 016
<b>4SR10-12-15N РЕГУЛИРОВКА min индекс эффективности MEI&gt;0,4</b>			
<b>4SR10-N - ДВИГАТЕЛИ 4PS (MEI&gt;0,4)</b>			
49481005WNA1	4SRm 10/ 5 N - PS	1	44 886
49481007WNA1	4SRm 10/ 7 N - PS	1,5	50 331
49481009WNA1	4SRm 10/ 9 N - PS	2	59 826
49481013WNA1	4SRm 10/13 N - PS	3	73 837
49481005WNA	4SR 10/ 5 N - PS	1	44 886
49481007WNA	4SR 10/ 7 N - PS	1,5	48 472
49481009WNA	4SR 10/ 9 N - PS	2	55 378
49481013WNA	4SR 10/13 N - PS	3	67 529
49481018WNA	4SR 10/18 N - PS	4	89 640
49481024WNA	4SR 10/24 N - PS	5,5	114 407
49481032WNA	4SR 10/32 N - PS	7,5	136 120
49481043WNA	4SR 10/43 N - PS	10	177 222
<b>4SR12-N - ДВИГАТЕЛИ 4PS</b>			
49481205WNA1	4SRm 12/ 5-N -PS	1	45 484
49481207WNA1	4SRm 12/ 7-N -PS	1,5	50 929
49481209WNA1	4SRm 12/ 9-N -PS	2	60 955
49481213WNA1	4SRm 12/13-N -PS	3	75 762
49481205WNA	4SR 12/ 5-N -PS	1	45 484
49481207WNA	4SR 12/ 7-N -PS	1,5	49 003
49481209WNA	4SR 12/ 9-N -PS	2	56 506
49481213WNA	4SR 12/13-N -PS	3	69 521
49481218WNA	4SR 12/18-N -PS	4	93 159
49481224WNA	4SR 12/24-N -PS	5,5	119 188
49481232WNA	4SR 12/32-N -PS	7,5	142 694
49481240WNA	4SR 12/40-N -PS	10	179 745
<b>4SR15-N - ДВИГАТЕЛИ 4PS</b>			
49481506WNA1	4SRm 15/ 6-N -PS	1,5	49 800
49481508WNA1	4SRm 15/ 8-N -PS	2	59 826
49481512WNA1	4SRm 15/12-N -PS	3	74 235
49481506WNA	4SR 15/ 6-N -PS	1,5	47 874
49481508WNA	4SR 15/ 8-N -PS	2	55 378
49481512WNA	4SR 15/12-N -PS	3	67 994
49481516WNA	4SR 15/16-N -PS	4	90 105
49481521WNA	4SR 15/21-N -PS	5,5	114 075
49481529WNA	4SR 15/29-N -PS	7,5	136 917
49481539WNA	4SR 15/39-N -PS	10	178 417
<b>4SR10-12-15 (no MEI)</b>			
<b>4SR10 - ДВИГАТЕЛИ 4PS</b>			
4941005WNA1	4SRm 10/05-PS	1,5	48 406
4941007WNA1	4SRm 10/07-PS	2	56 772
4941010WNA1	4SRm 10/10-PS	3	71 446
4941005WNA	4SR 10/05-PS	1,5	46 480
4941007WNA	4SR 10/07-PS	2	52 323

4941010WNA	4SR 10/10-PS	3	65 205
4941015WNA	4SR 10/15-PS	4	88 378
4941020WNA	4SR 10/20-PS	5,5	108 962
494N9126A	4SR 10/26-PS	7,5	132 003
494N9135A	4SR 10/35-PS	10	169 054
<b>4SR12 - ДВИГАТЕЛИ 4PS</b>			
4941204WNA1	4SRm 12/04-PS	1,5	47 808
4941206WNA1	4SRm 12/06-PS	2	56 042
4941209WNA1	4SRm 12/09-PS	3	70 915
4941204WNA	4SR 12/04-PS	1,5	45 949
4941206WNA	4SR 12/06-PS	2	51 593
4941209WNA	4SR 12/09-PS	3	64 607
4941212WNA	4SR 12/12-PS	4	84 394
4941216WNA	4SR 12/16-PS	5,5	104 646
4941222WNA	4SR 12/22-PS	7,5	124 168
494N9229A	4SR 12/29-PS	10	162 149
<b>4SR15-N - ДВИГАТЕЛИ 4PD (MEI&gt;0,4)</b>			
4941505WNA1	4SRm 15/05-PS	2	55 776
4941507WNA1	4SRm 15/07-PS	3	67 396
4941505WNA	4SR 15/05-PS	2	51 327
4941507WNA	4SR 15/07-PS	3	61 154
4941510WNA	4SR 15/10-PS	4	83 930
4941513WNA	4SR 15/13-PS	5,5	101 393
4941518WNA	4SR 15/18-PS	7,5	122 508
494N9324A	4SR 15/24-PS	10	160 223
<b>6" ГИДРАВЛИЧЕСКАЯ ЧАСТЬ НАСОСА</b>			
<b>6SR12 - HYD</b>			
49I6A1208A1	6SR 12/08 - HYD	5,5	58 432
49I6A1211A1	6SR 12/11 - HYD	7,5	65 338
49I6A1215A1	6SR 12/15 - HYD	10	76 294
49I6A1218A1	6SR 12/18 - HYD	12,5	82 801
49I6A1221A1	6SR 12/21 - HYD	15	91 234
49I6A1225A1	6SR 12/25 - HYD	17,5	99 002
49I6A1228A1	6SR 12/28 - HYD	20	104 646
<b>6SR18 - HYD</b>			
49I6A1804A1	6SR 18/04 - HYD	5,5	53 983
49I6A1806A1	6SR 18/06 - HYD	7,5	57 635
49I6A1809A1	6SR 18/09 - HYD	10	61 686
49I6A1811A1	6SR 18/11 - HYD	12,5	65 338
49I6A1813A1	6SR 18/13 - HYD	15	73 173
49I6A1815A1	6SR 18/15 - HYD	17,5	76 294
49I6A1818A1	6SR 18/18 - HYD	20	82 801
49I6A1822A1	6SR 18/22 - HYD	25	93 890
49I6A1826A1	6SR 18/26 - HYD	30	103 451
<b>6SR27 - HYD</b>			
49I6A2704A1	6SR 27/04 - HYD	5,5	53 983
49I6A2705A1	6SR 27/05 - HYD	7,5	57 635
49I6A2707A1	6SR 27/07 - HYD	10	59 893
49I6A2708A1	6SR 27/08 - HYD	12,5	61 686
49I6A2710A1	6SR 27/10 - HYD	15	66 068
49I6A2712A1	6SR 27/12 - HYD	17,5	73 173
49I6A2714A1	6SR 27/14 - HYD	20	78 352
49I6A2717A1	6SR 27/17 - HYD	25	84 992
49I6A2720A1	6SR 27/20 - HYD	30	91 234

49I6A2727A1	6SR 27/27 - HYD	40	114 872
<b>0 6SR36 - HYD</b>			
49I6A3604A	6SR 36/04 - HYD	5,5	91 234
49I6A3606A	6SR 36/06 - HYD	7,5	109 361
49I6A3608A	6SR 36/08 - HYD	10	123 438
49I6A3610A	6SR 36/10 - HYD	12,5	142 694
49I6A3611A	6SR 36/11 - HYD	15	144 818
49I6A3613A	6SR 36/13 - HYD	17,5	161 086
49I6A3615A	6SR 36/15 - HYD	20	175 495
49I6A3619A	6SR 36/19 - HYD	25	205 442
49I6A3623A	6SR 36/23 - HYD	30	234 326
<b>0 6SR44 - HYD</b>			
49I6A4403A	6SR 44/03 - HYD	5,5	84 992
49I6A4404A	6SR 44/04 - HYD	7,5	91 234
49I6A4405A	6SR 44/05 - HYD	10	101 990
49I6A4406A	6SR 44/06 - HYD	12,5	109 361
49I6A4408A	6SR 44/08 - HYD	15	125 098
49I6A4409A	6SR 44/09 - HYD	17,5	132 999
49I6A4411A	6SR 44/11 - HYD	20	144 818
49I6A4413A	6SR 44/13 - HYD	25	161 086
49I6A4416A	6SR 44/16 - HYD	30	184 061
49I6A4421A	6SR 44/21 - HYD	40	220 979
<b>0 ПОГРУЖНЫЕ ЭЛЕКТРОНАСОСЫ С ДВИГАТЕЛЕМ 6PD</b>			
<b>0 6SR12 - PD</b>			
496B1208A	6SR 12/08 - PD	5,5	140 967
496B1211A	6SR 12/11 - PD	7,5	150 330
496B1215A	6SR 12/15 - PD	10	165 004
496B1218A	6SR 12/18 - PD	12,5	177 354
496B1221A	6SR 12/21 - PD	15	188 377
496B1225A	6SR 12/25 - PD	17,5	213 941
496B1228A	6SR 12/28 - PD	20	219 585
<b>0 6SR18 - PD</b>			
496B1804A	6SR 18/04 - PD	5,5	136 518
496B1806A	6SR 18/06 - PD	7,5	142 694
496B1809A	6SR 18/09 - PD	10	150 330
496B1811A	6SR 18/11 - PD	12,5	159 891
496B1813A	6SR 18/13 - PD	15	170 316
496B1815A	6SR 18/15 - PD	17,5	191 166
496B1818A	6SR 18/18 - PD	20	197 739
496B1822A	6SR 18/22 - PD	25	236 185
496B1826A	6SR 18/26 - PD	30	273 435
<b>0 6SR27 - PD</b>			
496B2704A	6SR 27/04 - PD	5,5	136 518
496B2705A	6SR 27/05 - PD	7,5	142 694
496B2707A	6SR 27/07 - PD	10	148 603
496B2708A	6SR 27/08 - PD	12,5	156 239
496B2710A	6SR 27/10 - PD	15	163 211
496B2712A	6SR 27/12 - PD	17,5	188 045
496B2714A	6SR 27/14 - PD	20	193 290
496B2717A	6SR 27/17 - PD	25	227 354
496B2720A	6SR 27/20 - PD	30	261 218
496B2727A	6SR 27/27 - PD	40	309 225
<b>0 6SR36 - PD</b>			
496B3604A	6SR 36/04 - PD	5,5	173 835

496B3606A	6SR 36/06 - PD	7,5	194 419
496B3608A	6SR 36/08 - PD	10	212 148
496B3610A	6SR 36/10 - PD	12,5	237 247
496B3611A	6SR 36/11 - PD	15	242 028
496B3613A	6SR 36/13 - PD	17,5	276 025
496B3615A	6SR 36/15 - PD	20	290 367
496B3619A	6SR 36/19 - PD	25	347 737
496B3623A	6SR 36/23 - PD	30	404 310
<b>6SR44 - PD</b>			
496B4403A	6SR 44/03 - PD	5,5	167 594
496B4404A	6SR 44/04 - PD	7,5	176 159
496B4405A	6SR 44/05 - PD	10	190 701
496B4406A	6SR 44/06 - PD	12,5	203 981
496B4408A	6SR 44/08 - PD	15	222 174
496B4409A	6SR 44/09 - PD	17,5	247 938
496B4411A	6SR 44/11 - PD	20	259 757
496B4413A	6SR 44/13 - PD	25	303 448
496B4416A	6SR 44/16 - PD	30	354 045
496B4421A	6SR 44/21 - PD	40	415 332
<b>ПОГРУЖНЫЕ ЭЛЕКТРОНАСОСЫ С ДВИГАТЕЛЕМ 6PSR</b>			
<b>6SR12 - PSR</b>			
496B1208NA	6SR 12/08 - PSR	5,5	170 382
496B1211NA	6SR 12/11 - PSR	7,5	177 354
496B1215NA	6SR 12/15 - PSR	10	194 552
496B1218NA	6SR 12/18 - PSR	12,5	220 979
496B1221NA	6SR 12/21 - PSR	15	229 412
496B1225NA	6SR 12/25 - PSR	17,5	257 964
496B1228NA	6SR 12/28 - PSR	20	263 542
<b>6SR18 - PSR</b>			
496B1804NA	6SR 18/04 - PSR	5,5	165 934
496B1806NA	6SR 18/06 - PSR	7,5	169 718
496B1809NA	6SR 18/09 - PSR	10	179 878
496B1811NA	6SR 18/11 - PSR	12,5	203 582
496B1813NA	6SR 18/13 - PSR	15	211 351
496B1815NA	6SR 18/15 - PSR	17,5	235 122
496B1818NA	6SR 18/18 - PSR	20	241 696
496B1822NA	6SR 18/22 - PSR	25	268 322
496B1826NA	6SR 18/26 - PSR	30	321 509
<b>6SR27 - PSR</b>			
496B2704NA	6SR 27/04 - PSR	5,5	165 934
496B2705NA	6SR 27/05 - PSR	7,5	169 718
496B2707NA	6SR 27/07 - PSR	10	178 151
496B2708NA	6SR 27/08 - PSR	12,5	199 798
496B2710NA	6SR 27/10 - PSR	15	204 246
496B2712NA	6SR 27/12 - PSR	17,5	232 068
496B2714NA	6SR 27/14 - PSR	20	237 247
496B2717NA	6SR 27/17 - PSR	25	259 425
496B2720NA	6SR 27/20 - PSR	30	309 225
496B2727NA	6SR 27/27 - PSR	40	362 411
<b>6SR36 - PSR</b>			
496B3604NA	6SR 36/04 - PSR	5,5	203 250
496B3606NA	6SR 36/06 - PSR	7,5	221 444
496B3608NA	6SR 36/08 - PSR	10	241 696
496B3610NA	6SR 36/10 - PSR	12,5	280 806

496B3611NA	6SR 36/11 - PSR	15	283 063
496B3613NA	6SR 36/13 - PSR	17,5	320 048
496B3615NA	6SR 36/15 - PSR	20	334 324
496B3619NA	6SR 36/19 - PSR	25	379 874
496B3623NA	6SR 36/23 - PSR	30	452 317
<b>6SR44 - PSR</b>			
496B4403NA	6SR 44/03 - PSR	5,5	197 009
496B4404NA	6SR 44/04 - PSR	7,5	203 250
496B4405NA	6SR 44/05 - PSR	10	220 249
496B4406NA	6SR 44/06 - PSR	12,5	247 606
496B4408NA	6SR 44/08 - PSR	15	263 210
496B4409NA	6SR 44/09 - PSR	17,5	291 961
496B4411NA	6SR 44/11 - PSR	20	303 780
496B4413NA	6SR 44/13 - PSR	25	335 519
496B4416NA	6SR 44/16 - PSR	30	402 052
496B4421NA	6SR 44/21 - PSR	40	468 518
<b>4" ГИДРАВЛИЧЕСКАЯ ЧАСТЬ ИЗ НЕРЖАВЕЮЩЕЙ СТАЛИ</b>			
<b>4HR10-HYD</b>			
494H1005WI5	4HR10/05 - HYD	1	56 506
494H1007WI5	4HR10/07 - HYD	1,5	73 239
494H1010WI5	4HR10/10 - HYD	2	99 002
494H1015WI5	4HR10/15 - HYD	3	140 834
494H1020WI5	4HR10/20 - HYD	4	184 791
494H1028WI5	4HR10/28 - HYD	5,5	267 526
<b>4HR14-HYD</b>			
494H1406WI5	4HR14/6 - HYD	1,5	66 931
494H1408WI5	4HR14/8 - HYD	2	84 394
494H1412WI5	4HR14/12 - HYD	3	120 649
494H1416WI5	4HR14/16 - HYD	4	156 173
494H1421WI5	4HR14/21 - HYD	5,5	212 414
494H1429WI5	4HR14/29 - HYD	7,5	288 973
<b>4HR18-HYD</b>			
494H1804WI5	4HR18/04 - HYD	1,5	48 140
494H1806WI5	4HR18/06 - HYD	2	65 537
494H1809WI5	4HR18/09 - HYD	3	91 366
494H1812WI5	4HR18/12 - HYD	4	118 524
494H1816WI5	4HR18/16 - HYD	5,5	161 883
494H1822WI5	4HR18/22 - HYD	7,5	217 261
494H1830WI5	4HR18/30 - HYD	10	291 164
<b>ПОГРУЖНЫЕ ЭЛЕКТРОНАСОСЫ В КОМПЛЕКТЕ С ДВИГАТЕЛЕМ 4PD</b>			
<b>4HR10 - ДВИГАТЕЛИ 4PD</b>			
494H1005WLA1	4HRm10/05-PD	1	74 169
494H1007WLA1	4HRm10/07-PD	1,5	92 362
494H1010WLA1	4HRm10/10-PD	2	120 981
494H1015WLA1	4HRm10/15-PD	3	166 797
494H1005WLA	4HR10/05-PD	1	74 169
494H1007WLA	4HR10/07-PD	1,5	92 362
494H1010WLA	4HR10/10-PD	2	118 657
494H1015WLA	4HR10/15-PD	3	163 875
494H1020WLA	4HR10/20-PD	4	214 870
494H1028WLA	4HR10/28-PD	5,5	310 752
<b>4HR14 - ДВИГАТЕЛИ 4PD</b>			
494H1406WLA1	4HRm14/6-PD	1,5	86 121
494H1408WLA1	4HRm14/8-PD	2	106 306

