



# PRICE LIST 2018

с 01.01.2018

Part No.	Описание	Цена, Евро, без НДС
300 612 01	Coupling housing	374,58
300 612 02	Coupling housing	374,58
300 612 03	Coupling housing	374,58
300 612 04	Coupling housing	411,02
300 612 05	Coupling housing	494,92
300 612 06	Coupling housing	494,92
300 612 07	Coupling housing	749,16
300 612 08	Coupling housing	1 867,80
300 612 09	Coupling housing	411,02
300 612 10	Coupling housing	411,02
300 612 11	Coupling housing	658,48
300 612 12	Coupling housing	658,48
300 612 13	Coupling housing	744,07
300 612 14	Coupling housing	744,07
300 612 15	Coupling housing	2 472,04
300 612 16	Coupling housing	868,65
300 612 17	Coupling housing	1 783,90
300 612 18	Coupling housing	1 696,62
300 613 01	Coupling housing	4 000,85
302 370 02	Start unloading	463,56
302 370 03	Start unloading	463,56
302 370 06	Start unload. w. temp. protect	463,56
302 370 07	Start unload. w. temp. protect	463,56
302 373 01	Start unloading	518,65
302 373 02	Start unloading	565,26
302 373 03	Start unloading	518,65
302 373 04	Start unloading	565,26
303 231 01	Pulley	111,02
303 312 11	Pulley	152,55
303 602 11	Pulley	226,28
313 210 01	Adapter Kit Rotalock GSD6	66,95
313 210 02	Adapter Kit Rotalock GSD8	75,43
318 005 02	IQ Module add on CE4S basic	1 072,04
318 005 03	IQ MODULE add on BE5/BE6 basic	1 125,43
320 318 19	Connection bridge	33,06
320 352 02	Set of ring bolts	82,21
320 352 10	Set of ring bolts	82,21
320 366 01	Fixing plate	62,72
320 366 02	Fixing plate	72,04
324 039 01	Rail Kit, Tandem, GSD8	311,87
324 039 03	Fixing rail	281,36
324 039 04	Kit fixing rails	383,90
324 039 05	Kit fixing rails	224,58
324 040 01	Kit fixing rails	425,43
324 900 01	Kit IP21 FDU	88,99
324 900 02	Kit IP21 FEU	111,02

324 900 03	Kit IP21 FGU	127,97
324 900 04	Kit IP21 FHU	166,95
324 900 05	Kit IP21 FJU	194,92
324 900 06	Kit IP21 FKU	255,94
324 938 01	Heating device	167,80
324 938 02	Heating device	167,80
324 938 03	Cover with heating device	167,80
324 938 04	Cover with heating device	167,80
324 938 05	Cover with heating device	167,80
324 938 06	Cover with heating device	167,80
324 938 07	Cover with heating device	167,80
324 938 08	Cover with heating device	167,80
324 988 01	Dichtung, Rahmen FDU	83,06
324 988 02	Dichtung, Rahmen FEU	83,06
324 988 03	Dichtung, Rahmen FGU	83,06
324 988 04	Dichtung, Rahmen FHU	94,92
324 988 05	Dichtung, Rahmen FJU	109,33
326 055 02	Frame	333,06
326 057 01	Frame	333,90
326 062 01	Frame TD compressor C4	281,36
326 919 02	Adaptor	56,78
327 301 01	Fixing rail	64,41
327 301 04	Fixing rail	64,41
327 301 05	Fixing rail	64,41
327 301 06	Fixing rail	64,41
327 301 09	Fixing rail	64,41
327 301 10	Fixing rail	64,41
327 301 12	Fixing rail	64,41
327 301 20	Fixing rail	64,41
327 301 21	Fixing rail	64,41
327 301 22	Fixing rail	64,41
327 301 23	Fixing rail	64,41
327 301 24	Fixing rail	64,41
327 301 25	Fixing rail	64,41
341 201 02	Built-on motor 71, 0,25/0,29 kW	492,38
341 201 03	Built-on motor 71, 0,37/0,43 kW	551,70
341 201 04	Built-on motor 80, 0,55/0,63 kW	472,04
341 201 05	Built-on motor 80, 0,75/0,86 kW	420,34
341 201 06	Built-on motor 90S, 1,1/1,3 kW	607,63
341 201 07	Built-on motor 90L, 1,5/1,75 kW	721,19
341 201 08	Built-on motor 100L, 2,2/2,55 kW	883,06
341 201 09	Built-on motor 100L 3/3,45KW	1 017,80
341 201 10	Built-on motor 112M, 4/4,6 kW	1 248,31
