



Captación
y Distribución
de agua



Captação
e Distribuição
de água



Water Collection
and Distribution

LISTA DE PRECIOS
TABELA DE PREÇOS
PRICE LIST

01/2020

LISTA DE PRECIOS TABELA DE PREÇOS PRICE LIST 01/2020



ÍNDICE

INDICE

INDEX

Desert + Energy

Electrobombas sumergidas para pozos de 4" a 6"
Eletrobombas submersíveis para furos de 4" a 6"
Borehole electric pumps for 4"-6" wells" 3

ENDURANCE

Electrobombas sumergidas para pozos de 6" a 10"
Eletrobombas submersíveis para furos de 6" a 10"
Borehole electric pumps from 6" to 10" wells 12

E6-18

Electrobombas sumergidas para pozos de 6" a 18"
Eletrobombas submersíveis para furos de 6" a 18"
Borehole electric pumps from 6" to 18" wells 21

Accesorios para electrobombas sumergidas de 4" a 18"
Accessórios para bombas submersíveis para furos de 4" a 18"
4"÷18" borehole electric pump accessories 43

P

Bombas de eje vertical
Bombas de eixo vertical
Vertical lineshaft pumps 46

Accesorios para bombas de eje vertical
Accessórios para bombas de eixo vertical
Vertical lineshaft pumps accessories 57

Motores eléctricos IE3 para bombas de eje vertical
Motores eléctricos IE3 para bombas de eixo vertical
IE3 electric motors for vertical lineshaft pumps 59

ENTREGA DE MATERIALES

Mercado interior

Los precios de la presente tarifa se entienden para mercancía EXW, el embalaje será cotizado cuando sea necesario.

Mercado exportación

Los precios detallados en esta tarifa son para mercancía F.O.B., embalaje incluido.

CONDIÇÕES DE ENTREGA

Mercado interno

Os preços da presente tarifa valorizam a mercadoria à saída da fábrica - EXW. Quando necessário, será adicionado o custo da embalagem.

Mercado de Exportação

Os preços da presente tarifa valorizam a mercadoria em F.O.B., embalagem incluido.

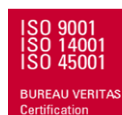
DELIVERY TERMS

Domestic market

Prices stated in the present price list are for goods EXW unpacked. When necessary, package cost to be added.

Export markets

Prices stated in this price list are for goods F.O.B., packing included.



Para la certificación de cada producto rogamos consulten nuestra red de ventas.
Para a certificação de cada produto pedimos consultem a nossa rede de vendas.
Ask the sales network for the certification of each product.

SISTEMA DE CONTROL, MANDO Y COMUNICACIÓN

Ver lista de precios PUMP CONTROL TECHNOLOGY.

SISTEMA DE CONTROLO, COMANDO E COMUNICAÇÃO

Ver lista de preços PUMP CONTROL TECHNOLOG.

CONTROL, MONITORING AND COMMUNICATION SYSTEMS

See PUMP CONTROL TECHNOLOGY price list.

PUMP CONTROL TECHNOLOGY

ELECTROBOMBAS SUMERGIDAS PARA POZOS DE 4"
 ELETROBOMBAS SUBMERSÍVEIS PARA FUIROS DE 4"
 BOREHOLE ELECTRIC PUMPS FOR 4" WELLS

| 6 | Código | Tipo | Euro (€) | Código | Tipo | Euro (€) | 10 |
|---|--------|----------------|----------|--------|-----------|----------|----|
| | 682920 | E4XED15-4/13-V | 365 | 571073 | MC405M-1 | 351 | |
| | 682922 | E4XED15-4/19-V | 427 | 571074 | MC4075M-1 | 378 | |
| | 682924 | E4XED15-4/26-V | 501 | 571075 | MC41M-1 | 393 | |
| | 682927 | E4XED15-4/39-V | 708 | 571076 | MCH415M-1 | 448 | |
| | 682929 | E4XED15-4/50-V | 833 | 571091 | MCK42M-1 | 568 | |
| | 682945 | E4XED20-4/9-V | 316 | 571073 | MC405M-1 | 351 | |
| | 682932 | E4XED20-4/14-V | 376 | 571074 | MC4075M-1 | 378 | |
| | 682934 | E4XED20-4/19-V | 427 | 571075 | MC41M-1 | 393 | |
| | 682936 | E4XED20-4/29-V | 533 | 571076 | MCH415M-1 | 448 | |
| | 682938 | E4XED20-4/38-W | 678 | 571091 | MCK42M-1 | 568 | |
| | 682940 | E4XED20-4/50-V | 833 | 571079 | MCK43M-1 | 790 | |
| | 682941 | E4XED20-4/57-V | 913 | 571079 | MCK43M-1 | 790 | |
| | 682960 | E4XED25-4/6-V | 259 | 571073 | MC405M-1 | 351 | |
| | 682962 | E4XED25-4/9-W | 285 | 571074 | MC4075M-1 | 378 | |
| | 682947 | E4XED25-4/12-W | 311 | 571075 | MC41M-1 | 393 | |
| | 682949 | E4XED25-4/18-W | 375 | 571076 | MCH415M-1 | 448 | |
| | 682951 | E4XED25-4/25-W | 440 | 571091 | MCK42M-1 | 568 | |
| | 682953 | E4XED25-4/31-V | 497 | 571079 | MCK43M-1 | 790 | |
| | 682954 | E4XED25-4/37-W | 599 | 571079 | MCK43M-1 | 790 | |
| | 682975 | E4XED30-4/5-V | 249 | 571073 | MC405M-1 | 351 | |
| | 682977 | E4XED30-4/8-W | 287 | 571074 | MC4075M-1 | 378 | |
| | 682963 | E4XED30-4/11-W | 316 | 571075 | MC41M-1 | 393 | |
| | 682965 | E4XED30-4/16-W | 384 | 571076 | MCH415M-1 | 448 | |
| | 682967 | E4XED30-4/21-W | 450 | 571091 | MCK42M-1 | 568 | |
| | 682969 | E4XED30-4/32-W | 584 | 571079 | MCK43M-1 | 790 | |
| | 682991 | E4XED35-4/5-V | 253 | 571074 | MC4075M-1 | 378 | |
| | 682993 | E4XED35-4/7-W | 273 | 571075 | MC41M-1 | 393 | |
| | 682979 | E4XED35-4/10-W | 315 | 571076 | MCH415M-1 | 448 | |
| | 682981 | E4XED35-4/14-W | 379 | 571091 | MCK42M-1 | 568 | |
| | 682983 | E4XED35-4/20-W | 458 | 571078 | MCH43M-1 | 667 | |
| | 683005 | E4XED40-4/6-V | 286 | 571075 | MC41M-1 | 393 | |
| | 683007 | E4XED40-4/9-W | 311 | 571076 | MCH415M-1 | 448 | |
| | 682996 | E4XED40-4/12-W | 362 | 571091 | MCK42M-1 | 568 | |
| | 682997 | E4XED40-4/17-W | 426 | 571078 | MCH43M-1 | 667 | |
| | 683017 | E4XED50-4/6-W | 310 | 571076 | MCH415M-1 | 448 | |
| | 683019 | E4XED50-4/8-W | 331 | 571091 | MCK42M-1 | 568 | |
| | 683009 | E4XED50-4/12-W | 391 | 571078 | MCH43M-1 | 667 | |
| | 682891 | E4XPD60-4/5-W | 426 | 571091 | MCK42M-1 | 568 | |
| | 682892 | E4XPD60-4/7-W | 472 | 571078 | MCH43M-1 | 667 | |



EXtra Performance

NOTAS GENERALES:

- Tensiones monofásicas disponibles:
220V, 230V, 240V ±5% (mismo precio - ver catálogo).