494H1412WLA1	4HRm14/12-PD	3	146 545
494H1406WLA	4HR14/6-PD	1,5	86 121
494H1408WLA	4HR14/8-PD	2	104 049
494H1412WLA	4HR14/12-PD	3	143 623
494H1416WLA	4HR14/16-PD	4	186 318
494H1421WLA	4HR14/21-PD	5,5	255 640
494H1429WLA	4HR14/29-PD	7,5	341 097
<b>4HR18 - ДВИГАТЕЛИ 4PD</b>			
494H1804WLA1	4HRm18/4-PD	1,5	67 263
494H1806WLA1	4HRm18/6-PD	2	87 515
494H1809WLA1	4HRm18/9-PD	3	117 262
494H1804WLA	4HR18/4-PD	1,5	67 263
494H1806WLA	4HR18/6-PD	2	85 191
494H1809WLA	4HR18/9-PD	3	114 341
494H1812WLA	4HR18/12-PD	4	148 670
494H1816WLA	4HR18/16-PD	5,5	205 110
494H1822WLA	4HR18/22-PD	7,5	269 385
494H1830WLA	4HR18/30-PD	10	353 248
<b>ПОГРУЖНЫЕ ЭЛЕКТРОНАСОСЫ В КОМПЛЕКТЕ С ДВИГАТЕЛЕМ 4PS</b>			
<b>4HR10 - ДВИГАТЕЛИ 4PS</b>			
494H1005WNA1	4HRm10/5-PS	1	83 930
494H1007WNA1	4HRm10/7-PS	1,5	104 049
494H1010WNA1	4HRm10/10-PS	2	136 253
494H1015WNA1	4HRm10/15-PS	3	187 182
494H1005WNA	4HR10/5-PS	1	83 930
494H1007WNA	4HR10/7-PS	1,5	102 123
494H1010WNA	4HR10/10-PS	2	131 804
494H1015WNA	4HR10/15-PS	3	180 940
494H1020WNA	4HR10/23-PS	4	240 567
494H1028WNA	4HR10/28-PS	5,5	335 519
<b>4HR14 - ДВИГАТЕЛИ 4PS</b>			
494H1406WNA1	4HRm14/6-PS	1,5	97 741
494H1408WNA1	4HRm14/8-PS	2	121 578
494H1412WNA1	4HRm14/12-PS	3	166 996
494H1406WNA	4HR14/6-PS	1,5	95 882
494H1408WNA	4HR14/8-PS	2	117 130
494H1412WNA	4HR14/12-PS	3	160 688
494H1416WNA	4HR14/16-PS	4	211 949
494H1421WNA	4HR14/21-PS	5,5	280 407
494H1429WNA	4HR14/29-PS	7,5	368 786
<b>4HR18 - ДВИГАТЕЛИ 4PS</b>			
494H1804WNA1	4HRm18/4-PS	1,5	78 950
494H1806WNA1	4HRm18/6-PS	2	102 787
494H1809WNA1	4HRm18/9-PS	3	137 714
494H1804WNA	4HR18/4-PS	1,5	77 024
494H1806WNA	4HR18/6-PS	2	98 338
494H1809WNA	4HR18/9-PS	3	131 406
494H1812WNA	4HR18/12-PS	4	174 300
494H1816WNA	4HR18/16-PS	5,5	229 877
494H1822WNA	4HR18/22-PS	7,5	297 074
494H1830WNA	4HR18/30-PS	10	397 205
<b>6" ГИДРАВЛИЧЕСКАЯ ЧАСТЬ ИЗ НЕРЖАВЕЮЩЕЙ СТАЛИ</b>			
<b>6HR34 - HYD</b>			
496H3403WI5	6HR34/3 - HYD	5,5	94 620

496H3404WI5	6HR34/4 - HYD	7,5	108 697
496H3405WI5	6HR34/5 - HYD	10	125 629
496H3406WI5	6HR34/6 - HYD	12,5	141 897
496H3407WI5	6HR34/7 - HYD	15	158 895
496H3408WI5	6HR34/8 - HYD	15	172 906
496H3409WI5	6HR34/9 - HYD	17,5	186 982
496H3411WI5	6HR34/11 - HYD	20	220 249
496H3413WI5	6HR34/13 - HYD	25	249 797
496H3416WI5	6HR34/16 - HYD	30	297 074
496H3419WI5	6HR34/19 - HYD	35	340 698
496H3422WI5	6HR34/22 - HYD	40	387 245
496H3427WI5	6HR34/27 - HYD	50	464 136
<b>6HR44 - HYD</b>			
496H4403WI5	6HR44/3 - HYD	7,5	94 620
496H4404WI5	6HR44/4 - HYD	10	108 697
496H4405WI5	6HR44/5 - HYD	10	125 629
496H4406WI5	6HR44/6 - HYD	12,5	141 897
496H4407WI5	6HR44/7 - HYD	15	158 895
496H4409WI5	6HR44/9 - HYD	17,5	186 982
496H4410WI5	6HR44/10 - HYD	20	206 238
496H4412WI5	6HR44/12 - HYD	25	235 786
496H4415WI5	6HR44/15 - HYD	30	283 063
496H4418WI5	6HR44/18 - HYD	35	330 406
496H4420WI5	6HR44/20 - HYD	40	362 146
496H4425WI5	6HR44/25 - HYD	50	433 858
<b>6HR54 - HYD</b>			
496H5403WI5	6HR54/3 - HYD	7,5	101 990
496H5404WI5	6HR54/4 - HYD	10	117 993
496H5405WI5	6HR54/5 - HYD	12,5	135 987
496H5406WI5	6HR54/6 - HYD	15	154 114
496H5408WI5	6HR54/8 - HYD	17,5	188 510
496H5409WI5	6HR54/9 - HYD	20	206 238
496H5411WI5	6HR54/11 - HYD	25	242 426
496H5413WI5	6HR54/13 - HYD	30	277 154
496H5416WI5	6HR54/16 - HYD	35	330 406
496H5418WI5	6HR54/18 - HYD	40	363 606
496H5422WI5	6HR54/22 - HYD	50	433 858
<b>6HR64 - HYD</b>			
496H6403WI5	6HR64/3 - HYD	10	101 990
496H6404WI5	6HR64/4 - HYD	12,5	119 719
496H6405WI5	6HR64/5 - HYD	15	135 987
496H6406WI5	6HR64/6 - HYD	17,5	154 114
496H6407WI5	6HR64/7 - HYD	20	171 445
496H6408WI5	6HR64/8 - HYD	25	188 510
496H6410WI5	6HR64/10 - HYD	30	223 967
496H6412WI5	6HR64/12 - HYD	35	259 425
496H6414WI5	6HR64/14 - HYD	40	297 074
496H6417WI5	6HR64/17 - HYD	50	347 338
<b>ПОГРУЖНЫЕ ЭЛЕКТРОНАСОСЫ С ДВИГАТЕЛЕМ 6PD</b>			
<b>6HR34 - PD</b>			
496H3403WLA	6HR34/3 - PD	5,5	177 222
496H3404WLA	6HR34/4 - PD	7,5	193 622
496H3405WLA	6HR34/5 - PD	10	214 339
496H3406WLA	6HR34/6 - PD	12,5	236 517



496H3407WLA	6HR34/7 - PD	15	256 038
496H3408WLA	6HR34/8 - PD	15	270 115
496H3409WLA	6HR34/9 - PD	17,5	301 854
496H3411WLA	6HR34/11 - PD	20	335 187
496H3413WLA	6HR34/13 - PD	25	392 092
496H3416WLA	6HR34/16 - PD	30	467 058
496H3419WLA	6HR34/19 - PD	35	535 051
496H3422WLA	6HR34/22 - PD	40	581 664
496H3427WLA	6HR34/27 - PD	50	685 846
<b>6HR44 - PD</b>			
496H4403WLA	6HR44/3 - PD	7,5	179 612
496H4404WLA	6HR44/4 - PD	10	197 341
496H4405WLA	6HR44/5 - PD	10	214 339
496H4406WLA	6HR44/6 - PD	12,5	236 517
496H4407WLA	6HR44/7 - PD	15	256 038
496H4409WLA	6HR44/9 - PD	17,5	301 854
496H4410WLA	6HR44/10 - PD	20	321 110
496H4412WLA	6HR44/12 - PD	25	378 082
496H4415WLA	6HR44/15 - PD	30	453 047
496H4418WLA	6HR44/18 - PD	35	524 693
496H4420WLA	6HR44/20 - PD	40	556 498
496H4425WLA	6HR44/25 - PD	50	655 567
<b>6HR54 - PD</b>			
496H5403WLA	6HR54/3 - PD	7,5	186 982
496H5404WLA	6HR54/4 - PD	10	206 637
496H5405WLA	6HR54/5 - PD	12,5	230 607
496H5406WLA	6HR54/6 - PD	15	251 324
496H5408WLA	6HR54/8 - PD	17,5	303 382
496H5409WLA	6HR54/9 - PD	20	321 110
496H5411WLA	6HR54/11 - PD	25	384 722
496H5413WLA	6HR54/13 - PD	30	447 138
496H5416WLA	6HR54/16 - PD	35	524 693
496H5418WLA	6HR54/18 - PD	40	558 026
496H5422WLA	6HR54/22 - PD	50	655 567
<b>6HR66 - PD</b>			
496H6403WLA	6HR64/3 - PD	10	190 701
496H6404WLA	6HR64/4 - PD	12,5	214 339
496H6405WLA	6HR64/5 - PD	15	233 197
496H6406WLA	6HR64/6 - PD	17,5	269 053
496H6407WLA	6HR64/7 - PD	20	286 383
496H6408WLA	6HR64/8 - PD	25	330 805
496H6410WLA	6HR64/10 - PD	30	393 951
496H6412WLA	6HR64/12 - PD	35	453 778
496H6414WLA	6HR64/14 - PD	40	491 493
496H6417WLA	6HR64/17 - PD	50	569 048
<b>ПОГРУЖНЫЕ ЭЛЕКТРОНАСОСЫ С ДВИГАТЕЛЕМ 6PSR</b>			
<b>6HR34 - PSR</b>			
496H3403WNA	6HR34/3 - PSR	5,5	206 637
496H3404WNA	6HR34/4 - PSR	7,5	220 647
496H3405WNA	6HR34/5 - PSR	10	243 887
496H3406WNA	6HR34/6 - PSR	12,5	280 142
496H3407WNA	6HR34/7 - PSR	15	297 074
496H3408WNA	6HR34/8 - PSR	15	311 150
496H3409WNA	6HR34/9 - PSR	17,5	345 878

496H3411WNA	6HR34/11 - PSR	20	379 144
496H3413WNA	6HR34/13 - PSR	25	424 230
496H3416WNA	6HR34/16 - PSR	30	515 131
496H3419WNA	6HR34/19 - PSR	35	588 238
496H3422WNA	6HR34/22 - PSR	40	634 850
496H3427WNA	6HR34/27 - PSR	50	739 032
<b>6HR44 - PSR</b>			
496H4403WNA	6HR44/3 - PSR	7,5	206 637
496H4404WNA	6HR44/4 - PSR	10	226 889
496H4405WNA	6HR44/5 - PSR	10	243 887
496H4406WNA	6HR44/6 - PSR	12,5	280 142
496H4407WNA	6HR44/7 - PSR	15	297 074
496H4409WNA	6HR44/9 - PSR	17,5	345 878
496H4410WNA	6HR44/10 - PSR	20	365 067
496H4412WNA	6HR44/12 - PSR	25	410 219
496H4415WNA	6HR44/15 - PSR	30	501 054
496H4418WNA	6HR44/18 - PSR	35	577 946
496H4420WNA	6HR44/20 - PSR	40	609 751
496H4425WNA	6HR44/25 - PSR	50	708 754
<b>6HR54 - PSR</b>			
496H5403WNA	6HR54/3 - PSR	7,5	214 007
496H5404WNA	6HR54/4 - PSR	10	236 185
496H5405WNA	6HR54/5 - PSR	12,5	274 232
496H5406WNA	6HR54/6 - PSR	15	292 359
496H5408WNA	6HR54/8 - PSR	17,5	347 338
496H5409WNA	6HR54/9 - PSR	20	365 067
496H5411WNA	6HR54/11 - PSR	25	416 793
496H5413WNA	6HR54/13 - PSR	30	495 145
496H5416WNA	6HR54/16 - PSR	35	577 946
496H5418WNA	6HR54/18 - PSR	40	611 212
496H5422WNA	6HR54/22 - PSR	50	708 754
<b>6HR66 - PSR</b>			
496H6403WNA	6HR64/3 - PSR	10	220 249
496H6404WNA	6HR64/4 - PSR	12,5	257 964
496H6405WNA	6HR64/5 - PSR	15	274 232
496H6406WNA	6HR64/6 - PSR	17,5	313 076
496H6407WNA	6HR64/7 - PSR	20	330 406
496H6408WNA	6HR64/8 - PSR	25	362 876
496H6410WNA	6HR64/10 - PSR	30	441 958
496H6412WNA	6HR64/12 - PSR	35	506 964
496H6414WNA	6HR64/14 - PSR	40	544 679
496H6417WNA	6HR64/17 - PSR	50	622 234
<b>3" ДВИГАТЕЛИ В МАСЛЯНОЙ ВАННЕ</b>			
3ZPC305A1	3PDm / 0,5	0,5	17 994
3ZPC307A1	3PDm / 0,75	0,75	19 522
3ZPC310A1	3PDm / 1	1	20 385
3ZPC315A1	3PDm / 1,5	1,5	22 310
3ZPC305A	3PD / 0,5	0,5	18 658
3ZPC307A	3PD / 0,75	0,75	20 252
3ZPC310A	3PD / 1	1	21 049
3ZPC315A	3PD / 1,5	1,5	22 310
<b>4" ДВИГАТЕЛИ В МАСЛЯНОЙ ВАННЕ</b>			
4ZPC05A1	4PDm / 0,5	0,5	16 202
4ZPC07A1	4PDm / 0,75	0,75	16 600