341 201 11	Built-on motor 132S, 5,5/6,3 kW	1 555,94
341 201 12	Built-on motor 132S, 5,5/6,3 kW	1 717,80
341 201 13	Built-on motor 132M, 7,5/8,6 kW	1 975,43
341 201 14	Built-on motor 132M, 7,5/8,6 kW	2 136,45
341 201 15	Built-on motor 160M, 11/12,6 kW	2 593,23
341 201 16	Built-on motor 160M, 11/12,6 kW	2 826,28
341 201 17	Built-on motor 160M, 11/12,6 kW	2 746,62

341 201 20	Built-on motor 160L, 15/17,3 kW	<b>3 600,00</b>
341 201 21	Built-on motor 160L, 15/17,3 kW	<b>3 600,00</b>
341 201 22	Built-on motor 160M, 15/17,3 kW	<b>3 512,72</b>
341 201 25	Built-on motor 180M, 18,5/21,3 kW	<b>4 006,78</b>
341 201 26	Built-on motor 180M, 18,5/21,3 kW	<b>4 360,17</b>
341 201 27	Built-on motor 160L, 18,5/21,3 kW	<b>4 145,77</b>
341 201 30	Built-on motor 180L, 22/25,3 kW	<b>4 659,33</b>
341 201 31	Built-on motor 180L, 22/25,3 kW	<b>5 011,02</b>
341 201 32	Built-on motor 180M, 22/24,5 kW	<b>4 965,26</b>
341 201 35	Built-on motor 200L, 30/34,5 kW	<b>6 502,55</b>
341 201 36	Built-on motor 200L, 30/33,5 kW	<b>6 442,38</b>
341 201 39	Built-on motor 225S, 37/42,5 kW	<b>8 026,28</b>
341 201 40	Built-on motor 200L, 37/41,5 kW	<b>7 973,73</b>
341 201 43	Built-on motor 225M, 45/52 kW	<b>9 328,82</b>
341 201 44	Built-on motor 225M, 45/51 kW	<b>9 780,51</b>
341 201 47	Built-on motor 250M, 55/63 kW	<b>11 421,19</b>
341 201 48	Built-on motor 250M, 55/62 kW	<b>11 732,21</b>
341 201 51	Built-on motor 280S, 75/84 kW	<b>15 968,65</b>
341 201 53	Built-on motor 280M, 90/101 kW	<b>18 704,24</b>
341 201 57	Built-on motor 315S, 110 kW	<b>22 587,29</b>
341 201 58	Built-on motor 315M, 132 kW	<b>26 743,23</b>
341 201 59	Built-on motor 315L, 160 kW	<b>32 867,80</b>
342 006 01	Coupling	<b>281,36</b>
342 006 02	Coupling	<b>281,36</b>
342 006 03	Coupling	<b>281,36</b>
342 006 04	Coupling	<b>281,36</b>
342 007 01	Coupling	<b>281,36</b>
342 007 02	Coupling	<b>281,36</b>
342 007 03	Coupling	<b>281,36</b>
342 007 04	Coupling	<b>281,36</b>
342 008 01	Coupling	<b>812,72</b>
342 008 02	Coupling	<b>812,72</b>
342 008 03	Coupling	<b>812,72</b>
342 008 04	Coupling	<b>812,72</b>
342 009 01	Coupling	<b>812,72</b>
342 009 02	Coupling	<b>812,72</b>
342 009 03	Coupling	<b>812,72</b>
342 009 04	Coupling	<b>812,72</b>
342 012 01	Coupling	<b>555,94</b>
342 012 02	Coupling	<b>555,94</b>
342 012 03	Coupling	<b>555,94</b>
342 013 01	Coupling	<b>561,02</b>
342 013 02	Coupling	<b>561,02</b>
342 013 03	Coupling	<b>561,02</b>
342 013 04	Coupling	<b>561,02</b>
342 014 01	Coupling	<b>561,02</b>
342 014 02	Coupling	<b>561,02</b>
342 014 03	Coupling	<b>561,02</b>
342 014 04	Coupling	<b>631,36</b>
342 014 05	Coupling	<b>631,36</b>

342 014 06	Coupling	631,36
342 016 01	Coupling	555,94
342 016 02	Coupling	555,94
342 016 03	Coupling	555,94
342 016 04	Coupling	555,94
342 017 01	Coupling	1 177,12
342 017 02	Coupling	1 177,12
342 017 03	Coupling	1 177,12
342 021 01	Coupling	884,75
342 021 02	Coupling	884,75
342 021 03	Coupling	884,75
342 022 01	Coupling	897,46
342 022 02	Coupling	897,46
342 022 03	Coupling	897,46
342 022 04	Coupling	897,46
342 022 05	Coupling	1 003,39
342 022 06	Coupling	1 003,39
342 022 07	Coupling	1 003,39
342 022 08	Coupling	1 003,39
342 023 01	Coupling	1 326,28
342 024 01	Coupling	897,46
342 024 02	Coupling	897,46
342 024 03	Coupling	897,46
342 024 04	Coupling	897,46
342 031 01	Coupling	281,36
342 031 02	Coupling	281,36
342 031 03	Coupling	281,36