EJECUCIONES BAJO PEDIDO

- Rosca NPT (mismo precio).
- Motor con tensión especial.

NOTAS GERAIS:

- Tensões monofásicas disponíveis:
220V, 230V, 240V ±5% (mesmo preço - consulte o catálogo).

EXECUÇÕES POR ENCOMENDA

- Roscagem NPT (mesmo preço).
- Motor com tensão especial.

GENERAL NOTES:

- Single-phase voltage ratings available:
220V, 230V, 240V ±5% (same price - see catalogue).

EXECUTIONS UPON REQUEST

- NPT threading (same price).
- Motor with special voltage rating.

ELECTROBOMBAS SUMERGIDAS PARA POZOS DE 4"
 ELETROBOMBAS SUBMERSÍVEIS PARA FUROS DE 4"
 BOREHOLE ELECTRIC PUMPS FOR 4" WELLS

| 6 | Código | Tipo | Euro (€) | Código | Tipo | Euro (€) | 10 |
|---|--------|----------------|----------|--------|----------|----------|----|
| | 682920 | E4XED15-4/13-V | 365 | 571093 | MC405-8 | 337 | |
| | 682922 | E4XED15-4/19-V | 427 | 571094 | MC4075-8 | 351 | |
| | 682924 | E4XED15-4/26-V | 501 | 571095 | MC41-8 | 378 | |
| | 682927 | E4XED15-4/39-V | 708 | 571096 | MCH415-8 | 415 | |
| | 682929 | E4XED15-4/50-V | 833 | 571092 | MCK42-8 | 513 | |
| | 682945 | E4XED20-4/9-V | 316 | 571093 | MC405-8 | 337 | |
| | 682932 | E4XED20-4/14-V | 376 | 571094 | MC4075-8 | 351 | |
| | 682934 | E4XED20-4/19-V | 427 | 571095 | MC41-8 | 378 | |
| | 682936 | E4XED20-4/29-V | 533 | 571096 | MCH415-8 | 415 | |
| | 682938 | E4XED20-4/38-W | 678 | 571097 | MCH42-8 | 476 | |
| | 682940 | E4XED20-4/50-V | 833 | 571099 | MCK43-8 | 663 | |
| | 682941 | E4XED20-4/57-V | 913 | 571099 | MCK43-8 | 663 | |
| | 682943 | E4XED20-4/66-V | 1.022 | 571199 | MCR44-8 | 804 | |
| | 682960 | E4XED25-4/6-V | 259 | 571093 | MC405-8 | 337 | |
| | 682962 | E4XED25-4/9-W | 285 | 571094 | MC4075-8 | 351 | |
| | 682947 | E4XED25-4/12-W | 311 | 571095 | MC41-8 | 378 | |
| | 682949 | E4XED25-4/18-W | 375 | 571096 | MCH415-8 | 415 | |
| | 682951 | E4XED25-4/25-W | 440 | 571097 | MCH42-8 | 476 | |
| | 682953 | E4XED25-4/31-V | 497 | 571099 | MCK43-8 | 663 | |
| | 682954 | E4XED25-4/37-W | 599 | 571099 | MCK43-8 | 663 | |
| | 682955 | E4XED25-4/43-W | 786 | 571199 | MCR44-8 | 804 | |
| | 682956 | E4XED25-4/50-V | 860 | 571199 | MCR44-8 | 804 | |
| | 682957 | E4XED25-4/57-V | 958 | 571200 | MCR455-8 | 938 | |
| | 682959 | E4XED25-4/66-V | 1.073 | 571200 | MCR455-8 | 938 | |
| | 682975 | E4XED30-4/5-V | 249 | 571093 | MC405-8 | 337 | |
| | 682977 | E4XED30-4/8-W | 287 | 571094 | MC4075-8 | 351 | |
| | 682963 | E4XED30-4/11-W | 316 | 571095 | MC41-8 | 378 | |
| | 682965 | E4XED30-4/16-W | 384 | 571096 | MCH415-8 | 415 | |
| | 682967 | E4XED30-4/21-W | 450 | 571097 | MCH42-8 | 476 | |
| | 682969 | E4XED30-4/32-W | 584 | 571099 | MCK43-8 | 663 | |
| | 682971 | E4XED30-4/43-V | 792 | 571199 | MCR44-8 | 804 | |
| | 682973 | E4XED30-4/51-V | 923 | 571200 | MCR455-8 | 938 | |
| | 682974 | E4XED30-4/57-V | 992 | 571200 | MCR455-8 | 938 | |
| | 682991 | E4XED35-4/5-V | 253 | 571094 | MC4075-8 | 351 | |
| | 682993 | E4XED35-4/7-W | 273 | 571095 | MC41-8 | 378 | |
| | 682979 | E4XED35-4/10-W | 315 | 571096 | MCH415-8 | 415 | |
| | 682981 | E4XED35-4/14-W | 379 | 571097 | MCH42-8 | 476 | |
| | 682983 | E4XED35-4/20-W | 458 | 571098 | MCH43-8 | 556 | |
| | 682984 | E4XED35-4/27-W | 567 | 571101 | MCK44-8 | 722 | |
| | 682986 | E4XED35-4/36-V | 774 | 571200 | MCR455-8 | 938 | |
| | 682988 | E4XED35-4/44-V | 908 | 571201 | MCR475-8 | 1.158 | |
| | 682990 | E4XED35-4/50-V | 983 | 571201 | MCR475-8 | 1.158 | |



- ELECTROBOMBAS SUMERGIDAS PARA POZOS DE 4"
- ELETROBOMBAS SUBMERSÍVEIS PARA FUROS DE 4"
- BOREHOLE ELECTRIC PUMPS FOR 4" WELLS



EXtra Performance

| 6 | | | 10 | | |
|--------|----------------|----------|--------|----------|----------|
| Código | Tipo | Euro (€) | Código | Tipo | Euro (€) |
| 683005 | E4XED40-4/6-V | 286 | 571095 | MC41-8 | 378 |
| 683007 | E4XED40-4/9-W | 311 | 571096 | MCH415-8 | 415 |
| 682996 | E4XED40-4/12-W | 362 | 571097 | MCH42-8 | 476 |
| 682997 | E4XED40-4/17-W | 426 | 571098 | MCH43-8 | 556 |
| 682998 | E4XED40-4/23-W | 492 | 571101 | MCK44-8 | 722 |
| 682999 | E4XED40-4/30-W | 676 | 571200 | MCR455-8 | 938 |
| 683000 | E4XED40-4/36-V | 758 | 571201 | MCR475-8 | 1.158 |
| 683001 | E4XED40-4/42-V | 852 | 571201 | MCR475-8 | 1.158 |
| 683002 | E4XED40-4/48-V | 976 | 571202 | MCR410-8 | 1.380 |
| 683003 | E4XED40-4/56-V | 1.104 | 571202 | MCR410-8 | 1.380 |
| 683017 | E4XED50-4/6-W | 310 | 571096 | MCH415-8 | 415 |
| 683019 | E4XED50-4/8-W | 331 | 571097 | MCH42-8 | 476 |
| 683009 | E4XED50-4/12-W | 391 | 571098 | MCH43-8 | 556 |
| 683011 | E4XED50-4/16-W | 449 | 571101 | MCK44-8 | 722 |
| 683013 | E4XED50-4/22-W | 517 | 571200 | MCR455-8 | 938 |
| 683014 | E4XED50-4/30-V | 667 | 571201 | MCR475-8 | 1.158 |
| 683015 | E4XED50-4/40-V | 822 | 571202 | MCR410-8 | 1.380 |
| 682891 | E4XPD60-4/5-W | 426 | 571097 | MCH42-8 | 476 |
| 682892 | E4XPD60-4/7-W | 472 | 571098 | MCH43-8 | 556 |
| 682893 | E4XPD60-4/10-W | 513 | 571101 | MCK44-8 | 722 |
| 682894 | E4XPD60-4/13-W | 578 | 571200 | MCR455-8 | 938 |
| 682895 | E4XPD60-4/18-V | 725 | 571201 | MCR475-8 | 1.158 |
| 682896 | E4XPD60-4/25-V | 822 | 571202 | MCR410-8 | 1.380 |

NOTAS GENERALES:

- Tensiones trifásicas disponibles: 230V±10%, 400V±10% (mismo precio - ver catálogo).