4ZPC10A1	4PDm / 1	1	17 729
4ZPC15A1	4PDm / 1,5	1,5	19 190
4ZPC20A1	4PDm / 2	2	21 978
4ZPC30A1	4PDm / 3	3	25 962
4ZPC05A	4PD / 0,5	0,5	16 202
4ZPC07A	4PD / 0,75	0,75	16 600
4ZPC10A	4PD / 1	1	17 729
4ZPC15A	4PD / 1,5	1,5	19 190
4ZPC20A	4PD / 2	2	19 654
4ZPC30A	4PD / 3	3	23 041
4ZPC40A	4PD / 4	4	30 146
4ZPC55A	4PD / 5,5	5,5	43 226
4ZPC75A	4PD / 7,5	7,5	52 058
4ZPC100A	4PD / 10	10	62 084
ASS4PDA01	KIT ANODO SACRIFICALE PER 4PD		3 851
<b>4" ГЕРМЕТИЧНЫЕ ДВИГАТЕЛИ</b>			
4ZPM05A1	4PSm/0,5	0,5	24 435
4ZPM07A1	4PSm /0,75	0,75	25 962
4ZPM10A1	4PSm /1	1	27 490
4ZPM15A1	4PSm /1,5	1,5	30 810
4ZPM20A1	4PSm /2	2	37 250
4ZPM30A1	4PSm /3	3	46 347
4ZPM05A	4PS /0,5	0,5	24 435
4ZPM07A	4PS /0,75	0,75	25 962
4ZPM10A	4PS /1	1	27 490
4ZPM15A	4PS /1,5	1,5	28 950
4ZPM20A	4PS /2	2	32 802
4ZPM30A	4PS /3	3	40 106
4ZPM40A	4PS /4	4	55 776
4ZPM55A	4PS / 5,5	5,5	67 994
4ZPM75A	4PS / 7,5	7,5	79 813
4ZPM910A	4PS / 10	10	105 974
<b>ВСТРОЕННЫЕ КАБЕЛИ С РАЗЪЕМОМ</b>			
4ZC4C03100F	Cavo piatto 4G1.5 10m+connettore	0,5-1,5	4 980
4ZC4C03200F	Cavo piatto 4G1.5 20m+connettore	0,5-1,5	8 499
4ZC4C03300F	Cavo piatto 4G1.5 30m+connettore	0,5-1,5	11 421
4ZC4C03400F	Cavo piatto 4G1.5 40m+connettore	0,5-1,5	14 674
4ZC4C04100F	Cavo piatto 4G2 10m+connettore	2-7,5	5 578
4ZC4C04200F	Cavo piatto 4G2 20m+connettore	2-7,5	10 757
4ZC4C04300F	Cavo piatto 4G2 30m+connettore	2-7,5	15 737
4ZC4C04400F	Cavo piatto 4G2 40m+connettore	2-7,5	20 650
<b>Комплект охлаждающей рубашки 4"</b>			
ASSKIT4SRCR1	KIT CAMICIA RAFF. 4" 1		13 944
ASSKIT4SRCR2	KIT CAMICIA RAFF. 4" 2		14 276
ASSKIT4SRCR3	KIT CAMICIA RAFF. 4" 3		15 338
ASSKIT4SRCR4	KIT CAMICIA RAFF. 4" 4		15 870
<b>MOTORI DA 6" IN BAGNO D'OLIO</b>			
6ZPC6055A	6PD / 5,5 400V	5,5	82 602
6ZPC6075A	6PD / 7,5 400V	7,5	84 992
6ZPC6100A	6PD / 10 400V	10	88 710
6ZPC6125A	6PD / 12,5 400V	12,5	94 620
6ZPC6150A	6PD / 15 400V	15	97 210
6ZPC6200A	6PD / 20 400V	20	114 938
6ZPC6250A	6PD / 25 400V	25	142 295

6ZPC6300A	6PD / 30 400V	30	169 984
6ZPC6400A	6PD / 40 400V	40	194 419
6ZPC6500A	6PD / 50 400V	50	221 710
<b>MOTORI DA 6" IN BAGNO D'OLIO Star Delta</b>			
6ZPC6150E	6PD / 15 380/415V 50Hz S/D	15	103 053
6ZPC6200E	6PD / 20 380/415V 50Hz S/D	20	121 180
6ZPC6250E	6PD / 25 380/415V 50Hz S/D	25	149 267
6ZPC6300E	6PD / 30 380/415V 50Hz S/D	30	176 159
6ZPC6400E	6PD / 40 380/415V 50Hz S/D	40	200 594
6ZPC6500E	6PD / 50 380/415V 50Hz S/D	50	227 354
<b>MOTORI DA 6" IN BAGNO D'ACQUA RIAVVOLGIBILI</b>			
6ZPN6075A	6PSR / 7,5 400V	7,5	112 083
6ZPN6100A	6PSR / 10 400V	10	118 258
6ZPN6150A	6PSR / 15 400V	15	138 245
6ZPN6200A	6PSR / 20 400V	20	158 895
6ZPN6250A	6PSR / 25 400V	25	174 433
6ZPN6300A	6PSR / 30 400V	30	218 058
6ZPN6400A	6PSR / 40 400V	40	247 606
6ZPN6500A	6PSR / 50 400V	50	274 896
<b>MOTORI DA 6" IN BAGNO D'ACQUA RIAVVOLGIBILI Star Delta</b>			
6ZPN6150E	6PSR / 15 380/415V 50Hz S/D	15	154 513
6ZPN6200E	6PSR / 20 380/415V 50Hz S/D	20	177 354
6ZPN6250E	6PSR / 25 380/415V 50Hz S/D	25	194 419
6ZPN6300E	6PSR / 30 380/415V 50Hz S/D	30	243 157
6ZPN6400E	6PSR / 40 380/415V 50Hz S/D	40	277 154
6ZPN6500E	6PSR / 50 380/415V 50Hz S/D	50	306 702
<b>ВСТРОЕННЫЕ КАБЕЛИ С РАЗЪЕМОМ</b>			
6ZE6C01100F	Cavo piatto 4G4 10m+connettore	5,5-15	18 127
6ZE6C01200F	Cavo piatto 4G4 20m+connettore	5,5-15	24 767
6ZE6C01300F	Cavo piatto 4G4 30m+connettore	5,5-15	29 614
6ZE6C01400F	Cavo piatto 4G4 40m+connettore	5,5-15	35 922
6ZE6C02100F	Cavo piatto 4G8 10m+connettore	20-30	22 642
6ZE6C02200F	Cavo piatto 4G8 20m+connettore	20-30	37 317
6ZE6C02300F	Cavo piatto 4G8 30m+connettore	20-30	52 987
6ZE6C02400F	Cavo piatto 4G8 40m+connettore	20-30	73 239
6ZE6C02500F	Cavo piatto 4G8 50m+connettore	20-30	85 390
<b>Комплект охлаждающей рубашки 6"</b>			
ASSKIT6SRCR1	KIT CAMICIA RAFF. 6" 1		37 981
ASSKIT6SRCR2	KIT CAMICIA RAFF. 6" 2		39 774
ASSKIT6SRCR3	KIT CAMICIA RAFF. 6" 3		43 226
ASSKIT6SRCR11	KIT CAMICIA RAFF. 6" 1-6PSR		37 981
ASSKIT6SRCR12	KIT CAMICIA RAFF. 6" 2-6PSR		39 774
ASSKIT6SRCR13	KIT CAMICIA RAFF. 6" 3-6PSR		43 226
<b>TOP MULTI - MULTIGIRANTI</b>			
48TPM050A1U	TOP MULTI 1	0,5	16 202
48TPM070A1U	TOP MULTI 2	0,75	22 178
48TPM170A1U	TOP MULTI 3	0,75	23 041
48TPM270A1U	TOP MULTI 4	1	27 357
48TPM370A1U	TOP MULTI 5	1	28 884
<b>TOP MULTI - EVO</b>			
48TPM060A1U	TOP MULTI 1-EVO	0,5	17 729
48TPM080A1U	TOP MULTI 2-EVO	0,75	23 174
48TPM180A1U	TOP MULTI 3-EVO	0,75	23 838
48TPM280A1U	TOP MULTI 4-EVO	1	29 150

48TPM380A1U	<b>TOP MULTI 5-EVO</b>		1	30 544
48TPM06MA1U	TOP MULTI 1-EVO manuale		0,5	17 729
48TPM08MA1U	TOP MULTI 2-EVO manuale		0,75	23 174
48TPM18MA1U	TOP MULTI 3-EVO manuale		0,75	23 970
48TPM28MA1U	<b>TOP MULTI 4-EVO manuale</b>		1	29 150
48TPM38MA1U	<b>TOP MULTI 5-EVO manuale</b>		1	30 544
<b>U KIT KGE</b>				
ASSKITKGE	Kit di aspirazione KGE			4 781
<b>U TOP MULTI - TECH</b>				
48TPMA070A1U	TOP MULTI TECH 2		0,75	27 755
48TPMA170A1U	TOP MULTI TECH 3		0,75	28 419
48TPMA270A1U	TOP MULTI TECH 4		1	32 470
48TPMA370A1U	TOP MULTI TECH 5		1	33 997
48TPMA080A1U	TOP MULTI EVOTECH 2		0,75	29 017
48TPMA180A1U	TOP MULTI EVOTECH 3		0,75	29 681
48TPMA280A1U	<b>TOP MULTI EVOTECH 4</b>		1	33 333
48TPMA380A1U	<b>TOP MULTI EVOTECH 5</b>		1	34 860
1145A001	Scheda el. TOP MULTI TECH 2-3			4 183
1145A008	Scheda el. TOP MULTI TECH 4-5			4 316
500667	Резервуар 1 SFD			3 386
500160001	3-х сторонний разъем			730
<b>U UP 2 ALTA ASPIRAZIONE CON GALLEGGIANTE con 10m cavo DRINCABLE</b>				
48SP2110A1U	UPm 2/2 - GE 10m		0,5	32 602
48SP2115A1U	UPm 2/3 - GE 10m		0,75	33 864
48SP2120A1U	UPm 2/4 - GE 10m		1	35 590
48SP2125A1U	UPm 2/5 - GE 10m		1,5	37 649
48SP2130A1U	UPm 2/6 - GE 10m		2	39 774
48SP2140A1U	UPm 4/3 - GE 10m		0,75	33 864
48SP2145A1U	UPm 4/4 - GE 10m		1	35 590
48SP2150A1U	UPm 4/5 - GE 10m		1,5	37 649
48SP2155A1U	UPm 4/6 - GE 10m		2	39 774
48SP2170A1U	UPm 8/3 - GE 10m		1,5	37 649
48SP2175A1U	UPm 8/4 - GE 10m		2	39 774
<b>U UP 2 ALTA ASPIRAZIONE CON GALLEGGIANTE con 20m cavo DRINCABLE</b>				
48SP2110A1	UPm 2/2 - GE 20m		0,5	34 993
48SP2115A1	UPm 2/3 - GE 20m		0,75	36 254
48SP2120A1	UPm 2/4 - GE 20m		1	37 914
48SP2125A1	UPm 2/5 - GE 20m		1,5	40 039
48SP2130A1	UPm 2/6 - GE 20m		2	42 098
48SP2140A1	UPm 4/3 - GE 20m		0,75	36 254
48SP2145A1	UPm 4/4 - GE 20m		1	37 914
48SP2150A1	UPm 4/5 - GE 20m		1,5	40 039
48SP2155A1	UPm 4/6 - GE 20m		2	42 098
48SP2170A1	UPm 8/3 - GE 20m		1,5	40 039
48SP2175A1	UPm 8/4 - GE 20m		2	42 098
<b>U UP ALTA ASPIRAZIONE SENZA GALLEGGIANTE con 10m cavo DRINCABLE</b>				
48SP0110A1U	UPm 2/2 10m		0,5	31 938
48SP0115A1U	UPm 2/3 10m		0,75	33 200
48SP0120A1U	UPm 2/4 10m		1	34 860
48SP0125A1U	UPm 2/5 10m		1,5	36 985
48SP0130A1U	UPm 2/6 10m		2	39 043
48SP0140A1U	UPm 4/3 10m		0,75	33 200
48SP0145A1U	UPm 4/4 10m		1	34 860
48SP0150A1U	UPm 4/5 10m		1,5	36 985

48SP0155A1U	UPm 4/6	10m	2	39 043
48SP0170A1U	UPm 8/3	10m	1,5	36 985
48SP0175A1U	UPm 8/4	10m	2	39 043
48SP0110AU	UP 2/2	10m	0,5	33 333
48SP0115AU	UP 2/3	10m	0,75	34 594
48SP0120AU	UP 2/4	10m	1	36 254
48SP0125AU	UP 2/5	10m	1,5	38 379
48SP0130AU	UP 2/6	10m	2	39 774
48SP0140AU	UP 4/3	10m	0,75	34 594
48SP0145AU	UP 4/4	10m	1	36 254
48SP0150AU	UP 4/5	10m	1,5	38 379
48SP0155AU	UP 4/6	10m	2	39 774
48SP0170AU	UP 8/3	10m	1,5	38 379
48SP0175AU	UP 8/4	10m	2	39 774
	Увеличение для 20 м кабеля			2 390
<b>UP ALTA ASPIRAZIONE SENZA GALLEGGIANTE con 20m cavo DRINCABLE</b>				
48SP0110A1	UPm 2/2	20m	0,5	34 329
48SP0115A1	UPm 2/3	20m	0,75	35 590
48SP0120A1	UPm 2/4	20m	1	37 250
48SP0125A1	UPm 2/5	20m	1,5	39 309
48SP0130A1	UPm 2/6	20m	2	41 434
48SP0140A1	UPm 4/3	20m	0,75	35 590
48SP0145A1	UPm 4/4	20m	1	37 250
48SP0150A1	UPm 4/5	20m	1,5	39 309
48SP0155A1	UPm 4/6	20m	2	41 434
48SP0170A1	UPm 8/3	20m	1,5	39 309
48SP0175A1	UPm 8/4	20m	2	41 434
48SP0110A	UP 2/2	20m	0,5	35 723
48SP0115A	UP 2/3	20m	0,75	36 985
48SP0120A	UP 2/4	20m	1	38 645
48SP0125A	UP 2/5	20m	1,5	40 703
48SP0130A	UP 2/6	20m	2	42 098
48SP0140A	UP 4/3	20m	0,75	36 985
48SP0145A	UP 4/4	20m	1	38 645
48SP0150A	UP 4/5	20m	1,5	40 703
48SP0155A	UP 4/6	20m	2	42 098
48SP0170A	UP 8/3	20m	1,5	40 703
48SP0175A	UP 8/4	20m	2	42 098
	Увеличение для 20 м кабеля			2 390
<b>KIT SUPPORTO ORIZZONTALE</b>				
ASSKITUPFO2	Kit supporto UP			4 183
<b>NK CON GALLEGGIANTE con 10m cavo DRINCABLE</b>				
48SN2110A1U	NKm 2/2 - GE	10m	0,5	34 196
48SN2115A1U	NKm 2/3 - GE	10m	0,75	35 391
48SN2120A1U	NKm 2/4 - GE	10m	1	37 250
48SN2125A1U	NKm 2/5 - GE	10m	1,5	39 043
48SN2130A1U	NKm 2/6 - GE	10m	2	42 230
48SN2140A1U	NKm 4/3 - GE	10m	0,75	35 391
48SN2145A1U	NKm 4/4 - GE	10m	1	37 250
48SN2150A1U	NKm 4/5 - GE	10m	1,5	39 043
48SN2155A1U	NKm 4/6 - GE	10m	2	42 230
48SN2170A1U	NKm 8/3 - GE	10m	1,5	39 043
48SN2175A1U	NKm 8/4 - GE	10m	2	42 230
<b>NK CON GALLEGGIANTE con 20m cavo DRINCABLE</b>				