342 033 01	Coupling	281,36
342 036 01	Coupling	281,36
342 036 02	Coupling	281,36
342 036 03	Coupling	281,36
342 038 01	Coupling	281,36
342 038 02	Coupling	281,36
342 040 01	Coupling	555,94
342 040 02	Coupling	555,94
342 040 03	Coupling	555,94
342 041 01	Coupling	555,94
342 041 02	Coupling	555,94
342 041 03	Coupling	555,94
342 041 04	Coupling	555,94
342 058 02	Coupling KS900, D80	1 209,33
342 063 01	Coupling KS900, D65 - 80	1 209,33
343 021 01	Additional fan	248,31
343 021 02	Additional fan	377,12
343 021 03	Additional fan	377,12
343 021 04	Additional fan	377,12
343 021 05	Additional fan	377,12
343 021 14	Additional fan	397,46
343 021 15	Additional fan	397,46
343 021 16	Additional fan	397,46

343 021 17	Additional fan	<b>397,46</b>
343 021 22	Additional fan	<b>377,12</b>
343 021 23	Additional fan	<b>377,12</b>
343 021 24	Additional fan 4JE-...4FE-... (1PH)	<b>377,12</b>
343 021 25	Additional fan 6JE-...6FE-... (1PH)	<b>377,12</b>
343 021 26	Additional fan	<b>293,23</b>
343 021 27	Additional fan	<b>293,23</b>
343 021 29	Additional fan	<b>293,23</b>
343 206 01	Crankcase heater	<b>2 624,58</b>
343 206 02	Crankcase heater	<b>2 624,58</b>
343 208 21	Crankcase heater	<b>61,02</b>
343 208 22	Crankcase heater	<b>61,02</b>
343 208 23	Crankcase heater	<b>61,02</b>
343 208 24	Oil heater	<b>61,02</b>
343 208 31	Crankcase heater	<b>66,95</b>
343 208 32	Crankcase heater	<b>65,26</b>
343 208 33	Heater	<b>65,26</b>
343 208 34	Crankcase heater	<b>65,26</b>
343 208 35	Crankcase heater	<b>65,26</b>
343 213 10	Crankcase heater	<b>68,65</b>
343 213 11	Oil heater	<b>68,65</b>
343 213 12	Oil heater	<b>68,65</b>
343 213 13	Crankcase heater	<b>68,65</b>
343 219 01	Crankcase heater	<b>61,02</b>
343 219 02	Crankcase heater	<b>61,02</b>
343 219 03	Crankcase heater	<b>61,02</b>
343 219 04	Crankcase heater	<b>61,02</b>
343 219 05	Oil heater	<b>61,02</b>
343 223 02	Heater band	<b>44,07</b>
343 224 01	Oil heater	<b>50,85</b>
343 224 02	Crankcase heater	<b>50,85</b>
343 228 01	Heating element	<b>44,07</b>
343 228 02	Heating element	<b>44,07</b>
343 229 01	Heating element	<b>100,85</b>
343 229 02	Heating element	<b>100,85</b>
343 256 01	Heating element	<b>57,63</b>
343 256 02	Heating element	<b>57,63</b>
343 256 03	Heating element	<b>57,63</b>
343 256 04	Heating element	<b>57,63</b>
343 256 05	Heating device	<b>50,85</b>
343 256 06	Heating device	<b>50,85</b>
343 256 07	Heating element	<b>50,85</b>
343 256 08	Heating device	<b>50,85</b>
343 350 01	Coil 230V 50/60Hz, EEX DE II T4	<b>446,62</b>
343 350 02	Coil 24V, AC/DC, EEX DE II T4	<b>446,62</b>
343 350 03	Coil 110V 50/60Hz, EEX DE II T4	<b>446,62</b>
343 350 07	Coil 24V DC, Ex mb IIC T4 Gb	<b>446,62</b>
343 431 01	Connection bridge	<b>22,89</b>
343 431 03	Connection bridge	<b>22,89</b>
343 431 04	Connection bridge	<b>33,06</b>

343 431 07	Connection bridge	<b>33,06</b>
344 314 02	Adaptor	<b>385,60</b>
347 023 03	PTC-Sensor	<b>123,73</b>
347 023 04	PTC-Sensor	<b>123,73</b>
347 023 06	PTC-Sensor	<b>123,73</b>
347 025 01	PTC-Sensor	<b>226,28</b>
347 033 01	Room temperature sensor	<b>40,68</b>
347 042 02	PTC-Sensor	<b>123,73</b>
347 054 01	PTC-Sensor	<b>123,73</b>
347 312 02	Differential oil pressure cut-out	<b>703,39</b>
347 316 02	Prisma-Opto-electronical unit	<b>61,87</b>
347 319 03	Differential oil pressure cut-out	<b>192,38</b>