EJECUCIONES BAJO PEDIDO

- Rosca NPT (mismo precio).
- Motor con tensión especial.

NOTAS GERAIS:

- Tensões trifásicas disponíveis: 230V±10%, 400V±10% (mesmo preço - consulte o catálogo).

EXECUÇÕES POR ENCOMENDA

- Roscagem NPT (mesmo preço).
- Motor com tensão especial.

GENERAL NOTES:

- Three-phase voltage ratings available: 230V±10%, 400V±10% (same price - see catalogue).

EXECUTIONS UPON REQUEST

- NPT threading (same price).
- Motor with special voltage rating.

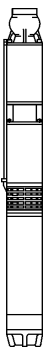
ELECTROBOMBAS SUMERGIDAS PARA POZOS DE 6"
 ELETROBOMBAS SUBMERSÍVEIS PARA FUROS DE 6"
 BOREHOLE ELECTRIC PUMPS FOR 6" WELLS

| 5 | Código | Tipo | Euro (€) | Código | Tipo | Euro (€) |
|---|--------|----------------|----------|---------|-------------|----------|
| | 682719 | E6XD20-4/9-V | 970 | 571096 | MCH415-8 | 415 |
| | 682720 | E6XD20-4/12-V | 1.060 | 571097 | MCH42-8 | 476 |
| | 682721 | E6XD20-4/18-V | 1.260 | 571099 | MCK43-8 | 663 |
| | 682722 | E6XD20-4/24-V | 1.450 | 571199 | MCR44-8 | 804 |
| | 682729 | E6XD20-4/30-V | 2.070 | 571200 | MCR455-8 | 938 |
| | 682723 | E6XD20-6/30-V | 2.070 | 573727 | MAC65/3A-8 | 1.750 |
| | 682723 | E6XD20-6/30-V | 2.070 | 573775 | MAC65/3B-8 | 2.040 |
| | 682723 | E6XD20-6/30-V | 2.070 | K500023 | MPC65/2A-8 | 1.260 |
| | 682724 | E6XDB20-6/36-W | 2.640 | 573728 | MAC67/3A-8 | 1.810 |
| | 682724 | E6XDB20-6/36-W | 2.640 | 573776 | MAC67/3B-8 | 2.100 |
| | 682724 | E6XDB20-6/36-W | 2.640 | K500024 | MPC67/2A-8 | 1.310 |
| | 682725 | E6XDB20-6/40-W | 2.770 | 573728 | MAC67/3A-8 | 1.810 |
| | 682725 | E6XDB20-6/40-W | 2.770 | 573776 | MAC67/3B-8 | 2.100 |
| | 682725 | E6XDB20-6/40-W | 2.770 | K500024 | MPC67/2A-8 | 1.310 |
| | 682726 | E6XDB20-6/44-V | 2.980 | 573728 | MAC67/3A-8 | 1.810 |
| | 682726 | E6XDB20-6/44-V | 2.980 | 573776 | MAC67/3B-8 | 2.100 |
| | 682726 | E6XDB20-6/44-V | 2.980 | K500024 | MPC67/2A-8 | 1.310 |
| | 682727 | E6XDB20-6/50-V | 3.280 | 573729 | MAC610/3A-8 | 1.860 |
| | 682727 | E6XDB20-6/50-V | 3.280 | 573777 | MAC610/3B-8 | 2.250 |
| | 682727 | E6XDB20-6/50-V | 3.280 | K500025 | MPC610/2A-8 | 1.390 |
| | 682728 | E6XDB20-6/56-V | 3.550 | 573729 | MAC610/3A-8 | 1.860 |
| | 682728 | E6XDB20-6/56-V | 3.550 | 573777 | MAC610/3B-8 | 2.250 |
| | 682728 | E6XDB20-6/56-V | 3.550 | K500025 | MPC610/2A-8 | 1.390 |
| | 682739 | E6XDB20-6/63-V | 4.130 | 573730 | MAC612/3A-8 | 2.080 |
| | 682739 | E6XDB20-6/63-V | 4.130 | 573778 | MAC612/3B-8 | 2.510 |
| | 682739 | E6XDB20-6/63-V | 4.130 | K500026 | MPC612/2A-8 | 1.610 |
| | 682740 | E6XDB20-6/70-V | 4.410 | 573730 | MAC612/3A-8 | 2.080 |
| | 682740 | E6XDB20-6/70-V | 4.410 | 573778 | MAC612/3B-8 | 2.510 |
| | 682740 | E6XDB20-6/70-V | 4.410 | K500026 | MPC612/2A-8 | 1.610 |
| | 682741 | E6XDB20-6/76-V | 4.660 | 573731 | MAC615/3A-8 | 2.150 |
| | 682741 | E6XDB20-6/76-V | 4.660 | 573779 | MAC615/3B-8 | 2.640 |
| | 682741 | E6XDB20-6/76-V | 4.660 | K500027 | MPC615/2A-8 | 1.700 |
| | 682617 | E6XD25-4/7-W | 910 | 571097 | MCH42-8 | 476 |
| | 682618 | E6XD25-4/10-W | 1.000 | 571098 | MCH43-8 | 556 |
| | 682619 | E6XD25-4/13-V | 1.100 | 571101 | MCK44-8 | 722 |
| | 682705 | E6XD25-4/17-V | 1.220 | 571200 | MCR455-8 | 938 |
| | 682620 | E6XD25-6/17-V | 1.220 | 573727 | MAC65/3A-8 | 1.750 |
| | 682620 | E6XD25-6/17-V | 1.220 | 573775 | MAC65/3B-8 | 2.040 |
| | 682620 | E6XD25-6/17-V | 1.220 | K500023 | MPC65/2A-8 | 1.260 |
| | 682730 | E6XD25-4/21-V | 1.380 | 571201 | MCR475-8 | 1.158 |
| | 682621 | E6XD25-6/21-V | 1.380 | 573728 | MAC67/3A-8 | 1.810 |
| | 682621 | E6XD25-6/21-V | 1.380 | 573776 | MAC67/3B-8 | 2.100 |
| | 682621 | E6XD25-6/21-V | 1.380 | K500024 | MPC67/2A-8 | 1.310 |
| | 682731 | E6XD25-4/24-V | 1.470 | 571201 | MCR475-8 | 1.158 |
| | 682622 | E6XD25-6/24-V | 1.470 | 573728 | MAC67/3A-8 | 1.810 |
| | 682622 | E6XD25-6/24-V | 1.470 | 573776 | MAC67/3B-8 | 2.100 |
| | 682622 | E6XD25-6/24-V | 1.470 | K500024 | MPC67/2A-8 | 1.310 |
| | 682623 | E6XD25-6/28-V | 1.990 | 573729 | MAC610/3A-8 | 1.860 |
| | 682623 | E6XD25-6/28-V | 1.990 | 573777 | MAC610/3B-8 | 2.250 |
| | 682623 | E6XD25-6/28-V | 1.990 | K500025 | MPC610/2A-8 | 1.390 |
| | 682624 | E6XD25-6/32-V | 2.160 | 573729 | MAC610/3A-8 | 1.860 |
| | 682624 | E6XD25-6/32-V | 2.160 | 573777 | MAC610/3B-8 | 2.250 |
| | 682624 | E6XD25-6/32-V | 2.160 | K500025 | MPC610/2A-8 | 1.390 |
| | 682691 | E6XDB25-6/36-V | 2.640 | 573730 | MAC612/3A-8 | 2.080 |
| | 682691 | E6XDB25-6/36-V | 2.640 | 573778 | MAC612/3B-8 | 2.510 |
| | 682691 | E6XDB25-6/36-V | 2.640 | K500026 | MPC612/2A-8 | 1.610 |
| | 682692 | E6XDB25-6/40-V | 2.770 | 573730 | MAC612/3A-8 | 2.080 |
| | 682692 | E6XDB25-6/40-V | 2.770 | 573778 | MAC612/3B-8 | 2.510 |
| | 682692 | E6XDB25-6/40-V | 2.770 | K500026 | MPC612/2A-8 | 1.610 |
| | 682625 | E6XDB25-6/44-V | 3.000 | 573731 | MAC615/3A-8 | 2.150 |
| | 682625 | E6XDB25-6/44-V | 3.000 | 573779 | MAC615/3B-8 | 2.640 |
| | 682625 | E6XDB25-6/44-V | 3.000 | K500027 | MPC615/2A-8 | 1.700 |
| | 682626 | E6XDB25-6/50-V | 3.280 | 573731 | MAC615/3A-8 | 2.150 |
| | 682626 | E6XDB25-6/50-V | 3.280 | 573779 | MAC615/3B-8 | 2.640 |
| | 682626 | E6XDB25-6/50-V | 3.280 | K500027 | MPC615/2A-8 | 1.700 |
| | 682742 | E6XDB25-6/56-V | 3.640 | 573732 | MAC617/3A-8 | 2.330 |
| | 682742 | E6XDB25-6/56-V | 3.640 | 573780 | MAC617/3B-8 | 2.870 |
| | 682742 | E6XDB25-6/56-V | 3.640 | K500028 | MPC617/2A-8 | 1.840 |
| | 682743 | E6XDB25-6/63-V | 3.920 | 573733 | MAC620/3A-8 | 2.500 |
| | 682743 | E6XDB25-6/63-V | 3.920 | 573781 | MAC620/3B-8 | 3.020 |
| | 682743 | E6XDB25-6/63-V | 3.920 | K500029 | MPC620/2A-8 | 1.970 |