48SN2110A1	NKm 2/2 - GE	20m	0,5	36 520
48SN2115A1	NKm 2/3 - GE	20m	0,75	37 782
48SN2120A1	NKm 2/4 - GE	20m	1	39 574
48SN2125A1	NKm 2/5 - GE	20m	1,5	41 434
48SN2130A1	NKm 2/6 - GE	20m	2	44 621
48SN2140A1	NKm 4/3 - GE	20m	0,75	37 782
48SN2145A1	NKm 4/4 - GE	20m	1	39 574
48SN2150A1	NKm 4/5 - GE	20m	1,5	41 434
48SN2155A1	NKm 4/6 - GE	20m	2	44 621
48SN2170A1	NKm 8/3 - GE	20m	1,5	41 434
48SN2175A1	NKm 8/4 - GE	20m	2	44 621
<b>0 NK SENZA GALLEGGIANTE con 10m cavo DRINCABLE</b>				
48SN0110A1U	NKm 2/2	10m	0,5	33 466
48SN0115A1U	NKm 2/3	10m	0,75	34 727
48SN0120A1U	NKm 2/4	10m	1	36 520
48SN0125A1U	NKm 2/5	10m	1,5	38 379
48SN0130A1U	NKm 2/6	10m	2	41 566
48SN0140A1U	NKm 4/3	10m	0,75	34 727
48SN0145A1U	NKm 4/4	10m	1	36 520
48SN0150A1U	NKm 4/5	10m	1,5	38 379
48SN0155A1U	NKm 4/6	10m	2	41 566
48SN0170A1U	NKm 8/3	10m	1,5	38 379
48SN0175A1U	NKm 8/4	10m	2	41 566
48SN0110AU	NK 2/2	10m	0,5	34 860
48SN0115AU	NK 2/3	10m	0,75	36 122
48SN0120AU	NK 2/4	10m	1	37 914
48SN0125AU	NK 2/5	10m	1,5	39 043
48SN0130AU	NK 2/6	10m	2	42 230
48SN0140AU	NK 4/3	10m	0,75	36 122
48SN0145AU	NK 4/4	10m	1	37 914
48SN0150AU	NK 4/5	10m	1,5	39 043
48SN0155AU	NK 4/6	10m	2	42 230
48SN0170AU	NK 8/3	10m	1,5	39 043
48SN0175AU	NK 8/4	10m	2	42 230
	Увеличение для 20 м кабеля			2 390
<b>0 NK SENZA GALLEGGIANTE con 20m cavo DRINCABLE</b>				
48SN0110A1	NKm 2/2	10m	0,5	35 856
48SN0115A1	NKm 2/3	10m	0,75	37 118
48SN0120A1	NKm 2/4	10m	1	38 910
48SN0125A1	NKm 2/5	10m	1,5	40 703
48SN0130A1	NKm 2/6	10m	2	43 957
48SN0140A1	NKm 4/3	10m	0,75	37 118
48SN0145A1	NKm 4/4	10m	1	38 910
48SN0150A1	NKm 4/5	10m	1,5	40 703
48SN0155A1	NKm 4/6	10m	2	43 957
48SN0170A1	NKm 8/3	10m	1,5	40 703
48SN0175A1	NKm 8/4	10m	2	43 957
48SN0110A	NK 2/2	10m	0,5	37 250
48SN0115A	NK 2/3	10m	0,75	38 512
48SN0120A	NK 2/4	10m	1	40 305
48SN0125A	NK 2/5	10m	1,5	41 434
48SN0130A	NK 2/6	10m	2	44 621
48SN0140A	NK 4/3	10m	0,75	38 512
48SN0145A	NK 4/4	10m	1	40 305

48SN0150A	NK 4/5	10m	1,5	41 434
48SN0155A	NK 4/6	10m	2	44 621
48SN0170A	NK 8/3	10m	1,5	41 434
48SN0175A	NK 8/4	10m	2	44 621
<b>TOP - DA DRENAGGIO ACQUE CHIARE</b>				
48TOP11A1	TOP 1		0,33	11 487
48TOP12A1	TOP 2		0,5	11 886
48TOP13A1	TOP 3		0,75	13 811
48TOP142A1U	TOP 4-10m		1	22 576
48TOP152A1U	TOP 5-10m		1,25	23 572
48TOP11A1SJR	TOP 1 - GM		0,33	13 014
48TOP12A1SJR	TOP 2 - GM		0,5	13 413
48TOP13A1SJR	TOP 3 - GM		0,75	15 338
48TOP142A1USJR	TOP 4 - GM		1	24 103
48TOP152A1USJR	TOP 5 - GM		1,25	25 099
ASSTOP82A10 - ASSTOP82A05	Увеличение на 10 м:			1 328
<b>TOP-LA - PER LIQUIDI AGRESSIVI</b>				
48TOPX12A1U	TOP 2 LA-10m		0,5	16 866
48TOPX13A1U	TOP 3 LA-10m		0,75	18 858
<b>TOP FLOOR - ACQUE CHIARE</b>				
48TOPF11A1	TOP 1- FLOOR		0,33	11 487
48TOPF12A1	TOP 2- FLOOR		0,5	11 886
48TOPF13A1	TOP 3- FLOOR		0,75	13 811
48TOPFX11A1U	TOP 1- FLOOR/LA /10m		0,33	16 467
48TOPFX12A1U	TOP 2- FLOOR/LA /10m		0,5	16 866
48TOPFX13A1U	TOP 3- FLOOR/LA /10m		0,75	18 858
48TOPFG11A1 - 48TOPF11A1	Aumento per gallegg.			1 328
<b>TOP-VORTEX - ACQUE SPORCHE</b>				
48TOPV11A1	<b>TOP 1-VORTEX</b>		0,33	12 284
48TOPV12A1	TOP 2-VORTEX		0,5	12 550
48TOPV13A1	TOP 3-VORTEX		0,75	14 475
48TOPV11A1SJR	<b>TOP 1-VORTEX / GM</b>		0,33	13 944
48TOPV12A1SJR	TOP 2-VORTEX / GM		0,5	14 210
48TOPV13A1SJR	TOP 3-VORTEX / GM		0,75	16 202
<b>ACCESSORI TOP</b>				
ASR5023118W	Manicotto con clapet			465
ASSTOP82A10 - ASSTOP82A05	Aumento per i 10m:			1 328
<b>TEX-VORTEX</b>				
48TEX02A1	TEX 2 ***		0,5	15 604
48TEX03A1	TEX 3 ***		0,75	16 733
ASSTOP82A10 - ASSTOP82A05	Aumento per i 10m:			1 328
<b>PLUG &amp; DRAIN</b>				
ASSKPDSTOP2FA1	Plug&Drain-TOP2 FLOOR (STORZ)		0,5	26 494
ASSKPDSTOP3A1	Plug&Drain-TOP3 (STORZ)		0,75	28 419
ASSKPDSTRX2A1	Plug&Drain-RXm2 (STORZ)		0,5	32 204
ASSKPDSTRX3A1	Plug&Drain-RXm3 (STORZ)		0,75	34 196
<b>RX - ACQUE CHIARE INOX</b>				
48TXP11A1	RXm1		0,33	16 866
48TXP12A1	RXm2		0,5	17 596
48TXP13A1	RXm3		0,75	19 522
48TXP24A1U	RXm4 10m		1	47 808
48TXP25A1U	RXm5 10m		1,5	49 667
48TXP11A	RX 1		0,33	18 127
48TXP12A	RX 2		0,5	18 658



48TXP13A	RX 3	0,75	20 783
48TXP24AU	RX 4 10m	1	48 538
48TXP25AU	RX 5 10m	1,5	49 667
48TXPG11A1	RXm1-GM	0,33	18 658
48TXPG12A1	RXm2-GM	0,5	19 389
48TXPG13A1	RXm3-GM	0,75	21 447
48TXPG24A1U	RXm4-GM 10m	1	49 534
48TXPG25A1U	RXm5-GM 10m	1,5	51 593
ASSTX95A10A - ASSTX95A05A	Aumento per i 10m:		1 328
<b>RX VORTEX - ACQUE SPORCHE - INOX</b>			
48TXV12A1	RXm2/20	0,5	18 393
48TXV13A1	RXm3/20	0,75	19 654
48TXV24A1U	RXm4/40 -10mt	1	48 671
48TXV25A1U	RXm5/40 -10mt	1,5	50 730
48TXV12A	RX 2/20	0,5	19 256
48TXV13A	RX 3/20	0,75	21 049
48TXV24AU	RX 4/40 -10mt	1	49 800
48TXV25AU	RX 5/40 -10mt	1,5	50 730
48TXVG12A1	RXm2/20-GM	0,5	20 053
48TXVG13A1	RXm3/20-GM	0,75	21 314
48TXVG24A1U	RXm4/40-GM 10m	1	50 331
48TXVG25A1U	RXm5/40-GM 10m	1,5	52 456
ASSTX95A10A - ASSTX95A05A	Aumento per i 10m:		1 328
<b>ACCESSORI RX</b>			
ASR5023218W	Manicotto con clapet per RX		531
<b>D - ACQUE CHIARE O LEGGERMENTE SPORCHE</b>			
48SGD908A1	Dm8	0,75	23 970
48SGD910A1	Dm10	1	24 966
48SGD920A1	Dm20	1	25 365
48SGD930A1U	Dm30 10m	1,5	30 677
48SGD908A	D 8	0,75	24 767
48SGD910A	D10	1	25 697
48SGD920A	D20	1	26 162
48SGD930AU	D30 10m	1,5	30 677
ASSMCVX3R15U-ASSMCVX3R15	Aumento per i 10m:		1 328
<b>FAMILY</b>			
	FAMILY (prezzo indicativo)	0,7	17 795
<b>ZX2 - ACQUE SPORCHE - VORTEX</b>			
48SDZX230A1	ZXm2/30 ***	0,75	23 041
48SDZX240A1	ZXm2/40 ***	0,75	23 439
48SDZX230A1SJR	ZXm2/30-GM	0,75	24 037
48SDZX240A1SJR	ZXm2/40-GM ***	0,75	24 502
<b>ZX - ACQUE SPORCHE - VORTEX</b>			
48SDZE4BA1	ZXm1B/40	0,7	22 576
48SDZE4AA1	ZXm1A/40	0,85	23 041
ASSMCVX3R15U-ASSMCVX3R15	Aumento per i 10m:		1 328
<b>VX - ACQUE LURIDE - VORTEX</b>			
48SGV90A0A1	VXm8/35	0,75	25 099
48SGV91A0A1	VXm10/35	1	26 095
48SGV91B0A1U	VXm15/35 10m	1,5	32 204
48SGV91B2A1U	VXm20/35 10m	2	38 047
48SGV91C0A1	VXm8/50	0,75	25 830
48SGV91D0A1	VXm10/50	1	26 759
48SGV91E0A1U	VXm15/50 10m	1,5	32 934

48SGV91E2A1U	VXm20/50 10m	2	38 778
48SGV90A0A	VX 8/35	0,75	25 830
48SGV91A0A	VX10/35	1	26 759
48SGV91B0AU	VX15/35 10m	1,5	32 204
48SGV91B2AU	VX20/35 10m	2	38 047
48SGV91C0A	VX 8/50	0,75	26 494
48SGV91D0A	VX10/50	1	27 490
48SGV91E0AU	VX15/50 10m	1,5	32 934
48SGV91E2AU	VX20/50 10m	2	38 778
ASSMCVX3R15U-ASSMCVX3R15	Aumento per i 10m:		1 328
<b>BC - ACQUE LURIDE - BICANALE</b>			
48SGM81A0A1	BCm10/50	1	30 942
48SGM82A0A1U	BCm15/50 10m	1,5	36 520
48SGM82A2A1U	BCm20/50 10m	2	42 230
48SGM81A0A	BC10/50	1	31 540
48SGM82A0AU	BC15/50 10m	1,5	36 520
48SGM82A2AU	BC20/50 10m	2	42 230
ASSMCVX3R15U-ASSMCVX3R15	Aumento per i 10m:		1 328
<b>VX-ST - INOX - ACQUE LURIDE - VORTEX</b>			
48SGV96A0A1U	VXm8/35-ST 10m	0,75	28 884
48SGV96B0A1U	VXm10/35-ST 10m	1	29 681
48SGV96C0A1U	VXm15/35-ST 10m	1,5	35 590
48SGV96C2A1U	VXm20/35-ST 10m	2	41 566
48SGV96D0A1U	VXm8/50-ST 10m	0,75	29 681
48SGV96E0A1U	VXm10/50-ST 10m	1	30 411
48SGV96F0A1U	VXm15/50-ST 10m	1,5	36 254
48SGV96F2A1U	VXm20/50-ST 10m	2	42 230
48SGV96A0AU	VX 8/35-ST 10m	0,75	30 146
48SGV96B0AU	VX10/35-ST 10m	1	30 810
48SGV96C0AU	VX15/35-ST 10m	1,5	35 590
48SGV96C2AU	VX20/35-ST 10m	2	41 566
48SGV96D0AU	VX 8/50-ST 10m	0,75	30 876
48SGV96E0AU	VX10/50-ST 10m	1	31 075
48SGV96F0AU	VX15/50-ST 10m	1,5	36 254
48SGV96F2AU	VX20/50-ST 10m	2	42 230
<b>BC-ST - INOX - ACQUE LURIDE - BICANALE</b>			
48SGM88A0A1U	BCm10/50-ST 10m	1	34 860
48SGM88B0A1U	BCm15/50-ST 10m	1,5	39 309
48SGM88B2A1U	BCm20/50-ST 10m	2	45 351
48SGM88A0AU	BC10/50-ST 10m	1	35 989
48SGM88B0AU	BC15/50-ST 10m	1,5	39 309
48SGM88B2AU	BC20/50-ST 10m	2	45 351
RFC07S420-RFC07S620	Versione con albero in AISI316L		4 050
<b>VX-MF in acciaio INOX microfuso - ACQUE LURIDE - VORTEX</b>			
48SGV92A0A1U	VXm8/35-MF 10m	0,75	46 746
48SGV92B0A1U	VXm10/35-MF 10m	1	47 277
48SGV92C0A1U	VXm15/35-MF 10m	1,5	53 386
48SGV92C2A1U	VXm20/35-MF 10m	2	59 295
48SGV92D0A1U	VXm8/50-MF 10m	0,75	47 410
48SGV92E0A1U	VXm10/50-MF 10m	1	48 140
48SGV92F0A1U	VXm15/50-MF 10m	1,5	53 386
48SGV92F2A1U	VXm20/50-MF 10m	2	59 295
48SGV92A0AU	VX 8/35-MF 10m	0,75	47 808
48SGV92B0AU	VX10/35-MF 10m	1	48 671