347 319 11	Differential oil pressure cut-out	<b>192,38</b>
347 320 25	Differential oil pressure cut-out	<b>703,39</b>
347 320 26	Differential oil pressure cut-out	<b>703,39</b>
347 320 27	Differential oil pressure cut-out	<b>703,39</b>
347 320 33	Differential oil pressure cut-out	<b>213,56</b>
347 320 34	Differential oil pressure cut-out	<b>461,87</b>
347 322 33	Differential oil pressure cut-out	<b>300,85</b>
347 322 34	Differential oil pressure cut-out	<b>300,85</b>
347 322 35	Differential oil pressure cut-out	<b>300,85</b>
347 322 36	Differential oil pressure cut-out	<b>300,85</b>
347 322 44	Differential oil pressure cut-out	<b>300,85</b>
347 322 52	Pressure switch	<b>230,51</b>
347 322 53	Pressure switch	<b>230,51</b>
347 322 58	Pressure switch	<b>230,51</b>
347 322 68	Pressure switch	<b>230,51</b>
347 323 10	Differential oil pressure cut-out	<b>624,58</b>
347 323 11	Differential oil pressure cut-out	<b>624,58</b>
347 323 17	Differential oil pressure cut-out	<b>624,58</b>
347 323 40	Differential oil pressure cut-out	<b>624,58</b>
347 334 03	Oil level monitoring	<b>192,38</b>
347 334 04	Oil level monitoring	<b>192,38</b>
347 334 07	Opto-electronical unit	<b>130,51</b>
347 403 02	Liquid level limiter	<b>247,46</b>
347 403 04	Liquid level limiter	<b>247,46</b>
347 405 01	Electronic level control	<b>1 831,36</b>
347 405 02	Electronic level control	<b>1 831,36</b>
347 405 03	Electronic level control	<b>1 831,36</b>
347 405 04	Electronic level control	<b>1 863,56</b>
347 405 05	Electronic level control	<b>1 935,60</b>
347 405 06	Electronic level control	<b>1 935,60</b>
347 405 07	Electronic level control	<b>2 000,85</b>
347 405 08	Electronic level control	<b>2 026,28</b>
347 406 01	Monitoring device	<b>1 086,45</b>
347 409 01	Graphical Keypad (GKP)	<b>138,99</b>
347 409 02	Module GKP with SD Card	<b>138,99</b>
347 702 01	Control module CIC, kit, without LS	<b>785,60</b>
347 702 02	Control module CIC, kit, without LS	<b>765,26</b>
347 702 03	Control module CIC, kit, without LS	<b>843,23</b>

347 702 04	Control module CIC, kit, without LS	<b>843,23</b>
347 702 07	Control module CIC, kit, without LS	<b>765,26</b>
347 702 08	Control module CIC, kit, without LS	<b>785,60</b>
347 702 09	Control module CIC, kit, without LS	<b>977,12</b>
347 702 10	Control module CIC, kit, without LS	<b>977,12</b>
347 702 11	Control module CIC, kit, without LS	<b>785,60</b>
347 702 18	Control module CIC, kit, without LS	<b>765,26</b>
347 702 19	Control module CIC, kit, without LS	<b>843,23</b>
347 702 20	Control module CIC, kit, without LS	<b>843,23</b>
347 702 21	Control module CIC, kit, without LS	<b>977,12</b>
347 702 22	Control module CIC, kit, without LS	<b>977,12</b>
347 703 01	Control module CIC, kit, with LS	<b>1 084,75</b>
347 703 02	Control module CIC, kit, with LS	<b>1 084,75</b>
347 703 04	Control module CIC, kit, with LS	<b>1 335,60</b>
347 931 52	Speed control device 8-25 bar	<b>232,21</b>
347 931 53	Speed control device 5-15 bar	<b>232,21</b>
347 935 14	Frequency inverter	<b>2 266,11</b>
347 935 15	Frequency inverter	<b>2 266,11</b>
347 935 51	Frequency inverter	<b>3 733,90</b>
347 935 52	Frequency inverter	<b>4 790,68</b>
347 935 53	Frequency inverter	<b>4 790,68</b>
347 935 54	Frequency inverter	<b>3 733,90</b>
347 935 60	FDU+6 2.2kW(5.5A) C2-filter	<b>1 247,46</b>