5 MAC6..

8 MPC6..

10 MC..4..



ELECTROBOMBAS SUMERGIDAS PARA POZOS DE 6"
 ELETROBOMBAS SUBMERSÍVEIS PARA FUIROS DE 6"
 BOREHOLE ELECTRIC PUMPS FOR 6" WELLS

| 5 | Código | Tipo | Euro (€) | Código | Tipo | Euro (€) |
|---|--------|----------------|----------|---------|-------------|----------|
| | 682627 | E6XD30-4/5-W | 850 | 571097 | MCH42-8 | 476 |
| | 682628 | E6XD30-4/8-W | 950 | 571098 | MCH43-8 | 556 |
| | 682629 | E6XD30-4/10-W | 1.020 | 571101 | MCK44-8 | 722 |
| | 682706 | E6XD30-4/13-V | 1.120 | 571200 | MCR455-8 | 938 |
| | 682630 | E6XD30-6/13-W | 1.120 | 573727 | MAC65/3A-8 | 1.750 |
| | 682630 | E6XD30-6/13-W | 1.120 | 573775 | MAC65/3B-8 | 2.040 |
| | 682630 | E6XD30-6/13-W | 1.120 | K500023 | MPC65/2A-8 | 1.260 |
| | 682707 | E6XD30-4/16-V | 1.220 | 571201 | MCR475-8 | 1.158 |
| | 682631 | E6XD30-6/16-V | 1.220 | 573728 | MAC67/3A-8 | 1.810 |
| | 682631 | E6XD30-6/16-V | 1.220 | 573776 | MAC67/3B-8 | 2.100 |
| | 682631 | E6XD30-6/16-V | 1.220 | K500024 | MPC67/2A-8 | 1.310 |
| | 682708 | E6XD30-4/18-V | 1.310 | 571201 | MCR475-8 | 1.158 |
| | 682632 | E6XD30-6/18-V | 1.310 | 573728 | MAC67/3A-8 | 1.810 |
| | 682632 | E6XD30-6/18-V | 1.310 | 573776 | MAC67/3B-8 | 2.100 |
| | 682632 | E6XD30-6/18-V | 1.310 | K500024 | MPC67/2A-8 | 1.310 |
| | 682732 | E6XD30-4/21-V | 1.410 | 571202 | MCR410-8 | 1.380 |
| | 682633 | E6XD30-6/21-V | 1.410 | 573729 | MAC610/3A-8 | 1.860 |
| | 682633 | E6XD30-6/21-V | 1.410 | 573777 | MAC610/3B-8 | 2.250 |
| | 682633 | E6XD30-6/21-V | 1.410 | K500025 | MPC610/2A-8 | 1.390 |
| | 682733 | E6XD30-4/24-V | 1.500 | 571202 | MCR410-8 | 1.380 |
| | 682634 | E6XD30-6/24-W | 1.500 | 573729 | MAC610/3A-8 | 1.860 |
| | 682634 | E6XD30-6/24-W | 1.500 | 573777 | MAC610/3B-8 | 2.250 |
| | 682634 | E6XD30-6/24-W | 1.500 | K500025 | MPC610/2A-8 | 1.390 |
| | 682635 | E6XD30-6/28-V | 2.010 | 573730 | MAC612/3A-8 | 2.080 |
| | 682635 | E6XD30-6/28-V | 2.010 | 573778 | MAC612/3B-8 | 2.510 |
| | 682635 | E6XD30-6/28-V | 2.010 | K500026 | MPC612/2A-8 | 1.610 |
| | 682636 | E6XD30-6/31-V | 2.150 | 573730 | MAC612/3A-8 | 2.080 |
| | 682636 | E6XD30-6/31-V | 2.150 | 573778 | MAC612/3B-8 | 2.510 |
| | 682636 | E6XD30-6/31-V | 2.150 | K500026 | MPC612/2A-8 | 1.610 |
| | 682637 | E6XD30-6/36-V | 2.390 | 573731 | MAC615/3A-8 | 2.150 |
| | 682637 | E6XD30-6/36-V | 2.390 | 573779 | MAC615/3B-8 | 2.640 |
| | 682637 | E6XD30-6/36-V | 2.390 | K500027 | MPC615/2A-8 | 1.700 |
| | 682638 | E6XDB30-6/42-V | 2.890 | 573732 | MAC617/3A-8 | 2.330 |
| | 682638 | E6XDB30-6/42-V | 2.890 | 573780 | MAC617/3B-8 | 2.870 |
| | 682638 | E6XDB30-6/42-V | 2.890 | K500028 | MPC617/2A-8 | 1.840 |
| | 682693 | E6XDB30-6/47-V | 3.170 | 573733 | MAC620/3A-8 | 2.500 |
| | 682693 | E6XDB30-6/47-V | 3.170 | 573781 | MAC620/3B-8 | 3.020 |
| | 682693 | E6XDB30-6/47-V | 3.170 | K500029 | MPC620/2A-8 | 1.970 |
| | 682694 | E6XDB30-6/52-V | 3.420 | 573734 | MAC625/3A-8 | 2.720 |
| | 682694 | E6XDB30-6/52-V | 3.420 | 573782 | MAC625/3B-8 | 3.280 |
| | 682694 | E6XDB30-6/52-V | 3.420 | K500030 | MPC625/2A-8 | 2.160 |
| | 682744 | E6XDB30-6/56-V | 3.710 | 573734 | MAC625/3A-8 | 2.720 |
| | 682744 | E6XDB30-6/56-V | 3.710 | 573782 | MAC625/3B-8 | 3.280 |
| | 682744 | E6XDB30-6/56-V | 3.710 | K500030 | MPC625/2A-8 | 2.160 |
| | 682745 | E6XDB30-6/60-V | 3.860 | 573734 | MAC625/3A-8 | 2.720 |
| | 682745 | E6XDB30-6/60-V | 3.860 | 573782 | MAC625/3B-8 | 3.280 |
| | 682745 | E6XDB30-6/60-V | 3.860 | K500030 | MPC625/2A-8 | 2.160 |
| | 682746 | E6XDB30-6/65-V | 4.060 | 573735 | MAC630/3A-8 | 3.070 |
| | 682746 | E6XDB30-6/65-V | 4.060 | 573783 | MAC630/3B-8 | 3.710 |
| | 682746 | E6XDB30-6/65-V | 4.060 | K500031 | MPC630/2A-8 | 2.410 |