48SGV92C0AU	VX15/35-MF 10m	1,5	53 386
48SGV92C2AU	VX20/35-MF 10m	2	59 295
48SGV92D0AU	VX 8/50-MF 10m	0,75	48 538
48SGV92E0AU	VX10/50-MF 10m	1	49 335
48SGV92F0AU	VX15/50-MF 10m	1,5	53 386
48SGV92F2AU	VX20/50-MF 10m	2	59 295
<b>BC-MF in acciaio INOX microfuso - ACQUE LURIDE - BICANALE</b>			
48SGM85A0A1U	BCm10/50-MF 10m	1	51 925
48SGM86A0A1U	BCm15/50-MF 10m	1,5	57 170
48SGM86A2A1U	BCm20/50-MF 10m	2	62 748
48SGM85A0AU	BC10/50-MF 10m	1	53 120
48SGM86A0AU	BC15/50-MF 10m	1,5	57 170
48SGM86A2AU	BC20/50-MF 10m	2	62 748
<b>KIT PIEDI DI ACCOPPIAMENTO</b>			
ASSPVX35ST	KIT PIEDE orizz. VX/35-ST/MF		6 972
ASSPVX50ST	KIT PIEDE orizz. VX-BC/50-ST/MF		7 238
ASSPVX35STV	KIT PIEDE vert. VX/35-ST/MF		12 018
ASSPVX50STV	KIT PIEDE vert. VX-BC/50-ST/MF		12 417
ASSFL005	GUIDA SCORRIMENTO /35		2 722
ASSFL006	GUIDA SCORRIMENTO /50		3 054
859SV340INTFA	Supporto intermedio 3/4"		1 262
54SARTG0052F	Tubo GUIDA INOX AISI 304 3/4" metri 2		5 644
54SARTG0053F	Tubo GUIDA INOX AISI 304 3/4" metri 3		7 702
54SARTG0056F	Tubo GUIDA INOX AISI 304 3/4" metri 6		13 678
<b>DC - GHISA - ACQUE CHIARE</b>			
48SGDC908A1U	DCm8	0,75	28 950
48SGDC910A1U	DCm10	1	29 681
48SGDC920A1U	DCm20	1	30 411
48SGDC930A1U	DCm30	1,5	34 196
48SGDC908AU	DC 8	0,75	29 681
48SGDC910AU	DC10	1	30 411
48SGDC920AU	DC20	1	31 142
48SGDC930AU	DC30	1,5	34 196
<b>DC - GHISA - ACQUE CHIARE</b>			
48SGD9812A1	DCm 42	2	89 242
48SGD9813A1	DCm 43	3	94 819
48SGD9812A	DC 42	2	81 606
48SGD9813A	DC 43	3	87 582
48SGD9814A	DC 44	4	92 761
<b>VXC - GHISA - ACQUE LURIDE - VORTEX - 35/45mm</b>			
48SGV95A0A1U	VXCm8/35	0,75	31 208
48SGV95B0A1U	VXCm10/35	1	31 938
48SGV95C0A1U	VXCm15/35	1,5	37 118
48SGV95D0A1U	VXCm8/45	0,75	31 938
48SGV95E0A1U	VXCm10/45	1	32 602
48SGV95F0A1U	VXCm15/45	1,5	37 782
48SGV95A0AU	VXC 8/35	0,75	31 938
48SGV95B0AU	VXC10/35	1	32 602
48SGV95C0AU	VXC15/35	1,5	37 782
48SGV95D0AU	VXC 8/45	0,75	32 602
48SGV95E0AU	VXC10/45	1	33 333
48SGV95F0AU	VXC15/45	1,5	38 512
<b>MC - GHISA - ACQUE LURIDE - BICANALE - 45mm</b>			
48SGM91A0A1U	MCm10/45	1	37 118

48SGM92A0A1U	MCm15/45	1,5	40 770
48SGM91A0AU	MC10/45	1	37 782
48SGM92A0AU	MC15/45	1,5	40 770
<b>TRITUS inox TIG</b>			
48SHTG055A1	TRITUS TIGm 0.55	0,75	47 410
48SHTG075A1	TRITUS TIGm 0.75	1	48 804
<b>TRITUS</b>			
48SHT00A1	TRITUS TRm 0.75	1	62 416
48SHT04A1	TRITUS TRm 0.9	1,25	63 810
48SHT01A1	TRITUS TRm 1.1	1,5	66 931
48SHT05A1	TRITUS TRm 1.3	1,75	68 326
48SHT00A	TRITUS TR 0.75	1	57 170
48SHT04A	TRITUS TR 0.9	1,25	58 565
48SHT01A	TRITUS TR 1.1	1,5	60 822
48SHT05A	TRITUS TR 1.3	1,75	62 350
<b>TRITUS M80</b>			
48SHT02A1	TRITUS TRm 1.5	2	111 552
48SHT9803A1	TRITUS TRm 2.2 AP	3	144 686
48SHT02A	TRITUS TR 1.5	2	96 546
48SHT03A	TRITUS TR 2.2	3	103 186
48SHT9803A	TRITUS TR 2.2 AP	3	111 552
48SHT9804A	TRITUS TR 3 AP	4	116 067
	TRITUS HP 5.5 a 50Hz	5,5	133 796
<b>PIEDI DI ACCOPPIAMENTO</b>			
ASSPTRITUS11	KIT PIEDE orizz. TR0.75-TR1.3		7 238
ASSPTRITUS22	KIT PIEDE orizz. TR1.5-TR2.2		7 238
ASSPTRITUS61	KIT PIEDE orizz. TR2.2 AP - TR3 AP		8 632
ASSPTRITUS11V	KIT PIEDE vert. TR0.75-TR1.3		12 550
ASSPTRITUS22V	KIT PIEDE vert. TR1.5-TR2.2		12 550
ASSPTRITUS61V	KIT PIEDE vert. TR2.2 AP - TR3 AP		13 944
ASSFL003	Guida scorrimento TR 0.75-1.3		2 590
ASSFL004	Guida scorrimento TR 1.5-2.2		2 590
ASSFL014	Guida scorrimento TRITUS AP		4 316
859SV340INTFA	Supporto intermedio 3/4"		1 262
54SARTG0052F	Tubo GUIDA INOX AISI 304 3/4" metri 2		5 644
54SARTG0053F	Tubo GUIDA INOX AISI 304 3/4" metri 3		7 702
54SARTG0056F	Tubo GUIDA INOX AISI 304 3/4" metri 6		13 678
<b>VXC - GHISA - ACQUE LURIDE - VORTEX - 50/70mm</b>			
48SGV9851A1	VXCm 15/50 230V 50Hz	1,5	68 326
48SGV9852A1	VXCm 20/50 230V 50Hz	2	71 845
48SGV9853A1	VXCm 30/50 230V 50Hz	3	92 030
48SGV9861A1	VXCm 15/65 230V 50Hz	1,5	71 247
48SGV9862A1	VXCm 20/65 230V 50Hz	2	76 360
48SGV9863A1	VXCm 30/65 3HP 230V 50Hz	3	94 952
48SGV9851A	VXC 15/50 400V 50Hz	1,5	66 798
48SGV9852A	VXC 20/50 400V 50Hz -	2	68 326
48SGV9853A	VXC 30/50 400V 50Hz	3	69 720
48SGV9854A	VXC 40/50 4HP 400V 50Hz	4	83 133
48SGV9861A	VXC 15/65 400V 50Hz	1,5	69 720
48SGV9862A	VXC 20/65 400V 50Hz	2	71 114
48SGV9863A	VXC 30/65 400V 50Hz	3	72 708
48SGV9864A	VXC 40/65 4HP 400V 50Hz	4	86 054
<b>MC - GHISA - ACQUE LURIDE - BICANALE - 50/70mm</b>			
48SGM9851A1	MCm 15/50 230V 50Hz	1,5	72 642

48SGM9852A1	MCm 20/50 230V 50Hz	2	76 426
48SGM9853A1	MCm 30/50 230V 50Hz	3	94 952
48SGM9863A1	MCm 30/65 230V 50Hz	3	101 791
48SGM9851A	MC 15/50 400V 50Hz	1,5	71 114
48SGM9852A	MC 20/50 400V 50Hz	2	72 642
48SGM9853A	MC 30/50 400V 50Hz	3	74 169
48SGM9854A	MC 40/50 4HP 400V 50Hz	4	86 054
48SGM9863A	MC 30/65 400V 50Hz	3	78 086
48SGM9864A	MC 40/65 4HP 400V 50Hz	4	89 972
<b>VXC-F - ACQUE LURIDE - VORTEX</b>			
48SGY9851A1	VXCm 15/50-F 230V 50Hz	1,5	71 845
48SGY9852A1	VXCm 20/50-F 230V 50Hz	2	75 298
48SGY9853A1	VXCm 30/50-F 230V 50Hz	3	95 550
48SGY9861A1	VXCm 15/65-F 230V 50Hz	1,5	74 766
48SGY9862A1	VXCm 20/65-F 230V 50Hz	2	79 813
48SGY9863A1	VXCm 30/65-F 230V 50Hz	3	98 471
48SGY9851A	VXC 15/50-F 400V 50Hz	1,5	70 251
48SGY9852A	VXC 20/50-F 400V 50Hz	2	71 845
48SGY9853A	VXC 30/50-F 400V 50Hz	3	73 239
48SGY9854A	VXC 40/50-F 4HP 400V 50Hz	4	86 586
48SGY9861A	VXC 15/65-F 400V 50Hz	1,5	73 239
48SGY9862A	VXC 20/65-F 400V 50Hz	2	74 634
48SGY9863A	VXC 30/65-F 400V 50Hz	3	76 227
48SGY9864A	VXC 40/65-F 4HP 400V 50Hz	4	89 507
<b>MC-F - ACQUE LURIDE - BICANALE</b>			
48SGQ9851A1	MCm 15/50-F 230V 50Hz	1,5	76 161
48SGQ9852A1	MCm 20/50-F 230V 50Hz	2	79 879
48SGQ9853A1	MCm 30/50-F 230V 50Hz	3	98 471
48SGQ9863A1	MCm 30/65-F 230V 50Hz	3	105 310
48SGQ9851A	MC 15/50-F 400V 50Hz	1,5	74 634
48SGQ9852A	MC 20/50-F 400V 50Hz	2	76 161
48SGQ9853A	MC 30/50-F 400V 50Hz	3	77 688
48SGQ9854A	MC 40/50-F 4HP 400V 50Hz	4	89 507
48SGQ9863A	MC 30/65-F 400V 50Hz	3	81 606
48SGQ9864A	MC 40/65-F 4HP 400V 50Hz	4	93 425
<b>ACCESSORI E PIEDI DI ACCOPPIAMENTO</b>			
ASSBAVM	KIT BASE DI APPOGGIO		2 324
ASSVXCF051	Kit piede orizz. VXC-MC/50-F (tubo 3/4")		8 366
ASSVXCF051V	Kit piede vert. VXC-MC/50-F (tubo 3/4")		14 077
ASSVXCF071V	Kit piede vert. VXC-MC/65-F (tubo 3/4")		21 447
ASSVXCF0704V	Kit piede vert. VXC-MC/50-F (tubo 2")		43 359
ASSVXCF0705V	Kit piede vert. VXC-MC/65-F (tubo 2")		50 464
ASSFL0017	Guida di scorrimento /50 x 3/4"		4 183
ASSFL0018	Guida di scorrimento /65 x 3/4"		6 308
ASSFL071	Guida di scorrimento /50 da 2"		7 968
ASSFL072	Guida di scorrimento /65 da 2"		12 151
859SV340INTFA	Supporto intermedio 3/4"		1 262
859SV349INTFA	Supporto intermedio da 2"		6 441
54SARTG0052F	Tubo GUIDA INOX AISI 304 3/4" metri 2		5 644
54SARTG0053F	Tubo GUIDA INOX AISI 304 3/4" metri 3		7 702
54SARTG0056F	Tubo GUIDA INOX AISI 304 3/4" metri 6		13 678
54SARTG0063F	Tubo GUIDA INOX AISI 304 2" metri 3		23 705
54SARTG0066F	Tubo GUIDA INOX AISI 304 2" metri 6		44 488
<b>VX/50-65-80</b>			

48SGV970GA	VX 40/50	4	112 946
48SGV970HA	VX 55/50	5,5	128 949
48SGV970LA	VX 40/65	4	121 645
48SGV970MA	VX 55/65	5,5	138 510
48SGV970NA	VX 75/65	7,5	144 154
48SGV970PA	VX 40/80	4	124 633
48SGV970QA	VX 55/80	5,5	141 631
48SGV970RA	VX 75/80	7,5	147 076
<b>BC/35-50</b>			
48SGM970CA	BC 40/35	4	122 442
48SGM970DA	BC 55/35	5,5	139 241
48SGM970EA	BC 75/35	7,5	144 686
48SGM970GA	BC 40/50	4	125 098
48SGM970HA	BC 55/50	5,5	141 897
48SGM970IA	BC 75/50	7,5	147 474
<b>KIT PIEDE DI ACCOPPIAMENTO</b>			
ASSPVX50	KIT PIEDE ORIZZ. VX/50		9 097
ASSPVX503V	KIT PIEDE VERT. VX/50 (tubi guida 3/4")		15 604
ASSPVX653V	KIT PIEDE VERT. VX/65-BC/35 (tubi guida 3/4")		20 783
ASSVXCF071V	Kit piede vert. BC/50-F (tubo 3/4")		21 447
ASSPVX50V	KIT PIEDE VERT. VX/50 (tubi guida 2")		43 758
ASSPVX65V	KIT PIEDE VERT. VX/65-BC/35 (tubi guida 2")		45 152
ASSVXCF0705V	KIT PIEDE VERT. VX/80-BC/50 (tubi guida 2")		50 464
ASSFL009	Guida scorrimento VX/50 tubi 3/4"		4 050
ASSFL010	Guida scorrimento VX/65-BC/35 tubi 3/4"		5 312
ASSFL0018	Guida di scorrimento BC/50 x 3/4"		6 308
ASSFL050	Guida scorrimento VX/50 tubi 2"		7 968
ASSFL065	Guida scorrimento VX/65-BC/35 tubi 2"		9 097
ASSFL072	Guida di scorrimento VX/80-BC/50 da 2"		12 151
859SV340INTFA	Supporto intermedio 3/4"		1 262
859SV349INTFA	Supporto intermedio da 2"		6 441
54SARTG0052F	Tubo GUIDA INOX AISI 304 3/4" metri 2		5 644
54SARTG0053F	Tubo GUIDA INOX AISI 304 3/4" metri 3		7 702
54SARTG0056F	Tubo GUIDA INOX AISI 304 3/4" metri 6		13 678
54SARTG0063F	Tubo GUIDA INOX AISI 304 2" metri 3		23 705
54SARTG0066F	Tubo GUIDA INOX AISI 304 2" metri 6		44 488
<b>VXC4 medie portate</b>			
48SGVP970CA	VXC4 40/100	4	226 623
48SGVP970DA	VXC4 50/100	5	230 076
48SGVP970EA	VXC4 55/100	5,5	247 606
<b>VXC4 alte portate</b>			
48SGVP980DE	VXC4 100/80 400/690V 50Hz	10	617 852
48SGVP980FE	VXC4 125/80 400/690V 50Hz	12,5	625 222
48SGVP980GE	VXC4 150/80 400/690V 50Hz	15	633 390
48SGVP980HE	VXC4 200/80 400/690V 50Hz	20	641 490
<b>MC4 medie portate</b>			
48SGMP970CA	MC4 40/55	4	233 595
48SGMP970DA	MC4 50/55	5	237 048
48SGMP970EA	MC4 55/55	5,5	254 976
<b>MC4 alte portate</b>			
48SGMP980CE	MC4 90/80 400/690V 50Hz	9	617 852
48SGMP980EE	MC4 110/80 400/690V 50Hz	11	625 222
48SGMP980FE	MC4 125/80 400/690V 50Hz	12,5	632 593
<b>ДОПОЛНИТЕЛЬНЫЕ АКСЕССУАРЫ</b>			