347 935 61	FDU+12 5.5kW(12A) C2-filter	<b>1 815,26</b>
347 935 62	FEU+16 7.5kW(16A) C2-filter	<b>2 152,55</b>
347 935 63	FEU+24 11kW(23A) C2-filter	<b>2 725,43</b>
347 935 64	FGU+32 15kW(32A) C2-filter	<b>3 357,63</b>
347 935 65	FGU+38 18.5kW(38A) C2-filter	<b>3 889,84</b>
347 935 66	FHU+45 22kW(45A) C2-filter	<b>4 403,39</b>
347 935 67	FHU+60 30kW(60A) C2-filter	<b>5 504,24</b>
347 935 68	FHU+73 37kW(73A) C2-filter	<b>6 386,45</b>
347 935 69	FJU+87 45kW(87A) C2-filter	<b>7 300,00</b>
347 935 70	FJU+105 55kW(105A) C2-filter	<b>8 302,55</b>
347 935 71	FJU+145 75kW(145A) C2-filter	<b>9 837,29</b>
347 935 72	Frequency Inverter FKU+180	<b>11 847,46</b>
347 935 73	Frequency Inverter FKU+205	<b>12 855,94</b>
347 935 74	Frequency Inverter FKU+260	<b>14 938,99</b>
347 949 01	Opto-electronical unit	<b>185,60</b>
347 949 02	Opto-electronical unit	<b>185,60</b>
347 949 04	Opto-electronical unit	<b>185,60</b>
347 950 01	Opto-electronical unit OLC-D1, 230V	<b>247,46</b>
347 950 02	Opto-electronical unit OLC-D1, 115V	<b>247,46</b>
347 950 04	Opto-electronical unit OLC-D1, 24V	<b>247,46</b>
347 955 01	EMC/RFI-Filter FN 3258-180-40	<b>1 673,73</b>
347 955 02	EMC/RFI-Filter FN 3359-250-28	<b>1 777,12</b>
347 955 03	EMC/RFI-Filter FN 3359-320-99	<b>1 967,80</b>
347 955 04	EMC/RFI-Filter FN 3359-400	<b>3 279,67</b>
347 955 05	EMC/RFI-filter FN 3359-600-99	<b>3 519,50</b>
347 956 01	Power choke	<b>979,67</b>
347 956 02	Power choke	<b>1 347,46</b>

347 956 03	Power choke	<b>1 620,34</b>
347 956 04	Power choke	<b>2 468,65</b>
347 956 05	Power choke	<b>1 239,84</b>
347 956 06	Power choke	<b>2 673,73</b>
347 956 07	Power choke	<b>3 127,12</b>
347 962 01	Opto-elect. unit CS ( OLC-D1-S), 230V	<b>247,46</b>
347 962 02	Opto-elect. unit CS ( OLC-D1-S), 115V	<b>247,46</b>
347 962 03	Opto-elect. unit CS ( OLC-D1-S), 24V	<b>247,46</b>
347 971 01	GKP Remote Kit spare part	<b>31,36</b>
347 972 01	Pressure regulation (12,5bar/33bar)	<b>384,75</b>
347 983 01	OS.95 Site Maintenance Kit	<b>3 540,68</b>
349 095 01	Capacity control retrofit kit	<b>604,24</b>
349 095 02	Capacity control retrofit kit	<b>604,24</b>
353 002 03	Subcooler	<b>423,73</b>
353 002 04	Subcooler	<b>526,28</b>
353 100 04	Oil cooler (air cooled) OL200 50/60Hz	<b>2 829,67</b>
353 101 01	Oil cooler	<b>3 676,28</b>
353 101 03	Oil cooler	<b>3 676,28</b>
353 101 04	Oil cooler (air cooled) OL300 50/60Hz	<b>3 731,36</b>
353 104 04	Oil cooler (air cooled) OL600 50/60Hz	<b>6 677,12</b>
354 004 01	Muffler	<b>122,89</b>
354 004 02	Muffler	<b>138,99</b>
354 004 03	Muffler	<b>160,17</b>
354 004 05	Muffler	<b>162,72</b>
354 004 06	Muffler	<b>230,51</b>
354 007 01	Muffler	<b>421,19</b>
354 007 02	Muffler	<b>421,19</b>
354 013 01	Muffler GD-42-FL1	<b>162,72</b>
355 011 01	Oil separator	<b>364,41</b>
355 011 02	Oil separator	<b>427,12</b>
355 011 03	Oil separator	<b>468,65</b>
355 011 04	Oil separator	<b>475,43</b>
355 011 05	Oil separator	<b>539,84</b>
355 011 06	Oil separator	<b>1 126,28</b>
358 101 01	Kit Compr. Unit	<b>872,89</b>
358 102 01	Kit Compr. Unit	<b>739,84</b>
358 103 01	Kit Compr. Unit	<b>1 142,38</b>
358 104 01	Kit Compr. Unit	<b>940,68</b>
358 105 01	Kit Compr. Unit	<b>907,63</b>
358 106 01	Kit Compr. Unit	<b>772,89</b>
358 113 01	Kit Compr. Unit; Tandem-braze-equal-ICV	<b>1 272,04</b>
358 114 01	Kit Compr. Unit; Tandem-Rota.-equal-ICV	<b>1 384,75</b>