5 MAC6..

8 MPC6..

10 MC..4..



ELECTROBOMBAS SUMERGIDAS PARA POZOS DE 6"
 ELETROBOMBAS SUBMERSÍVEIS PARA FUIROS DE 6"
 BOREHOLE ELECTRIC PUMPS FOR 6" WELLS

| 5 | Código | Tipo | Euro (€) | Código | Tipo | Euro (€) |
|---|--------|----------------|----------|---------|-------------|----------|
| | 682639 | E6XD35-4/3-V | 780 | 571096 | MCH415-8 | 415 |
| | 682640 | E6XD35-4/4-W | 820 | 571097 | MCH42-8 | 476 |
| | 682641 | E6XD35-4/6-W | 890 | 571098 | MCH43-8 | 556 |
| | 682642 | E6XD35-4/7-V | 920 | 571101 | MCK44-8 | 722 |
| | 682709 | E6XD35-4/9-V | 990 | 571200 | MCR455-8 | 938 |
| | 682643 | E6XD35-6/9-V | 990 | 573727 | MAC65/3A-8 | 1.750 |
| | 682643 | E6XD35-6/9-V | 990 | 573775 | MAC65/3B-8 | 2.040 |
| | 682643 | E6XD35-6/9-V | 990 | K500023 | MPC65/2A-8 | 1.260 |
| | 682710 | E6XD35-4/11-V | 1.060 | 571201 | MCR475-8 | 1.158 |
| | 682644 | E6XD35-6/11-W | 1.060 | 573728 | MAC67/3A-8 | 1.810 |
| | 682644 | E6XD35-6/11-W | 1.060 | 573776 | MAC67/3B-8 | 2.100 |
| | 682644 | E6XD35-6/11-W | 1.060 | K500024 | MPC67/2A-8 | 1.310 |
| | 682711 | E6XD35-4/13-V | 1.130 | 571201 | MCR475-8 | 1.158 |
| | 682645 | E6XD35-6/13-W | 1.130 | 573728 | MAC67/3A-8 | 1.810 |
| | 682645 | E6XD35-6/13-W | 1.130 | 573776 | MAC67/3B-8 | 2.100 |
| | 682645 | E6XD35-6/13-W | 1.130 | K500024 | MPC67/2A-8 | 1.310 |
| | 682734 | E6XD35-4/15-V | 1.220 | 571202 | MCR410-8 | 1.380 |
| | 682646 | E6XD35-6/15-V | 1.220 | 573729 | MAC610/3A-8 | 1.860 |
| | 682646 | E6XD35-6/15-V | 1.220 | 573777 | MAC610/3B-8 | 2.250 |
| | 682646 | E6XD35-6/15-V | 1.220 | K500025 | MPC610/2A-8 | 1.390 |
| | 682735 | E6XD35-4/18-V | 1.330 | 571202 | MCR410-8 | 1.380 |
| | 682695 | E6XD35-6/18-V | 1.330 | 573729 | MAC610/3A-8 | 1.860 |
| | 682695 | E6XD35-6/18-V | 1.330 | 573777 | MAC610/3B-8 | 2.250 |
| | 682695 | E6XD35-6/18-V | 1.330 | K500025 | MPC610/2A-8 | 1.390 |
| | 682696 | E6XD35-6/22-V | 1.460 | 573730 | MAC612/3A-8 | 2.080 |
| | 682696 | E6XD35-6/22-V | 1.460 | 573778 | MAC612/3B-8 | 2.510 |
| | 682696 | E6XD35-6/22-V | 1.460 | K500026 | MPC612/2A-8 | 1.610 |
| | 682647 | E6XD35-6/26-W | 1.950 | 573731 | MAC615/3A-8 | 2.150 |
| | 682647 | E6XD35-6/26-W | 1.950 | 573779 | MAC615/3B-8 | 2.640 |
| | 682647 | E6XD35-6/26-W | 1.950 | K500027 | MPC615/2A-8 | 1.700 |
| | 682697 | E6XD35-6/31-V | 2.190 | 573732 | MAC617/3A-8 | 2.330 |
| | 682697 | E6XD35-6/31-V | 2.190 | 573780 | MAC617/3B-8 | 2.870 |
| | 682697 | E6XD35-6/31-V | 2.190 | K500028 | MPC617/2A-8 | 1.840 |
| | 682698 | E6XD35-6/35-V | 2.380 | 573733 | MAC620/3A-8 | 2.500 |
| | 682698 | E6XD35-6/35-V | 2.380 | 573781 | MAC620/3B-8 | 3.020 |
| | 682698 | E6XD35-6/35-V | 2.380 | K500029 | MPC620/2A-8 | 1.970 |
| | 682699 | E6XDB35-6/40-V | 2.820 | 573734 | MAC625/3A-8 | 2.720 |
| | 682699 | E6XDB35-6/40-V | 2.820 | 573782 | MAC625/3B-8 | 3.280 |
| | 682699 | E6XDB35-6/40-V | 2.820 | K500030 | MPC625/2A-8 | 2.160 |
| | 682700 | E6XDB35-6/44-V | 3.010 | 573734 | MAC625/3A-8 | 2.720 |
| | 682700 | E6XDB35-6/44-V | 3.010 | 573782 | MAC625/3B-8 | 3.280 |
| | 682700 | E6XDB35-6/44-V | 3.010 | K500030 | MPC625/2A-8 | 2.160 |
| | 682648 | E6XDB35-6/48-V | 3.290 | 573735 | MAC630/3A-8 | 3.070 |
| | 682648 | E6XDB35-6/48-V | 3.290 | 573783 | MAC630/3B-8 | 3.710 |
| | 682648 | E6XDB35-6/48-V | 3.290 | K500031 | MPC630/2A-8 | 2.410 |
| | 682701 | E6XDB35-6/52-V | 3.440 | 573735 | MAC630/3A-8 | 3.070 |
| | 682701 | E6XDB35-6/52-V | 3.440 | 573783 | MAC630/3B-8 | 3.710 |
| | 682701 | E6XDB35-6/52-V | 3.440 | K500031 | MPC630/2A-8 | 2.410 |
| | 682747 | E6XDB35-6/56-V | 3.740 | 573735 | MAC630/3A-8 | 3.070 |
| | 682747 | E6XDB35-6/56-V | 3.740 | 573783 | MAC630/3B-8 | 3.710 |
| | 682747 | E6XDB35-6/56-V | 3.740 | K500031 | MPC630/2A-8 | 2.410 |
| | 682748 | E6XDB35-6/60-V | 3.890 | 573736 | MAC635/3A-8 | 3.360 |
| | 682748 | E6XDB35-6/60-V | 3.890 | 573784 | MAC635/3B-8 | 4.060 |
| | 682748 | E6XDB35-6/60-V | 3.890 | K500032 | MPC635/2A-8 | 2.680 |
| | 682738 | E6XDB35-6/65-V | 4.040 | 573736 | MAC635/3A-8 | 3.360 |
| | 682738 | E6XDB35-6/65-V | 4.040 | 573784 | MAC635/3B-8 | 4.060 |
| | 682738 | E6XDB35-6/65-V | 4.040 | K500032 | MPC635/2A-8 | 2.680 |

- 5 MAC6..
- 8 MPC6..
- 10 MC..4..