ASS14FL080MC4	KIT CONTROFLANGIA DN80		5 179
ASS14FL100VXC4	KIT CONTROFLANGIA DN100		6 109
ASSB01VXC4	KIT BASAMENTO VXC4-MC4		34 329
<b>КОМПЛЕКТ опорных колен</b>			
ASSPVXC4V	KIT PIEDE VERT. VXC4 MC4 /80 (DN100)		50 530
ASSPMC4V	KIT PIEDE VERT. MC4 /55(DN80)		48 140
ASSFL100	Guida scorrimento x VXC4		9 097
ASSFL080	Guida scorrimento x MC4		11 155
859SV349INTFA	Supporto intermedio da 2"		6 441
54SARTG0063F	Tubo GUIDA INOX AISI 304 2" metri 3		23 705
54SARTG0066F	Tubo GUIDA INOX AISI 304 2" metri 6		44 488
<b>СТАНЦИИ ХРАНЕНИЯ СТОЧНЫХ ВОД</b>			
<b>SAR 40 - ACQUE CHIARE</b>			
KSF04TOP11A1	SAR 40-TOP 1 5m	0,33	36 586
KSF04TOP12A1	SAR 40-TOP 2 5m	0,5	36 985
KSF04TOP13A1	SAR 40-TOP 3 5m	0,75	38 977
KSF04TXP11A1	SAR 40-RXm 1 5m	0,33	42 961
KSF04TXP12A1	SAR 40-RXm 2 5m	0,5	43 691
KSF04TXP13A1	SAR 40-RXm 3 5m	0,75	45 750
<b>SAR 40 - ACQUE CARICHE</b>			
KSF04TOPV12A1	SAR 40-TOP 2-VORTEX 5m	0,5	36 985
KSF04TEX02A1	SAR 40-TEX 2 5m	0,5	42 961
KSF04TEX03A1	SAR 40-TEX 3 5m	0,75	43 691
KSF04TXV12A1	SAR 40-RXm 2/20 5m	0,5	44 554
<b>SAR 40 - специальный</b>			
KSF04TOP12A1SJR	SAR 40-TOP 2 GM 5m	0,5	38 578
KSF04TOPV12A1SJR	SAR 40-TOP 2-VORTEX/GM 5m	0,5	39 309
KSF04TOPX12A1U	SAR 40-TOP 2-LA 10m	0,5	42 230
KSF04TOPXS12A1U	SAR 40-TOP 2-LA 10m + STAFFA	0,5	42 961
<b>SAR 100 - ACQUE CHIARE</b>			
KSF10TOP12A1U	SAR 100-TOP 2 10m	0,5	59 030
KSF10TOP13A1U	SAR 100-TOP 3 10m	0,75	60 092
KSF10TOP142A1	SAR 100-TOP 4 10m	1	69 189
KSF10TPM050A1U	SAR 100-TOP MULTI 1 10m	0,5	64 408
KSF10TPM070A1U	SAR 100-TOP MULTI 2 10m	0,75	69 122
KSF10TPM170A1U	SAR 100-TOP MULTI 3 10m	0,75	69 919
KSF10TXP12A1U	SAR 100-RXm 2 10m	0,5	64 873
KSF10TXP13A1U	SAR 100-RXm 3 10m	0,75	66 666
KSF10SGD910A1U	SAR 100-Dm 10 10m	1	75 098
KSF10SGD920A1U	SAR 100-Dm 20 10m	1	75 430
KSF10SGD930A1U	SAR 100-Dm 30 10m	1,5	79 946
<b>SAR 100 - ACQUE CARICHE</b>			
KSF10TOPV12A1U	SAR 100-TOP 2-VORTEX 10m	0,5	59 030
KSF10TOPV13A1U	SAR 100-TOP 3-VORTEX 10m	0,75	60 092
KSF10TXV12A1U	SAR 100-RXm 2/20 10m	0,5	65 736
KSF10TXV13A1U	SAR 100-RXm 3/20 10m	0,75	67 263
KSF10SDZE3AA1U	SAR 100-ZXm 1A/40 10m	0,85	74 302
KSF10SDZX230A1U	SAR 100-ZXm 2/30 10m	0,75	74 434
KSF10SDZX240A1U	SAR 100-ZXm 2/40 10m	0,75	74 833
KSF10SGV90A0A1U	SAR 100-VXm 8/35 10m	0,75	75 430
KSF10SGV91A0A1U	SAR 100-VXm 10/35 10m	1	76 493
KSF10SGV91C0A1U	SAR 100-VXm 8/50 10m	0,75	77 090
KSF10SGV91D0A1U	SAR 100-VXm 10/50 10m	1	77 821
KSF10SGM81A0A1U	SAR 100-BCm 10/50 10m	1	83 664

KSF10SHT00A1	SAR 100-TRm 0.75	1	116 532
KSF10SHT01A1	SAR 100-TRm 1.1	1,5	118 458
<b>SAR 100 - специальный</b>			
KSF10SGV91B0A1U	SAR 100-VXm 15/35	1,5	83 066
KSF10TOPX12A1U	SAR 100-TOP 2 LA 10m	0,5	62 350
KSF10TOPX13A1U	SAR 100-TOP 3 LA 10m	0,75	63 678
<b>SAR 250 - ACQUE CHIARE</b>			
KSE25TOP13A1U	SAR 250-TOP 3 10m	0,75	91 499
KSE25TOP142A1	SAR 250-TOP 4 10m	1	100 862
KSE25TOP152A1	SAR 250-TOP 5 10m	1,25	101 725
KSE25TXP13A1U	SAR 250-RXm 3 10m	0,75	97 874
KSE25TXP24A1U	SAR 250-RXm 4 10m	1	121 379
KSE25TXP25A1U	SAR 250-RXm 5 10m	1,5	123 238
KSE25SGD910A1U	SAR 250-Dm 10 10m	1	103 451
KSE25SGD920A1U	SAR 250-Dm 20 10m	1	104 182
KSE25SGD930A1U	SAR 250-Dm 30 10m	1,5	108 298
<b>SAR 250 - ACQUE CARICHE</b>			
KSE25TOPV12A1U	SAR 250-TOP 2-VORTEX 10m	0,5	90 769
KSE25TOPV13A1U	SAR 250-TOP 3-VORTEX 10m	0,75	92 230
KSE25TXV13A1U	SAR 250-RXm 3/20 10m	0,75	97 874
KSE25TXV24A1U	SAR 250-RXm 4/40 10m	1	123 238
KSE25TXV25A1U	SAR 250-RXm 5/40 10m	1,5	125 496
KSE25SGV96B0A1U	SAR 250-VXm 10/35-ST 10m	1	115 403
KSE25SGV96E0A1U	SAR 250-VXm 10/50-ST 10m	1	116 134
KSE25SGM88A0A1U	SAR 250-BCm 10/50-ST 10m	1	121 047
KSE25SGV91A0A1U	SAR 250-VXm 10/35 10m	1	104 978
KSE25SGV91B0A1U	SAR 250-VXm 15/35 10m	1,5	110 954
KSE25SGV91D0A1U	SAR 250-VXm 10/50 10m	1	106 439
KSE25SGV91E0A1U	SAR 250-VXm 15/50 10m	1,5	112 083
KSE25SGM81A0A1U	SAR 250-BCm 10/50 10m	1	112 083
KSE25SGM82A0A1U	SAR 250-BCm 15/50 10m	1,5	115 802
KSE25SHT00A1	SAR 250-TRm 0.75	1	141 565
KSE25SHT04A1	SAR 250-TRm 0.9	1,25	143 026
KSE25SHT01A1	SAR 250-TRm 1.1	1,5	145 682
KSE25SHT05A1	SAR 250-TRm 1.3	1,75	147 939
KSE25SHT02A1	SAR 250-TRm 1.5	2	196 478
KSE25SHT00A	SAR 250-TR 0.75	1	171 843
KSE25SHT04A	SAR 250-TR 0.9	1,25	173 304
KSE25SHT01A	SAR 250-TR 1.1	1,5	175 562
KSE25SHT05A	SAR 250-TR 1.3	1,75	178 151
KSE25SHT02A	SAR 250-TR 1.5	2	226 690
KSE25SHT03A	SAR 250-TR 2.2	3	228 947
<b>SAR 250 - специальный</b>			
KSPA25SHT00A1	SAR 250-TRm 0.75	1	159 891
KSPA25SHT04A1	SAR 250-TRm 0.9	1,25	162 082
KSPA25SHT01A1	SAR 250-TRm 1.1	1,5	164 340
KSPA25SHT05A1	SAR 250-TRm 1.3	1,75	238 310
KSPA25SHT00A	SAR 250-TR 0.75	1	192 361
KSPA25SHT04A	SAR 250-TR 0.9	1,25	194 950
KSPA25SHT01A	SAR 250-TR 1.1	1,5	197 208
KSPA25SHT05A	SAR 250-TR 1.3	1,75	200 926
KSV25SGV96E0A1U	SAR 250-VXm 10/50-ST+VALV	1	150 927
KSV25SGV91D0A1U	SAR 250-VXm 10/50	1	137 050
KSV25SGV91E0A1U	SAR 250-VXm 15/50 10m	1	143 424



KSE25SHT00VA1	SAR 250-TRm 0.75 +VALVOLA	1	168 855
KSE25SHT01VA1	SAR 250-TRm 1.1 + VALVOLE	1,5	173 304
KSE25SHT02VA1	SAR 250 TRm 1.5 + VALVOLE	2	230 806
<b>SAR 550 - 2 ELETTROPOMPE - ACQUE CHIARE</b>			
KSE55TOP142A1	SAR 550-TOP 4 10m	1	238 310
KSE55TOP152A1	SAR 550-TOP 5 10m	1,25	240 169
KSE55TXP24A1U	SAR 550-RXm 4 10m	1	277 486
KSE55TXP25A1U	SAR 550-RXm 5 10m	1,5	281 602
KSE55SGD910A1U	SAR 550-Dm 10 10m	1	243 157
KSE55SGD920A1U	SAR 550-Dm 20 10m	1	244 286
KSE55SGD930A1U	SAR 550-Dm 30 10m	1,5	253 250
<b>SAR 550 - 2 ELETTROPOMPE - ACQUE CARICHE</b>			
KSE55TXV24A1U	SAR 550-RXm 4/40 10m	1	262 546
KSE55TXV25A1U	SAR 550-RXm 5/40 10m	1,5	286 118
KSE55SGV96B0A1U	SAR 550-VXm 10/35-ST 10m	1	262 546
KSE55SGV96E0A1U	SAR 550-VXm 10/50-ST 10m	1	263 342
KSE55SGM88A0A1U	SAR 550-BCm 10/50-ST 10m	1	280 872
KSE55SGV91A0A1U	SAR 550-VXm 10/35 10m	1	247 274
KSE55SGV91B0A1U	SAR 550-VXm 15/35 10m	1,5	259 226
KSE55SGV91D0A1U	SAR 550-VXm 10/50 10m	1	250 262
KSE55SGV91E0A1U	SAR 550-VXm 15/50 10m	1,5	262 546
KSE55SGM81A0A1U	SAR 550-BCm 10/50 10m	1	262 546
KSE55SGM82A0A1U	SAR 550-BCm 15/50 10m	1,5	269 650
KSE55SGV91E0AU	SAR 550-VX 15/50 10m	1,5	274 166
KSE55SGM82A0AU	SAR 550-BC 15/50 10m	1,5	280 872
KSE55SHT00A1	SAR 550-TRm 0.75	1	326 090
KSE55SHT04A1	SAR 550-TRm 0.9	1,25	328 282
KSE55SHT01A1	SAR 550-TRm 1.1	1,5	330 938
KSE55SHT05A1	SAR 550-TRm 1.3	1,75	333 195
KSE55SHT02A1	SAR 550-TRm 1.5	2	429 542
KSE55SHT00A	SAR 550-TR 0.75	1	313 342
KSE55SHT04A	SAR 550-TR 0.9	1,25	315 599
KSE55SHT01A	SAR 550-TR 1.1	1,5	314 138
KSE55SHT05A	SAR 550-TR 1.3	1,75	318 255
KSE55SHT02A	SAR 550-TR 1.5	2	426 155
KSE55SHT03A	SAR 550-TR 2.2	3	429 542
<b>SAR 550 - speciale</b>			
KSPA55SHT00A1	SAR 550-TRm 0.75 (con piedi)		362 677
KSPA55SHT04A1	SAR 550-TRm 0.9 (con piedi)		364 934
KSPA55SHT01A1	SAR 550-TRm 1.1 (con piedi)		367 524
KSPA55SHT05A1	SAR 550-TRm 1.3 (con piedi)		369 782
KSPA55SHT00A	SAR 550-TR 0.75 (con piedi)		349 994
KSPA55SHT04A	SAR 550-TR 0.9 (con piedi)		352 186
KSPA55SHT01A	SAR 550-TR 1.1 (con piedi)		350 725
KSPA55SHT05A	SAR 550-TR 1.3 (con piedi)		354 842
KSE55SGV96F0A1U	SAR 550-VXm 15/50-ST	1,5	282 399
KSE55SGM88B0A1U	SAR 550-BCm 15/50-ST	1,5	287 578
KSE55SGM88A0AU	SAR 550- BC 10/50-ST	1	293 554
KSV55SGV96E0A1U	SAR 550 VXm 10/50-ST + valv.	1	320 446
KSV55SGV91D0A1U	SAR 550 VXm 10/50 + valv.	1	300 327
KSV55SGV91E0A1U	SAR 550 VXm 15/50 + valv.	1,5	309 291
	SAR 550-TRm 0.9 + valv.	1,25	351 123
	SAR 550-TRm 1.1 + piedi + valv.	1,5	405 638
	SAR 550-TR 1.1 + piedi + valv.	1,5	389 569

KSVKA55SHT05A	SAR 550VKA-TR 1.3 + valv+allarm.	1,75	381 734
<b>AKCECCYAPY</b>			
KSKIT-ALLARME	KIT GALLEGG.+ SIRENA AUTOALIMENTATA		35 325
KSKIT-308MA	KIT PROLUNGA SAR250-550		12 682
<b>ЭЛЕКТРОННЫЕ РЕГУЛЯТОРЫ ДАВЛЕНИЯ LINE PEDROLLO</b>			
50066/415P	EASY SMALL	16A	5 246
50066/215P	EASY PRESS	2 HP	6 706
<b>ЭЛЕКТРОННЫЕ РЕГУЛЯТОРЫ ДАВЛЕНИЯ DG LINE</b>			
50064/115	PRES FLO	2 HP	6 175
50064/200	PRES FLO VARIO	2HP	6 175
50064/240	PRES FLO MULTI	2HP	13 678
50064/400	FLUX	2HP	5 843
50064/500	PRESET (электронный переключатель давления)	2HP	11 554
<b>ЭЛЕКТРОННЫЕ ПЛАТЫ ДЛЯ РЕЛЕ ДАВЛЕНИЯ И ПРИНАДЛЕЖНОСТЕЙ</b>			
500668B	SERBATOIO ES-1 da 1 LT x EASYSMALL		3 652
500699CS65	COPERCHIO+SCHEDA EASYSMALL	16A	3 386
50066/215SB	SCHEDA EASYPRESS	2 HP	2 922
7DGFDR1115K09	SCHEDA PER PRESFLO VARIO	2 HP	2 523
7DGFDR1117K08	SCHEDA PER PRESFLOMULTI	2 HP	6 906
7DGFDR1114K04	SCHEDA PER FLUX	2 HP	2 855
7DGFDR1131K02	SCHEDA PER PRESET	2 HP	8 433
<b>ИНВЕРТОР STEADYPRES</b>			
506241001A1DGF	STEADYPRES MM8/MT7	1,5	40 504
50064/605	STEADYPRES M/M 8.5	1,5	46 347
50064/610	STEADYPRES M/M 11	2	51 726
50064/615	STEADYPRES M/M 16	3	59 760
50064/620	STEADYPRES M/T 7	1,5	47 808
50064/625	STEADYPRES M/T 10	3	55 643
50064/630	STEADYPRES T/T 6	3	69 919
50064/640	STEADYPRES T/T 8	4	73 970
<b>ИНВЕРТОР DG-FIT</b>			
50065/106DGF	DG-FIT MM 08	1,5	50 796
50065/107DGF	DG-FIT MM 11	2	53 386
50065/108DGF	DG-FIT MM 16	3	55 643
50065/109DGF	DG-FIT MT 7	1,5	57 170
50065/110DGF	DG-FIT MT 10	3	59 760
50065/205DGF	DG-FIT T/T 06	3	107 568
50065/206DGF	DG-FIT T/T 08	4	111 286
<b>ИНВЕРТОР DG-BOX</b>			
50065/301DGF	DG-BOX MV-30	4	179 280
50065/302DGF	DG-BOX MV-55	7,5	233 595
50065/303DGF	DG-BOX MV-75	10	237 579
50065/401DGF	DG-BOX SV-30	4	175 562
50065/402DGF	DG-BOX SV-55	7,5	229 678
50065/403DGF	DG-BOX SV-75	10	233 595
50065/501DGF	DG-BOX MW-30	4+4	214 406
50065/601DGF	DG-BOX SW-30	4+4	210 687
50065/701DGF	DG-BOX MVF-30	4+4	206 902
50065/702DGF	DG-BOX MVF-55	7,5+7,5	230 806
50065/703DGF	DG-BOX MVF-75	10+10	234 591
<b>ACCESSORI/RICAMBI GRUPPI E INVERTER DGLINE</b>			
7DGFDO1531K01	SCHEDA DI ESPANSIONE PER STEADYPRES		5 378
7DGFDR1141K46	SCHEDA INTERF. STEADYPRES		9 097
7DGFDR1145K01	SCHEDA RS485 PER DGFIT		5 777