358 115 01	Kit Compr. Unit; Tandem-braze-unequal-ICV	<b>1 272,04</b>
358 116 01	Kit Compr. Unit; Tandem-Rota.-unequal-ICV	<b>1 384,75</b>
358 117 01	Kit Compr. Unit; Trio-braze-equal-ICV	<b>2 088,14</b>
358 118 01	Kit Compr. Unit; Trio-Rota.-equal-ICV	<b>2 242,38</b>
358 401 01	Weather protective housing	<b>423,73</b>
358 401 02	Weather protective housing	<b>572,04</b>
358 401 03	Weather protective housing	<b>609,33</b>
358 401 04	Weather protective housing	<b>609,33</b>



358 401 06	Weather protective housing	<b>609,33</b>
358 401 13	Weather protective housing	<b>572,04</b>
358 401 14	Weather protective housing	<b>572,04</b>
358 401 15	Weather protective housing	<b>1 035,60</b>
358 401 16	Weather protective housing	<b>1 035,60</b>
358 401 17	Weather protective housing	<b>1 035,60</b>
358 401 18	Weather protective housing	<b>1 035,60</b>
358 401 19	Weather protective housing	<b>1 035,60</b>
358 401 20	Weather protective housing	<b>1 035,60</b>
358 401 21	Weather protective housing	<b>572,04</b>
358 404 05	Weather protective housing	<b>1 498,31</b>
358 405 05	Weather protective housing	<b>1 498,31</b>
358 406 01	Weather protective housing	<b>1 842,38</b>
358 406 05	Weather protective housing	<b>1 842,38</b>
358 407 05	Weather protective housing	<b>1 842,38</b>
360 126 01	Oil Return System	<b>50,85</b>
360 128 01	Oil Return System	<b>213,56</b>
360 318 02	Discharge gas line with fixing device	<b>50,85</b>
360 318 03	Discharge gas line with fixing device	<b>50,85</b>
360 318 04	Discharge gas line with fixing device	<b>50,85</b>
360 318 05	Discharge gas line with fixing device	<b>50,85</b>
360 318 06	Discharge gas line with fixing device	<b>50,85</b>
360 318 07	Discharge gas line with fixing device	<b>50,85</b>
360 318 08	Discharge gas line with fixing device	<b>50,85</b>
360 318 09	Discharge gas line with fixing device	<b>50,85</b>
360 328 02	Discharge gas line with fixing device	<b>50,85</b>
360 328 03	Discharge gas line with fixing device	<b>50,85</b>
360 328 04	Discharge gas line with fixing device	<b>50,85</b>
360 328 05	Discharge gas line with fixing device	<b>50,85</b>
360 328 06	Discharge gas line with fixing device	<b>109,33</b>
360 328 07	Discharge gas line with fixing device	<b>109,33</b>
360 348 01	Discharge gas line with fixing device	<b>50,85</b>
360 348 03	Discharge gas line with fixing device	<b>109,33</b>
360 348 04	Discharge gas line with fixing device	<b>109,33</b>
360 348 05	Discharge gas line with fixing device	<b>258,48</b>
360 348 07	Discharge gas line with fixing device	<b>60,17</b>
360 348 08	Discharge gas line with fixing device	<b>109,33</b>
360 358 01	Discharge gas line with fixing device	<b>109,33</b>
360 358 02	Discharge gas line with fixing device	<b>109,33</b>
360 358 03	Discharge gas line with fixing device	<b>109,33</b>
360 358 04	Discharge gas line with fixing device	<b>109,33</b>
360 358 05	Discharge gas line with fixing device	<b>258,48</b>
360 358 06	Discharge gas line with fixing device	<b>258,48</b>
360 358 30	Discharge gas line with fixing device	<b>109,33</b>
360 358 31	Discharge gas line with fixing device	<b>109,33</b>
360 358 32	Discharge gas line with fixing device	<b>109,33</b>
360 358 35	Pip.dis.gas line w.holde	<b>109,33</b>
360 359 01	Discharge gas line with fixing device	<b>710,17</b>