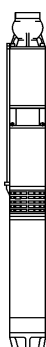
ELECTROBOMBAS SUMERGIDAS PARA POZOS DE 6"
 ELETROBOMBAS SUBMERSÍVEIS PARA FUIROS DE 6"
 BOREHOLE ELECTRIC PUMPS FOR 6" WELLS

| 5 | Código | Tipo | Euro (€) | Código | Tipo | Euro (€) |
|---|--------|----------------|----------|---------|-------------|----------|
| | 682649 | E6XD40-4/3-W | 830 | 571097 | MCH42-8 | 476 |
| | 682650 | E6XD40-4/4-W | 860 | 571098 | MCH43-8 | 556 |
| | 682651 | E6XD40-4/6-V | 910 | 571101 | MCK44-8 | 722 |
| | 682712 | E6XD40-4/8-V | 980 | 571200 | MCR455-8 | 938 |
| | 682652 | E6XD40-6/8-W | 980 | 573727 | MAC65/3A-8 | 1.750 |
| | 682652 | E6XD40-6/8-W | 980 | 573775 | MAC65/3B-8 | 2.040 |
| | 682652 | E6XD40-6/8-W | 980 | K500023 | MPC65/2A-8 | 1.260 |
| | 682713 | E6XD40-4/10-V | 1.050 | 571201 | MCR475-8 | 1.158 |
| | 682653 | E6XD40-6/10-W | 1.050 | 573728 | MAC67/3A-8 | 1.810 |
| | 682653 | E6XD40-6/10-W | 1.050 | 573776 | MAC67/3B-8 | 2.100 |
| | 682653 | E6XD40-6/10-W | 1.050 | K500024 | MPC67/2A-8 | 1.310 |
| | 682714 | E6XD40-4/13-V | 1.160 | 571202 | MCR410-8 | 1.380 |
| | 682654 | E6XD40-6/13-V | 1.160 | 573729 | MAC610/3A-8 | 1.860 |
| | 682654 | E6XD40-6/13-V | 1.160 | 573777 | MAC610/3B-8 | 2.250 |
| | 682654 | E6XD40-6/13-V | 1.160 | K500025 | MPC610/2A-8 | 1.390 |
| | 682655 | E6XD40-6/16-V | 1.300 | 573730 | MAC612/3A-8 | 2.080 |
| | 682655 | E6XD40-6/16-V | 1.300 | 573778 | MAC612/3B-8 | 2.510 |
| | 682655 | E6XD40-6/16-V | 1.300 | K500026 | MPC612/2A-8 | 1.610 |
| | 682656 | E6XD40-6/20-V | 1.440 | 573731 | MAC615/3A-8 | 2.150 |
| | 682656 | E6XD40-6/20-V | 1.440 | 573779 | MAC615/3B-8 | 2.640 |
| | 682656 | E6XD40-6/20-V | 1.440 | K500027 | MPC615/2A-8 | 1.700 |
| | 682657 | E6XD40-6/23-W | 1.850 | 573732 | MAC617/3A-8 | 2.330 |
| | 682657 | E6XD40-6/23-W | 1.850 | 573780 | MAC617/3B-8 | 2.870 |
| | 682657 | E6XD40-6/23-W | 1.850 | K500028 | MPC617/2A-8 | 1.840 |
| | 682658 | E6XD40-6/26-V | 2.010 | 573733 | MAC620/3A-8 | 2.500 |
| | 682658 | E6XD40-6/26-V | 2.010 | 573781 | MAC620/3B-8 | 3.020 |
| | 682658 | E6XD40-6/26-V | 2.010 | K500029 | MPC620/2A-8 | 1.970 |
| | 682659 | E6XD40-6/30-V | 2.210 | 573734 | MAC625/3A-8 | 2.720 |
| | 682659 | E6XD40-6/30-V | 2.210 | 573782 | MAC625/3B-8 | 3.280 |
| | 682659 | E6XD40-6/30-V | 2.210 | K500030 | MPC625/2A-8 | 2.160 |
| | 682660 | E6XD40-6/33-V | 2.360 | 573734 | MAC625/3A-8 | 2.720 |
| | 682660 | E6XD40-6/33-V | 2.360 | 573782 | MAC625/3B-8 | 3.280 |
| | 682660 | E6XD40-6/33-V | 2.360 | K500030 | MPC625/2A-8 | 2.160 |
| | 682661 | E6XDB40-6/38-V | 2.840 | 573735 | MAC630/3A-8 | 3.070 |
| | 682661 | E6XDB40-6/38-V | 2.840 | 573783 | MAC630/3B-8 | 3.710 |
| | 682661 | E6XDB40-6/38-V | 2.840 | K500031 | MPC630/2A-8 | 2.410 |
| | 682662 | E6XDB40-6/42-V | 3.050 | 573735 | MAC630/3A-8 | 3.070 |
| | 682662 | E6XDB40-6/42-V | 3.050 | 573783 | MAC630/3B-8 | 3.710 |
| | 682662 | E6XDB40-6/42-V | 3.050 | K500031 | MPC630/2A-8 | 2.410 |
| | 682663 | E6XDB40-6/44-V | 3.160 | 573736 | MAC635/3A-8 | 3.360 |
| | 682663 | E6XDB40-6/44-V | 3.160 | 573784 | MAC635/3B-8 | 4.060 |
| | 682663 | E6XDB40-6/44-V | 3.160 | K500032 | MPC635/2A-8 | 2.680 |
| | 682664 | E6XDB40-6/48-V | 3.350 | 573736 | MAC635/3A-8 | 3.360 |
| | 682664 | E6XDB40-6/48-V | 3.350 | 573784 | MAC635/3B-8 | 4.060 |
| | 682664 | E6XDB40-6/48-V | 3.350 | K500032 | MPC635/2A-8 | 2.680 |
| | 682749 | E6XDB40-6/51-V | 3.590 | 573737 | MAC640/3A-8 | 3.660 |
| | 682749 | E6XDB40-6/51-V | 3.590 | 573785 | MAC640/3B-8 | 4.430 |
| | 682749 | E6XDB40-6/51-V | 3.590 | K500033 | MPC640/2A-8 | 2.940 |
| | 682750 | E6XDB40-6/55-V | 3.750 | 573737 | MAC640/3A-8 | 3.660 |
| | 682750 | E6XDB40-6/55-V | 3.750 | 573785 | MAC640/3B-8 | 4.430 |
| | 682750 | E6XDB40-6/55-V | 3.750 | K500033 | MPC640/2A-8 | 2.940 |
| | 682751 | E6XDB40-6/60-V | 4.150 | 573738 | MAC650/3A-8 | 4.430 |
| | 682751 | E6XDB40-6/60-V | 4.150 | 573786 | MAC650/3B-8 | 5.160 |
| | 682751 | E6XDB40-6/60-V | 4.150 | K500034 | MPC650/2A-8 | 3.350 |