5006991P	GIUNTO RAPIDO 1" PLASTICA		996
5006991	GIUNTO RAPIDO 1" GSR		1 195
500699114	GIUNTO RAPIDO 1"1/4		3 386
7DGFN01641901	RIDUTTORE DI PRESSIONE 1"		5 578
7DGFN01612905	SENSORE ESTERNO MBS1700 1/4" 4-20mA		10 823
7DGFN01612902	SENSORE ESTERNO SP528 1/4" 4-20mA		9 562
7DGF01621002	FILTRO SINUSOIDALE SF M 16-MONOFASE 16A		47 078
7DGF01622301	FILTRO SINUSOIDALE SF T 08-TRIFASE 8A		63 478
7DGF01622303	FILTRO SINUSOIDALE SF T 12-TRIFASE 12A		77 688
7DGF01622302	FILTRO SINUSOIDALE SF T 16-TRIFASE 16A		82 934
7DGF01622304	FILTRO SINUSOIDALE SF T 20-TRIFASE 20A		116 930
<b>CB2</b>			
KCPM0303A1	CB2-MK <sub>m</sub> 3/3	1	182 998
KCPM0305A1	CB2-MK <sub>m</sub> 3/5	1,5	187 846
KCPM0306A1	CB2-MK <sub>m</sub> 3/6	2	194 950
KCPM0504A1	CB2-MK <sub>m</sub> 5/4	1	182 998
KCPM0505A1	CB2-MK <sub>m</sub> 5/5	1,5	187 846
KCPM0507A1	CB2-MK <sub>m</sub> 5/7	2	194 950
KCPM0804A1	CB2-MK <sub>m</sub> 8/4	1,5	205 774
KCPM0805A1	CB2-MK <sub>m</sub> 8/5	2	210 687
KCCR08I5A1	CB2-5CR <sub>m</sub> 80	1	147 142
KCCR10I4A1	CB2-4CR <sub>m</sub> 100	1	147 142
KCCR10I5A1	CB2-5CR <sub>m</sub> 100	1,5	154 978
KCCRI0905A1	CB2-FCR <sub>m</sub> 90/5	1,5	214 738
KCCRI1304A1	CB2-FCR <sub>m</sub> 130/4	2	212 148
KC2CT130NA1	CB2-2CP <sub>m</sub> 25/130	1	142 295
KC2CT26160BA1	CB2-2CP <sub>m</sub> 25/14B	1,5	169 918
KC2CT26140CA1	CB2-2CP <sub>m</sub> 25/16C	1,5	173 702
KC2CT26140BA1	CB2-2CP <sub>m</sub> 25/16B	2	179 678
KCPM0303A	CB2-MK 3/3	1	197 938
KCPM0305A	CB2-MK 3/5	1,5	203 582
KCPM0306A	CB2-MK 3/6	2	209 558
KCPM0504A	CB2-MK 5/4	1	199 466
KCPM0505A	CB2-MK 5/5	1,5	203 582
KCPM0507A	CB2-MK 5/7	2	211 750
KCPM0508A	CB2-MK 5/8	3	219 651
KCPM0804A	CB2-MK 8/4	1,5	221 112
KCPM0805A	CB2-MK 8/5	2	225 627
KCPM0806A	CB2-MK 8/6	3	234 193
KCCR10I5A	CB2-5CR 100	1,5	168 855
KCCRI0905A	CB2-FCR 90/5	1,5	229 678
KCCRI1304A	CB2-FCR 130/4	2	225 627
KCCRI1305A	CB2-FCR 130/5	2,5	236 450
KCFCR010530AA	CB2-FCR 15/3	5,5	480 670
KCFCR010540AA	CB2-FCR 15/4	7,5	513 870
KC2CT26160BA	CB2-2CP 25/14B	1,5	187 846
KC2CT26140CA	CB2-2CP 25/16C	1,5	190 834
KC2CT26140BA	CB2-2CP 25/16B	2	194 950
KC2CT26140AA	CB2-2CP 25/16A	3	198 735
KC2CT3030CA	CB2-2CP 32/200C	4	304 776
KC2CT3130BA	CB2-2CP 32/200B	5,5	327 020
KC2CT3430BA	CB2-2CP 32/210B	7,5	349 198
KC2CT3530AA	CB2-2CP 32/210A	10	359 888
KC2CT3830CA	CB2-2CP 40/180C	5,5	416 527
KC2CT3930BA	CB2-2CP 40/180B	7,5	428 346

KC2CT4030AA	CB2-2CP 40/180A	10	438 306
<b>DG-PED Одиночное</b>			
KDGP13A1	DG-PED 3	1	67 263
KDGP15A1	DG-PED 5	1,5	70 251
<b>DG-PED Двойной</b>			
K7DDGP133EA1	DUAL-DG PED 3+3 1HP/1HP 230V 50/60Hz	1+1	194 220
K7DDGP135EA1	DUAL-DG PED 3+5 1HP/1.5HP 230V 50/60Hz	1+1,5	197 208
K7DDGP155EA1	DUAL-DG PED 5+5 1.5HP/1.5HP 230V 50/60Hz	1,5+1,5	203 582
<b>DG-PED DIN1988</b>			
KDGP13A1D88	DG-PED 3 vers. DIN1988 WRAS	1	72 841
KDGP15A1D88	DG-PED 5 vers. DIN1988 WRAS	1,5	75 829
<b>DG-PED</b>			
ASSKITDGP04	Плата расширения для DG-PED		5 578
ASSKITDGP01	D-KIT x двойной DG-PED		34 395
ASSKITDGP02	W1-KIT x 1 DG-PED Настенный кронштейн		5 246
ASSKITDGP03	W2-KIT x 2 DG-PED Настенные кронштейны		6 574
<b>TISSEL 100</b>			
KTS1A4CP100A1	TS1-4CP100	1	83 664
KTS1A4CR100A1	TS1-4CR100X	1	83 664
KTS1A5CR10IA1	TS1-5CR100	1,5	87 382
KTS1A2CP130A1	TS1-2CP25/130	1	83 664
KTS1A2CP14BA1	TS1-2CP25/14B	1,5	100 131
KTS1A2CP14AA1	TS1-2CP25/14A	2	112 814
KTS1A2CP16CA1	TS1-2CP25/16C	1,5	100 131
KTS1A2CP16BA1	TS1-2CP25/16B	2	112 814
KTS1A2CP16AA1	TS1-2CP25/16A	3	130 343
<b>VSP - FCR</b>			
KVSPAFCR0903A1	VSPm-FCR 75/90	2	138 975
KVSPAFCR1303A1	VSPm-FCR 80/130	2	138 975
KVSPAFCR2003A1	VSPm-FCR 70/200	2	138 975
KVSPAFCR0903A	VSP-FCR 75/90	2	135 190
KVSPAFCR0904A	VSP-FCR 100/90	3	141 963
KVSPAFCR1303A	VSP-FCR 80/130	2	135 190
KVSPAFCR1304A	VSP-FCR 105/130	3	141 963
KVSPAFCR2003A	VSP-FCR 70/200	2	135 190
KVSPAFCR2004A	VSP-FCR 95/200	3	141 963
<b>VSP - PLURIJET</b>			
KVSPAPJ3090A1	VSPm-PLURIJET 75/90	2	138 975
KVSPAPJ3130A1	VSPm-PLURIJET 80/130	2	138 975
KVSPAPJ3200A1	VSPm-PLURIJET 70/200	2	138 975
KVSPAPJ3090A	VSP-PLURIJET 75/90	2	135 190
KVSPAPJ4090A	VSP-PLURIJET 100/90	3	141 963
KVSPAPJ3130A	VSP-PLURIJET 80/130	2	135 190
KVSPAPJ4130A	VSP-PLURIJET 105/130	3	141 963
KVSPAPJ3200A	VSP-PLURIJET 70/200	2	135 190
KVSPAPJ4200A	VSP-PLURIJET 95/200	3	141 963
<b>VSP - MK</b>			
KVSPAMK0303A1	VSPm-MK 3/3	1	129 613
KVSPAMK0305A1	VSPm-MK 3/5	1,5	132 999
KVSPAMK0306A1	VSPm-MK 3/6	2	135 190
KVSPAMK0504A1	VSPm-MK 5/4	1	129 613
KVSPAMK0505A1	VSPm-MK 5/5	1,5	132 999
KVSPAMK0507A1	VSPm-MK 5/7	2	135 190
KVSPAMK0804A1	VSPm-MK 8/4	1,5	132 999

KVSPAMK0805A1	VSPm-MK 8/5	2	135 190
KVSPAMK0303A	VSP-MK 3/3	1	125 496
KVSPAMK0305A	VSP-MK 3/5	1,5	129 613
KVSPAMK0306A	VSP-MK 3/6	2	132 999
KVSPAMK0504A	VSP-MK 5/4	1	125 496
KVSPAMK0505A	VSP-MK 5/5	1,5	129 613
KVSPAMK0507A	VSP-MK 5/7	2	132 999
KVSPAMK0508A	VSP-MK 5/8	3	137 448
KVSPAMK0804A	VSP-MK 8/4	1,5	129 613
KVSPAMK0805A	VSP-MK 8/5	2	132 999
KVSPAMK0806A	VSP-MK 8/6	3	137 448
<b>VSP - HT</b>			
KVSPAHT0305A1	VSPm-HT 3/5	1,5	164 340
KVSPAHT0306A1	VSPm-HT 3/6	2	169 121
KVSPAHT0503A1	VSPm-HT 5/3	1,5	164 340
KVSPAHT0504A1	VSPm-HT 5/4	2	169 121
KVSPAHT0803A1	VSPm-HT 8/3	1,5	164 340
KVSPAHT0804A1	VSPm-HT 8/4	2	169 121
KVSPAHT0305A	VSP-HT 3/5	1,5	164 340
KVSPAHT0306A	VSP-HT 3/6	2	168 258
KVSPAHT0307A	VSP-HT 3/7	2,5	174 831
KVSPAHT0503A	VSP-HT 5/3	1,5	164 340
KVSPAHT0504A	VSP-HT 5/4	2	168 258
KVSPAHT0505A	VSP-HT 5/5	2,5	174 831
KVSPAHT0506A	VSP-HT 5/6	3	177 819
KVSPAHT0803A	VSP-HT 8/3	1,5	164 340
KVSPAHT0804A	VSP-HT 8/4	2	168 258
KVSPAHT0805A	VSP-HT 8/5	2,5	174 831
KVSPAHT0806A	VSP-HT 8/6	3	178 085
<b>VSP - HT PRO</b>			
KVSPAHTP0305A1	VSPm-HT 3/5 PRO	1,5	183 795
KVSPAHTP0306A1	VSPm-HT 3/6 PRO	2	188 576
KVSPAHTP0503A1	VSPm-HT 5/3 PRO	1,5	183 795
KVSPAHTP0504A1	VSPm-HT 5/4 PRO	2	188 576
KVSPAHTP0803A1	VSPm-HT 8/3 PRO	1,5	183 795
KVSPAHTP0804A1	VSPm-HT 8/4 PRO	2	188 576
KVSPAHTP0305A	VSP-HT 3/5 PRO	1,5	183 795
KVSPAHTP0306A	VSP-HT 3/6 PRO	2	188 576
KVSPAHTP0307A	VSP-HT 3/7 PRO	2,5	195 614
KVSPAHTP0503A	VSP-HT 5/3 PRO	1,5	183 795
KVSPAHTP0504A	VSP-HT 5/4 PRO	2	188 576
KVSPAHTP0505A	VSP-HT 5/5 PRO	2,5	195 614
KVSPAHTP0506A	VSP-HT 5/6 PRO	3	203 516
KVSPAHTP0803A	VSP-HT 8/3 PRO	1,5	183 795
KVSPAHTP0804A	VSP-HT 8/4 PRO	2	188 576
KVSPAHTP0805A	VSP-HT 8/5 PRO	2,5	195 614
KVSPAHTP0806A	VSP-HT 8/6 PRO	3	203 516
<b>GRUPPI A VEL. VARIABILE VSP2</b>			
	VSP2m - MK 3/3	1+1	356 302
	VSP2m - MK 3/5	1,5+1,5	361 083
	VSP2m - MK 3/6	2+2	369 051
	VSP2m - MK 5/4	1+1	356 302
	VSP2m - MK 5/5	1,5+1,5	361 083
	VSP2m - MK 5/7	2+2	372 039

	VSP2m - MK 8/4	1,5+1,5	381 734
	VSP2m - MK 8/6	2+2	400 857
	VSP2 - MK 3/3	1+1	395 943
	VSP2 - MK 3/5	1,5+1,5	400 724
	VSP2 - MK 3/6	2+2	407 098
	VSP2 - MK 5/4	1+1	395 943
	VSP2 - MK 5/5	1,5+1,5	400 724
	VSP2 - MK 5/7	2+2	406 966
	VSP2 - MK 5/8	3+3	415 066
	VSP2 - MK 8/4	1,5+1,5	418 320
	VSP2 - MK 8/5	2+2	422 038
	VSP2 - MK 8/6	3+3	437 443
	VSP2m - FCR 75/90	2+2	434 787
	VSP2m - FCR 80/130	2+2	434 787
	VSP2m - FCR 70/200	2+2	455 703
	VSP2 - FCR 75/ 90	2+2	472 104
	VSP2 - FCR 100/ 90	3+3	480 006
	VSP2 - FCR 80/130	2+2	472 104
	VSP2 - FCR 105/130	3+3	483 326
	VSP2 - FCR 70/200	2+2	494 547
	VSP2 - FCR 95/200	3+3	504 242
	VSP2m - PLURIJET 75/ 90	2+2	436 978
	VSP2m - PLURIJET 80/130	2+2	436 978
	VSP2m - PLURIJET 70/200	2+2	457 164
	VSP2 - PLURIJET 75/ 90	2+2	473 631
	VSP2 - PLURIJET 100/ 90	3+3	483 326
	VSP2 - PLURIJET 80/130	2+2	473 631
	VSP2 - PLURIJET 105/130	3+3	483 326
	VSP2 - PLURIJET 70/200	2+2	494 547
	VSP2 - PLURIJET 95/200	3+3	504 242
<b>GRUPPI A VEL. VARIABILE GP2W</b>			
K7GP2W130A1DGF	GP2Wm - 5CR 80	1+1	238 310
K7GP2W135A1DGF	GP2Wm - 5CR100	1,5+1,5	245 746
K7GP2W130ADGF	GP2W - 5CR 80	1+1	301 788
K7GP2W135ADGF	GP2W - 5CR100	1,5+1,5	307 764
K7GP2W410A1DGF	GP2Wm - FCR 90/5	1,5+1,5	316 728
K7GP2W412A1DGF	GP2Wm - FCR 90/6	2+2	342 159
K7GP2W414A1DGF	GP2Wm - FCR 90/7	2,5+2,5	354 842
K7GP2W416A1DGF	GP2Wm - FCR 130/3	1,5+1,5	316 728
K7GP2W418A1DGF	GP2Wm - FCR 130/4	2+2	342 159
K7GP2W420A1DGF	GP2Wm - FCR 130/5	2,5+2,5	354 842
K7GP2W422A1DGF	GP2Wm - FCR 130/6	3+3	359 290
K7GP2W424A1DGF	GP2Wm - FCR 200/3	1,5+1,5	322 704
K7GP2W426A1DGF	GP2Wm - FCR 200/4	2+2	342 159
K7GP2W428A1DGF	GP2Wm - FCR 200/5	2,5+2,5	354 842
K7GP2W430A1DGF	GP2Wm - FCR 200/6	3+3	363 806
K7GP2W410ADGF	GP2W - FCR 90/5	1,5+1,5	380 206
K7GP2W412ADGF	GP2W - FCR 90/6	2+2	391 428
K7GP2W414ADGF	GP2W - FCR 90/7	2,5+2,5	402 650
K7GP2W416ADGF	GP2W - FCR 130/3	1,5+1,5	380 206
K7GP2W418ADGF	GP2W - FCR 130/4	2+2	373 500
K7GP2W420ADGF	GP2W - FCR 130/5	2,5+2,5	386 979
K7GP2W422ADGF	GP2W - FCR 130/6	3+3	398 931
K7GP2W424ADGF	GP2W - FCR 200/3	1,5+1,5	380 206
K7GP2W426ADGF	GP2W - FCR 200/4	2+2	391 428