360 359 02	Discharge gas line with fixing device	<b>710,17</b>
360 359 07	Discharge gas line with fixing device	<b>1 630,51</b>

360 359 08	Discharge gas line with fixing device	<b>1 630,51</b>
360 368 01	Discharge gas line	<b>109,33</b>
360 368 06	Pip.dis.gas line w.holde	<b>109,33</b>
360 369 01	Discharge gas line with fixing device	<b>735,60</b>
360 369 04	Discharge gas line with fixing device	<b>1 838,14</b>
360 379 01	Discharge gas line with fixing device	<b>1 038,14</b>
360 379 02	Discharge gas line with fixing device	<b>2 577,12</b>
360 602 01	Oil injection, kit	<b>1 932,21</b>
360 602 02	Oil injection, kit	<b>1 932,21</b>
360 613 01	Oil injection, kit	<b>803,39</b>
360 613 02	Oil injection, kit	<b>993,23</b>
360 613 09	Oil injection, kit	<b>682,21</b>
360 723 01	Liquid injection, kit	<b>561,02</b>
360 723 02	Liquid injection, kit	<b>561,02</b>
360 723 03	Liquid injection, kit	<b>561,02</b>
360 723 04	Liquid injection, kit	<b>656,78</b>
360 723 05	Liquid injection, kit	<b>656,78</b>
360 723 06	Liquid injection, kit	<b>656,78</b>
360 723 07	Liquid injection, kit	<b>656,78</b>
360 731 40	Liquid subcooler, mounted	<b>1 335,60</b>
360 731 41	Liquid subcooler, mounted	<b>1 335,60</b>
360 731 42	Liquid subcooler, mounted	<b>1 335,60</b>
360 731 43	Liquid subcooler, mounted	<b>1 335,60</b>
360 731 44	Liquid subcooler, mounted	<b>1 084,75</b>
360 731 45	Liquid subcooler, mounted	<b>1 084,75</b>
360 731 46	Liquid subcooler, mounted	<b>1 084,75</b>
360 731 47	Liquid subcooler, mounted	<b>1 084,75</b>
360 731 48	Liquid subcooler, mounted	<b>1 084,75</b>
361 307 08	Shut-off valve	<b>33,06</b>
361 314 05	Shut-off valve	<b>266,11</b>
361 315 26	Shut-off valve D22,35 - 25	<b>56,78</b>
361 315 43	Shut-off valve D28 - 32	<b>161,02</b>
361 315 50	Shut-off valve D22,35 - 30	<b>56,78</b>
361 315 53	Shut-off valve D22,35 - 30	<b>56,78</b>
361 315 54	Shut-off valve D28 - 35	<b>161,02</b>
361 329 16	Eco port	<b>198,31</b>
361 330 01	Eco port	<b>198,31</b>
361 330 02	Eco port	<b>198,31</b>
361 330 03	Eco port	<b>203,39</b>
361 330 04	Eco port	<b>203,39</b>
361 330 05	Eco port	<b>203,39</b>
361 330 07	Eco port	<b>233,90</b>
361 330 09	Eco port	<b>203,39</b>
361 330 12	Eco port	<b>287,29</b>
361 330 13	Eco port	<b>275,43</b>
361 330 15	Eco port	<b>203,39</b>
361 330 16	Eco port	<b>233,90</b>
361 330 17	ECO port accessory CSV	<b>203,39</b>
361 330 18	ECO port DN32 OS.A 85.. SPA	<b>224,58</b>
361 330 19	ECO port valve DN40 SPA	<b>425,43</b>

361 331 01	Eco port	65,26
361 331 02	Eco port	65,26
361 331 03	Eco port	377,97
361 331 04	Eco port	377,97
361 332 01	Liquid injection	36,45
361 332 02	Liquid injection	36,45
361 332 03	Liquid injection	40,68
361 332 04	Liquid injection	164,41
361 332 05	Liquid injection	152,55
361 332 06	Liquid injection	152,55
361 332 07	Liquid injection	189,84
361 332 08	Liquid injection	287,29
361 332 09	Liquid injection	213,56
361 332 10	Liquid injection	70,34
361 339 10	Shut-off valve	127,12
361 339 18	Shut-off valve	304,24
361 339 26	Shut-off valve	763,56
361 339 28	Shut-off valve	1 334,75
361 339 31	Shut-off valve	763,56
361 339 32	Shut-off valve	763,56
361 339 33	Shut-off valve	304,24
361 339 34	Shut-off valve	304,24
361 339 42	Shut-off valve	304,24
361 339 43	Shut-off valve	304,24
361 339 44	Shut-off valve	304,24
361 361 11	Shut-off valve	175,43
361 361 12	Shut-off valve	304,24