5 MAC6..

8 MPC6..

10 MC..4..



 ELECTROBOMBAS SUMERGIDAS PARA POZOS DE 6"
 ELETROBOMBAS SUBMERSÍVEIS PARA FUROS DE 6"
 BOREHOLE ELECTRIC PUMPS FOR 6" WELLS

| 5 | Código | Tipo | Euro (€) | Código | Tipo | Euro (€) |
|---|--------|----------------|----------|---------|-------------|----------|
| | 682665 | E6XD50-4/3-W | 810 | 571098 | MCH43-8 | 556 |
| | 682666 | E6XD50-4/4-W | 860 | 571101 | MCK44-8 | 722 |
| | 682715 | E6XD50-4/5-V | 900 | 571200 | MCR455-8 | 938 |
| | 682667 | E6XD50-6/5-V | 900 | 573727 | MAC65/3A-8 | 1.750 |
| | 682667 | E6XD50-6/5-V | 900 | 573775 | MAC65/3B-8 | 2.040 |
| | 682667 | E6XD50-6/5-V | 900 | K500023 | MPC65/2A-8 | 1.260 |
| | 682716 | E6XD50-4/7-V | 980 | 571201 | MCR475-8 | 1.158 |
| | 682668 | E6XD50-6/7-V | 980 | 573728 | MAC67/3A-8 | 1.810 |
| | 682668 | E6XD50-6/7-V | 980 | 573776 | MAC67/3B-8 | 2.100 |
| | 682668 | E6XD50-6/7-V | 980 | K500024 | MPC67/2A-8 | 1.310 |
| | 682717 | E6XD50-4/10-V | 1.120 | 571202 | MCR410-8 | 1.380 |
| | 682669 | E6XD50-6/10-W | 1.120 | 573729 | MAC610/3A-8 | 1.860 |
| | 682669 | E6XD50-6/10-W | 1.120 | 573777 | MAC610/3B-8 | 2.250 |
| | 682669 | E6XD50-6/10-W | 1.120 | K500025 | MPC610/2A-8 | 1.390 |
| | 682670 | E6XD50-6/12-W | 1.220 | 573730 | MAC612/3A-8 | 2.080 |
| | 682670 | E6XD50-6/12-W | 1.220 | 573778 | MAC612/3B-8 | 2.510 |
| | 682670 | E6XD50-6/12-W | 1.220 | K500026 | MPC612/2A-8 | 1.610 |
| | 682671 | E6XD50-6/15-W | 1.350 | 573731 | MAC615/3A-8 | 2.150 |
| | 682671 | E6XD50-6/15-W | 1.350 | 573779 | MAC615/3B-8 | 2.640 |
| | 682671 | E6XD50-6/15-W | 1.350 | K500027 | MPC615/2A-8 | 1.700 |
| | 682672 | E6XD50-6/17-V | 1.420 | 573732 | MAC617/3A-8 | 2.330 |
| | 682672 | E6XD50-6/17-V | 1.420 | 573780 | MAC617/3B-8 | 2.870 |
| | 682672 | E6XD50-6/17-V | 1.420 | K500028 | MPC617/2A-8 | 1.840 |
| | 682673 | E6XD50-6/20-V | 1.560 | 573733 | MAC620/3A-8 | 2.500 |
| | 682673 | E6XD50-6/20-V | 1.560 | 573781 | MAC620/3B-8 | 3.020 |
| | 682673 | E6XD50-6/20-V | 1.560 | K500029 | MPC620/2A-8 | 1.970 |
| | 682674 | E6XD50-6/25-W | 2.110 | 573734 | MAC625/3A-8 | 2.720 |
| | 682674 | E6XD50-6/25-W | 2.110 | 573782 | MAC625/3B-8 | 3.280 |
| | 682674 | E6XD50-6/25-W | 2.110 | K500030 | MPC625/2A-8 | 2.160 |
| | 682675 | E6XDB50-6/30-W | 2.720 | 573735 | MAC630/3A-8 | 3.070 |
| | 682675 | E6XDB50-6/30-W | 2.720 | 573783 | MAC630/3B-8 | 3.710 |
| | 682675 | E6XDB50-6/30-W | 2.720 | K500031 | MPC630/2A-8 | 2.410 |
| | 682676 | E6XDB50-6/35-V | 2.840 | 573736 | MAC635/3A-8 | 3.360 |
| | 682676 | E6XDB50-6/35-V | 2.840 | 573784 | MAC635/3B-8 | 4.060 |
| | 682676 | E6XDB50-6/35-V | 2.840 | K500032 | MPC635/2A-8 | 2.680 |
| | 682677 | E6XDB50-6/40-V | 3.200 | 573737 | MAC640/3A-8 | 3.660 |
| | 682677 | E6XDB50-6/40-V | 3.200 | 573785 | MAC640/3B-8 | 4.430 |
| | 682677 | E6XDB50-6/40-V | 3.200 | K500033 | MPC640/2A-8 | 2.940 |
| | 682702 | E6XDB50-6/45-V | 3.420 | 573738 | MAC650/3A-8 | 4.430 |
| | 682702 | E6XDB50-6/45-V | 3.420 | 573786 | MAC650/3B-8 | 5.160 |
| | 682702 | E6XDB50-6/45-V | 3.420 | K500034 | MPC650/2A-8 | 3.350 |
| | 682752 | E6XDB50-6/48-V | 3.740 | 573738 | MAC650/3A-8 | 4.430 |
| | 682752 | E6XDB50-6/48-V | 3.740 | 573786 | MAC650/3B-8 | 5.160 |
| | 682752 | E6XDB50-6/48-V | 3.740 | K500034 | MPC650/2A-8 | 3.350 |

5 MAC6..

8 MPC6..

10 MC..4..



-  ELECTROBOMBAS SUMERGIDAS PARA POZOS DE 6"
-  ELETROBOMBAS SUBMERSÍVEIS PARA FUROS DE 6"
-  BOREHOLE ELECTRIC PUMPS FOR 6" WELLS