K7GP2W428ADGF	GP2W - FCR 200/5	2,5+2,5	402 650
K7GP2W430ADGF	GP2W - FCR 200/6	3+3	407 098
K7GP2W145A1DGF	GP2Wm - 2CP 25/14B	1,5+1,5	267 459
K7GP2W147A1DGF	GP2Wm - 2CP 25/14A	2+2	294 351
K7GP2W150A1DGF	GP2Wm - 2CP 25/16B	2+2	294 351
K7GP2W155A1DGF	GP2Wm - 2CP 25/16A	3+3	302 518
K7GP2W145ADGF	GP2W - 2CP 25/14B	1,5+1,5	333 926
K7GP2W147ADGF	GP2W - 2CP 25/14A	2+2	341 827
K7GP2W150ADGF	GP2W - 2CP 25/16B	2+2	341 827
K7GP2W155ADGF	GP2W - 2CP 25/16A	3+3	349 596
K7GP2W005A1DGF	GP2Wm - MK 3/3	1+1	291 363
K7GP2W015A1DGF	GP2Wm - MK 3/5	1,5+1,5	297 339
K7GP2W020A1DGF	GP2Wm - MK 3/6	2+2	320 446
K7GP2W025A1DGF	GP2Wm - MK 5/4	1+1	291 363
K7GP2W030A1DGF	GP2Wm - MK 5/5	1,5+1,5	297 339
K7GP2W040A1DGF	GP2Wm - MK 5/7	2+2	320 446
K7GP2W045A1DGF	GP2Wm - MK 5/8	3+3	331 668
K7GP2W050A1DGF	GP2Wm - MK 8/4	1,5+1,5	316 728
K7GP2W055A1DGF	GP2Wm - MK 8/5	2+2	320 446
K7GP2W060A1DGF	GP2Wm - MK 8/6	3+3	331 668
K7GP2W005ADGF	GP2W - MK3/3	1+1	357 099
K7GP2W015ADGF	GP2W - MK3/5	1,5+1,5	361 548
K7GP2W020ADGF	GP2W - MK3/6	2+2	370 512
K7GP2W025ADGF	GP2W - MK5/4	1+1	357 099
K7GP2W030ADGF	GP2W - MK5/5	1,5+1,5	363 075
K7GP2W040ADGF	GP2W - MK5/7	2+2	370 512
K7GP2W045ADGF	GP2W - MK5/8	3+3	379 476
K7GP2W050ADGF	GP2W - MK8/4	1,5+1,5	363 075
K7GP2W055ADGF	GP2W - MK8/5	2+2	370 512
K7GP2W060ADGF	GP2W - MK8/6	3+3	379 476
<b>GRUPPI A VEL. VARIABILE GP3W</b>			
K7GP3W015A1DGF	GP3W 90/240 M - MK 3/5	3x1,5	485 583
K7GP3W020A1DGF	GP3W 100/240 M - MK 3/6	3x2	518 518
K7GP3W030A1DGF	GP3W 70/360 M - MK 5/5	3x1,5	485 583
K7GP3W040A1DGF	GP3W 100/360 M - MK 5/7	3x2	518 518
K7GP3W045A1DGF	GP3W 110/360 M - MK 5/8	3x3	530 602
K7GP3W050A1DGF	GP3W 55/540 M - MK 8/4	3x1,5	505 702
K7GP3W055A1DGF	GP3W 70/540 M - MK 8/5	3x2	545 808
K7GP3W060A1DGF	GP3W 85/540 M - MK 8/6	3x3	557 959
K7GP3W015ADGF	GP3W 90/240 T - MK 3/5	3x1,5	592 354
K7GP3W020ADGF	GP3W 100/240 T - MK 3/6	3x2	601 783
K7GP3W030ADGF	GP3W 70/360 T - MK 5/5	3x1,5	592 354
K7GP3W040ADGF	GP3W 100/360 T - MK 5/7	3x2	601 783
K7GP3W045ADGF	GP3W 110/360 T - MK 5/8	3x3	613 868
K7GP3W050ADGF	GP3W 55/540 T - MK 8/4	3x1,5	592 354
K7GP3W055ADGF	GP3W 70/540 T - MK 8/5	3x2	608 954
K7GP3W060ADGF	GP3W 85/540 T - MK 8/6	3x3	621 039
<b>ВЕРТИКАЛЬНЫЕ ЕМКОСТИ</b>			
50051	8 VT		2 988
<b>СФЕРИЧЕСКИЕ БАКИ С МЕМБРАНОЙ</b>			
500667	1 SFD inox		3 652
500550018	18 SFD		4 515
<b>ПОПЛАВКИ С КАБЕЛЕМ ИЗ ПВХ</b>			
50014	0315/ 3 PVC		1 527

500145	0315/ 5 PVC		1 859
5001410	0315/10 PVC		2 789
50014/1	T80/ 3 PVC		1 726
50014/5	T80/ 5 PVC		1 992
50014/10	T80/10 PVC		2 789
ASS50014S3	SMALL/3 PVC		1 594
50014S51	SMALL/5 PVC		1 926
54SARGL001	GALLEGGIANTE MAC 5 PVC x SAR		6 175
<b>0 ПОПЛАВКИ С КАБЕЛЕМ H07 RN-F</b>			
50014H	0315/ 3 H07 RN-F		2 125
500145H	0315/ 5 H07 RN-F		2 590
5001410H	0315/10 H07 RN-F		4 117
50014/1H	T80/ 3 H07 RN-F		2 324
50014/5H	T80/ 5 H07 RN-F		2 855
50014/10H	T80/10 H07 RN-F		4 250
50014S4	SMALL/3 H07 RN-F		2 191
50014S5	SMALL/5 H07 RN-F		2 722
<b>0 МЕХАНИЧЕСКИЙ СЧЕТЧИК</b>			
504550	MT1		11 354
<b>0 ЗАПРАВОЧНЫЙ ПИСТОЛЕТ С ГИБКИМ ШЛАНГОМ</b>			
50430B	KIT NZ-1		5 843
50430A	KIT NZ-2		5 843
<b>0 РЕЛЕ ДАВЛЕНИЯ</b>			
50018/8	PSG-1		930
50018/8M	PSG-1M (папа)		930
50018	FSG 2		1 660
50018/9	FSG 2 с защ.с/х		
50018/1	FYG 22		2 324
50018/2	FYG 32		2 390
50018/8T	PT 5SK		1 262
<b>0 МАНОМЕТРЫ</b>			
50015/2	MC 6		332
50015	MR 6		332
50015/0	MR 10		332
<b>0 МАНОМЕТРЫ в глицериновой ванне</b>			
50015/2G	MCG 6		797
50015G	MRG 6		797
50015/0G	MRG 10		797
<b>0 3-5-ХОДОВЫЕ ФИТИНГИ ИЗ ЛАТУНИ</b>			
50017	R 3		598
50016V8	R 4 специальный		730
50016	R 5		664
<b>0 ГИБКИЕ ШЛАНГИ ПРЯМЫЕ</b>			
50013	TF 5		930
50013/1	TF 6		996
50013/6	TF 10		1 394
<b>0 ГИБКИЕ ШЛАНГИ С КОЛЕНОМ</b>			
50013/01	TFG 5		996
50013/10	TFG 6		1 062
<b>0 СОЕДИНИТЕЛЬНЫЕ ШТУЦЕРЫ ПРЯМЫЕ</b>			
50210	RP 0,75		199
50211	RP 1,0		199
50212	RP 1,25		332
50213	RP 1,5		332



50214	RP 2,0		531
<b>СОЕДИНИТЕЛЬНЫЕ ШТУЦЕРЫ С КОЛЕНОМ</b>			
50220	RPG 0,75		266
50221	RPG 1,0		332
50222	RPG 1,25		465
50223	RPG 1,5		465
50224	RPG 2,0		664
<b>GARDEN KIT</b>			
50200	GARDEN KIT		3 320
<b>VALVOLE DI FONDO</b>			
50100	VF 0,5		332
50101	VF 0,75		664
50102	VF 1,0		930
50103	VF 1,25		1 195
50104	VF 1,5		1 726
50105	VF 2,0		2 125
<b>VALVOLE DI RITEGNO</b>			
50110	VR 0,5		465
50111	VR 0,75		664
50112	VR 1,0		930
50113	VR 1,25		1 394
50114	VR 1,5		1 461
50115	VR 2,0		2 988
<b>ШАРОВЫЕ ОБРАТНЫЕ КЛАПАНЫ</b>			
501201	VR-FT 1.25		6 906
501202	VR-FT 1.5		8 366
501203	VR-FT 2,0		9 960
501210	VR-FF/DN 65 фланцевый		26 892
501212	VR-FF/DN 80 фланцевый		33 864
501214	VR-FF/DN 100 фланцевый		42 363
<b>КОМПЛЕКТ ДЛЯ СОЕДИНЕНИЯ ЛИТОЙ СМОЛОЙ</b>			
530GT3M82A1	RPS 1		3 718
530GT3M82A2	RPS 2		5 113
530GT3M92A1	RPS 3		6 507
<b>КОМПЛЕКТ ТЕРМОУСАДОЧНОГО СОЕДИНЕНИЯ</b>			
530GT3MGPS1	GPS 1		1 660
530GT3MGPS2	GPS 2		2 324
<b>ПУЛЬТЫ УПРАВЛЕНИЯ</b>			
<b>QEM - ОДНОФАЗНЫЕ для 3" двигателей</b>			
530ECS305A1	QEM/3-050	0,5	4 250
530ECS307A1	QEM/3-075	0,75	4 250
530ECS310A1	QEM/3-100	1	4 250
530ECS315A1	QEM/3-150	1,5	4 316
<b>QEM - ОДНОФАЗНЫЙ</b>			
530ECN05A1	QEM 050	0,5	4 250
530ECN07A1	QEM 075	0,75	4 250
530ECN10A1	QEM 100	1	4 250
530EC15A1	QEM 150	1,5	4 250
530ECN20A1	QEM 200	2	4 515
530EC30A1	QEM 300	3	5 246
<b>QET - ТРЕХФАЗНЫЙ</b>			
530TNF05A	QET 050	0,5	14 342
530TNF07A	QET 075	0,75	14 342
530TNF10A	QET 100	1	14 342

530TNF15A	QET 150	1,5	14 342
530TNF20A	QET 200	2	14 342
530TNF30A	QET 300	3	14 342
530TNF40A	QET 400	4	14 342
530TNF55A	QET 550	5,5	15 206
530TNF75A	QET 750	7,5	16 268
530AD100A	QET 1000	10	31 540
530AD125A	QET 1250	12,5	34 528
530AD150A	QET 1500	15	45 086
530AD200A	QET 2000	20	53 253
530AD250A	QET 2500	25	60 690
530AD300A	QET 3000	30	60 690
530AD400A	QET 4000	40	79 215
530AD500A	QET 5000	50	98 604
<b>QSM - ОДНОФАЗНЫЙ с датчиками</b>			
530MFLCN05A1	QSM 050	0,5	18 658
530MFLCN07A1	QSM 075	0,75	18 658
530MFLCN10A1	QSM 100	1	18 658
530MFLC15A1	QSM 150	1,5	19 057
530MFLCN20A1	QSM 200	2	19 854
530MFLC30A1	QSM 300	3	29 415
<b>QST - ТРЕХФАЗНЫЙ с датчиками</b>			
530TFLC10A	QST 100	1	28 419
530TFLC15A	QST 150	1,5	28 419
530TFLC20A	QST 200	2	28 419
530TFLC30A	QST 300	3	28 419
530TFLC40A	QST 400	4	28 419
530TFLC55A	QST 550	5,5	30 146
530TFLC75A	QST 750	7,5	32 204
530ADL100A	QST 1000	10	45 550
530ADL125A	QST 1250	12,5	49 269
530ADL150A	QST 1500	15	54 846
530ADL200A	QST 2000	20	70 782
530ADL250A	QST 2500	25	79 215
530ADL300A	QST 3000	30	81 606
530ADL400A	QST 4000	40	95 018
530ADL500A	QST 5000	50	110 357
<b>QES MONO - ТРЕХФАЗНЫЙ</b>			
532QES150A	QES 150 (трехфазный)	1,5	15 405
532QES200A	QES 200 (трехфазный)	2	15 405
532QES300A	QES 300 (трехфазный)	3	15 405
532QES400A	QES 400 (трехфазный)	4	15 936
<b>ЭЛЕКТРОННЫЙ ПРЕДОХРАНИТЕЛЬ</b>			
530U16001	EP (16A) NEW!!!	2	5 843
530U00001	EP (10A) in eliminazione	1,5	5 843
<b>QUADRI ELETTRONICI QED</b>			
533QED023T	QED 2 - TRI/3 на 2 насоса	16-25A	51 526
533QEDSC013T	Scheda ric. QED 2-TRI/3	16-25A	18 858
<b>E1-E2 ЭЛЕКТРОННЫЕ ПУЛЬТЫ УПРАВЛЕНИЯ</b>			
533QPED001M	E1 - MONO	18A	20 650
533QPED001T	E1 - TRI/1 V400/50-60Hz	16A	28 685
533QPED011T	E1 - TRI/2 V400/50-60Hz	25A	30 212
533QPED002M	E2 - MONO	18A	22 443
533QPED002T	E2 - TRI V400/50-60Hz	16A	34 196

533QPED601T	E1 - TRI/1	V220/50-60Hz	16A	30 212
533QPED611T	E1 - TRI/2	V220/50-60Hz	25A	31 806
533QPED602T	E2 - TRI	V220/50-60Hz	16A	36 586
<b>Насосные станции</b>				
К-т станции на CL 24 (стоимость насоса +				5 312
К-т станции на CL 24 с/х (стоимость насоса +				6 773
К-т станции на CL 50 (стоимость насоса +				8 034
К-т станции на CL 50 с/х (стоимость насоса +				9 429
К-т станции на CL100 (стоимость насоса +				13 479
К-т станции на CL100 с/х (стоимость насоса +				14 674