361 361 13	Shut-off valve	377,97
361 367 14	Shut-off valve	135,60
361 367 15	Shut-off valve	309,33
361 367 16	Shut-off valve D10,1 - 14	135,60
361 367 17	Shut-off valve	135,60
361 367 18	Shut-off valve D19,15 - 25,4	135,60
361 367 19	Shut-off valve Swagelok D18	309,33
361 367 21	Shut-off valve D16,1 - 22	135,60
361 367 23	Shut-off valve D22,35 - 30	135,60
361 367 24	Shut-off valve D28 - 35	154,24
361 367 25	Shut-off valve D35 - 42	161,02
361 393 04	Shut-off valve	217,80
361 393 05	Shut-off valve	217,80
361 393 07	Shut-off valve	217,80
361 395 01	Shut-off valve	119,50
361 395 02	Shut-off valve	119,50
361 828 01	Стекло смотровое	61,87
361 828 02	Стекло смотровое	61,87
361 903 01	Сервисный масляный вентиль	65,26
361 903 02	Сервисный масляный вентиль	33,06
361 914 01	Сервисный масляный вентиль	65,26
362 203 02	Suction line filter	1 062,72
362 209 01	Filter OAS	723,73

362 209 02	Filter OAS	<b>1 039,84</b>
362 209 03	Filter OAS	<b>1 566,95</b>
362 209 04	Filter OAS	<b>324,58</b>
362 209 05	Filter OAS	<b>546,62</b>
362 209 06	Filter OAS	<b>7 487,29</b>
362 209 07	Filter OAS	<b>11 202,55</b>
362 209 08	Filter OAH65051A	<b>2 250,85</b>
366 005 01	Adaptor for pressure relief valve	<b>34,75</b>
366 005 02	Adaptor for pressure relief valve	<b>34,75</b>
366 005 03	Adaptor for pressure relief valve	<b>34,75</b>
366 005 04	Adaptor for pressure relief valve	<b>34,75</b>
366 005 05	Adaptor for pressure relief valve	<b>34,75</b>
366 023 02	Adapter for external Oil Cooler	<b>143,23</b>
366 024 01	Rotalock Adapters with Solder Bushing	<b>104,24</b>
366 024 02	Rotalock Adapters with Solder Bushing	<b>104,24</b>
366 030 01	Rotalock Adapters with Solder Bushing	<b>40,68</b>
366 030 02	Rotalock Adapters with Solder Bushing	<b>40,68</b>
366 030 04	Rotalock Adapters with Solder Bushing	<b>40,68</b>
366 031 01	Rotalock Adapters with Solder Bushing	<b>104,24</b>
366 033 01	Pipe connection Rotalock	<b>104,24</b>
367 202 01	Weld neck flange NW65 - Steel	<b>67,80</b>
367 202 02	Weld neck flange NW80 - Steel	<b>78,82</b>
367 202 03	Weld neck flange NW100 - Steel	<b>138,99</b>
367 202 04	Threaded flange NW65 - red bronze	<b>686,45</b>
367 202 05	Threaded flange NW80 - red bronze	<b>1 057,63</b>
367 202 06	Threaded flange NW100 - red bronze	<b>1 265,26</b>
367 912 05	Kit oilcooler	<b>1 044,92</b>
367 912 06	Kit oilcooler	<b>1 116,95</b>
367 912 09	Kit oilcooler	<b>1 044,92</b>
367 912 10	Kit oilcooler	<b>1 116,95</b>
369 000 02	Oil & Gas equalizing	<b>56,78</b>
369 000 03	Oil & Gas equalizing	<b>56,78</b>
369 001 01	Oil & Gas equalizing	<b>115,26</b>
369 002 01	Screwed nipple	<b>10,17</b>
370 012 01	Vibration damper set	<b>61,02</b>
370 012 02	Vibration damper set	<b>61,02</b>
370 012 03	Vibration damper set	<b>61,02</b>
370 012 06	Vibration damper set	<b>61,02</b>
370 012 07	Vibration damper set	<b>138,14</b>
370 015 03	Vibration damper set	<b>53,39</b>
370 017 01	Vibration damper set	<b>183,06</b>
370 018 01	Vibration damper set	<b>183,06</b>
370 020 02		<b>53,39</b>
370 021 01	Vibration damper set	<b>53,39</b>
370 021 03	Vibration damper set	<b>53,39</b>
370 021 04	Vibration damper set	<b>53,39</b>
370 024 01	Kit for Damper elements, Single	<b>53,39</b>
375 034 51	Set of adjustable mechanical feats	<b>55,94</b>
377 903 10	Sound insulation	<b>527,12</b>
377 904 10	Sound insulation	<b>543,23</b>