| 5 | Código | Tipo | Euro (€) | Código | Tipo | Euro (€) |
|---|--------|------------------|----------|---------|-------------|----------|
| | 682678 | E6XPD52-4/2AB-V | 870 | 571098 | MCH43-8 | 556 |
| | 682679 | E6XPD52-4/3B-V | 950 | 571101 | MCK44-8 | 722 |
| | 682718 | E6XPD52-4/3A-V | 950 | 571200 | MCR455-8 | 938 |
| | 682680 | E6XPD52-6/3A-V | 950 | 573727 | MAC65/3A-8 | 1.750 |
| | 682680 | E6XPD52-6/3A-V | 950 | 573775 | MAC65/3B-8 | 2.040 |
| | 682680 | E6XPD52-6/3A-V | 950 | K500023 | MPC65/2A-8 | 1.260 |
| | 682736 | E6XPD52-4/4A-V | 1.070 | 571201 | MCR475-8 | 1.158 |
| | 682681 | E6XPD52-6/4A-W | 1.070 | 573728 | MAC67/3A-8 | 1.810 |
| | 682681 | E6XPD52-6/4A-W | 1.070 | 573776 | MAC67/3B-8 | 2.100 |
| | 682681 | E6XPD52-6/4A-W | 1.070 | K500024 | MPC67/2A-8 | 1.310 |
| | 682737 | E6XPD52-4/6K-V | 1.210 | 571202 | MCR410-8 | 1.380 |
| | 682682 | E6XPD52-6/6K-W | 1.210 | 573729 | MAC610/3A-8 | 1.860 |
| | 682682 | E6XPD52-6/6K-W | 1.210 | 573777 | MAC610/3B-8 | 2.250 |
| | 682682 | E6XPD52-6/6K-W | 1.210 | K500025 | MPC610/2A-8 | 1.390 |
| | 682683 | E6XPD52-6/7A-V | 1.270 | 573730 | MAC612/3A-8 | 2.080 |
| | 682683 | E6XPD52-6/7A-V | 1.270 | 573778 | MAC612/3B-8 | 2.510 |
| | 682683 | E6XPD52-6/7A-V | 1.270 | K500026 | MPC612/2A-8 | 1.610 |
| | 682684 | E6XPD52-6/9K-V | 1.430 | 573731 | MAC615/3A-8 | 2.150 |
| | 682684 | E6XPD52-6/9K-V | 1.430 | 573779 | MAC615/3B-8 | 2.640 |
| | 682684 | E6XPD52-6/9K-V | 1.430 | K500027 | MPC615/2A-8 | 1.700 |
| | 682685 | E6XPD52-6/10I-W | 1.490 | 573732 | MAC617/3A-8 | 2.330 |
| | 682685 | E6XPD52-6/10I-W | 1.490 | 573780 | MAC617/3B-8 | 2.870 |
| | 682685 | E6XPD52-6/10I-W | 1.490 | K500028 | MPC617/2A-8 | 1.840 |
| | 682686 | E6XPD52-6/12K-V | 1.640 | 573733 | MAC620/3A-8 | 2.500 |
| | 682686 | E6XPD52-6/12K-V | 1.640 | 573781 | MAC620/3B-8 | 3.020 |
| | 682686 | E6XPD52-6/12K-V | 1.640 | K500029 | MPC620/2A-8 | 1.970 |
| | 682687 | E6XPD52-6/14A-V | 1.790 | 573734 | MAC625/3A-8 | 2.720 |
| | 682687 | E6XPD52-6/14A-V | 1.790 | 573782 | MAC625/3B-8 | 3.280 |
| | 682687 | E6XPD52-6/14A-V | 1.790 | K500030 | MPC625/2A-8 | 2.160 |
| | 682688 | E6XPDB52-6/17A-W | 2.200 | 573735 | MAC630/3A-8 | 3.070 |
| | 682688 | E6XPDB52-6/17A-W | 2.200 | 573783 | MAC630/3B-8 | 3.710 |
| | 682688 | E6XPDB52-6/17A-W | 2.200 | K500031 | MPC630/2A-8 | 2.410 |
| | 682703 | E6XPDB52-6/19A-V | 2.350 | 573736 | MAC635/3A-8 | 3.360 |
| | 682703 | E6XPDB52-6/19A-V | 2.350 | 573784 | MAC635/3B-8 | 4.060 |
| | 682703 | E6XPDB52-6/19A-V | 2.350 | K500032 | MPC635/2A-8 | 2.680 |
| | 682689 | E6XPDB52-6/22A-V | 2.600 | 573737 | MAC640/3A-8 | 3.660 |
| | 682689 | E6XPDB52-6/22A-V | 2.600 | 573785 | MAC640/3B-8 | 4.430 |
| | 682689 | E6XPDB52-6/22A-V | 2.600 | K500033 | MPC640/2A-8 | 2.940 |
| | 682704 | E6XPDB52-6/25A-V | 2.830 | 573738 | MAC650/3A-8 | 4.430 |
| | 682704 | E6XPDB52-6/25A-V | 2.830 | 573786 | MAC650/3B-8 | 5.160 |
| | 682704 | E6XPDB52-6/25A-V | 2.830 | K500034 | MPC650/2A-8 | 3.350 |
| | 682690 | E6XPDB52-6/28A-V | 3.040 | 573738 | MAC650/3A-8 | 4.430 |
| | 682690 | E6XPDB52-6/28A-V | 3.040 | 573786 | MAC650/3B-8 | 5.160 |
| | 682690 | E6XPDB52-6/28A-V | 3.040 | K500034 | MPC650/2A-8 | 3.350 |

5 MAC6..

8 MPC6..

10 MC..4..



EXtra Performance

NOTAS GENERALES:

- Tensiones trifásicas disponibles para arranque directo: ver catálogo.
- Tensiones trifásicas disponibles para arranque estrella triángulo: ver catálogo.
- Sobreprecio para arranque estrella-triángulo:
MAC: 6" € 100.
MPC: ningún sobreprecio.

EJECUCIONES BAJO PEDIDO

- Rosca NPT (mismo precio).
- Motor con tensión especial.
- MAC6 en versión /C PLUS con bobinados en PE2+PA.
- MAC6 en versión completamente inoxidable (W).
- Acoplamientos bomba-motor no estándar.

NOTAS GERAIS:

- Tensões trifásicas disponíveis para arranque direto: consulte o catálogo.
- Tensões trifásicas disponíveis para arranque em estrela delta: consulte o catálogo.
- Sobretaxa de cotação para arranque estrela-delta:
MAC: 6" € 100.
MPC: nenhuma sobretaxa de cotação.

EXECUÇÕES POR ENCOMENDA

- Roscagem NPT (mesmo preço).
- Motor com tensão especial.
- MAC6 na versão /C PLUS com bobinagens em PE2+PA.
- MAC6 na versão full inox (W).
- Acoplamentos bomba-motor não padrão.

GENERAL NOTES:

- Three-phase voltage ratings available for direct start: see catalogue.
- Three-phase voltage ratings available for star-delta start: see catalogue.
- Additional price for star-delta start:
MAC: 6" € 100.
MPC: no additional price.

EXECUTIONS UPON REQUEST

- NPT threading (same price).
- Motor with special voltage rating.
- MAC6 in /C PLUS version with PE2+PA windings.
- MAC6 in full stainless steel version (W).
- Non-standard pump-motor couplings.

 ELECTROBOMBAS SUMERGIDAS PARA POZOS DE 6 A 10"
 ELETROBOMBAS SUBMERSÍVEIS PARA FUROS DE 6" A 10"
 BOREHOLE ELECTRIC PUMPS FOR 6" TO 10"

| 2 | Código | Tipo | Euro (€) | Código | Tipo | Euro (€) | 5 |
|---|--------|----------------|----------|--------|--------------|----------|---|
| | 681755 | E6RX30-6/9A-W | 2.700 | 573751 | MACW65/3A-8 | 2.430 | |
| | 681755 | E6RX30-6/9A-W | 2.700 | 573801 | MACW65/3B-8 | 3.580 | |
| | 681759 | E6RX30-6/13A-W | 3.340 | 573752 | MACW67/3A-8 | 2.500 | |
| | 681759 | E6RX30-6/13A-W | 3.340 | 573802 | MACW67/3B-8 | 3.650 | |
| | 681764 | E6RX30-6/18A-W | 4.160 | 573753 | MACW610/3A-8 | 2.480 | |
| | 681764 | E6RX30-6/18A-W | 4.160 | 573803 | MACW610/3B-8 | 3.880 | |
| | 681768 | E6RX30-6/22A-W | 4.840 | 573754 | MACW612/3A-8 | 2.480 | |
| | 681768 | E6RX30-6/22A-W | 4.840 | 573804 | MACW612/3B-8 | 3.990 | |
| | 681772 | E6RX30-6/26A-W | 5.490 | 573755 | MACW615/3A-8 | 2.580 | |
| | 681772 | E6RX30-6/26A-W | 5.490 | 573805 | MACW615/3B-8 | 4.240 | |
| | 681777 | E6RX30-6/31A-W | 6.330 | 573756 | MACW617/3A-8 | 2.670 | |
| | 681777 | E6RX30-6/31A-W | 6.330 | 573806 | MACW617/3B-8 | 4.400 | |
| | 681782 | E6RX30-6/36A-V | 7.170 | 573757 | MACW620/3A-8 | 2.840 | |
| | 681782 | E6RX30-6/36A-V | 7.170 | 573807 | MACW620/3B-8 | 4.610 | |
| | 681786 | E6RX30-6/40A-V | 7.850 | 573758 | MACW625/3A-8 | 2.970 | |
| | 681786 | E6RX30-6/40A-V | 7.850 | 573808 | MACW625/3B-8 | 4.790 | |
| | 681791 | E6RX30-6/45A-V | 8.740 | 573758 | MACW625/3A-8 | 2.970 | |
| | 681791 | E6RX30-6/45A-V | 8.740 | 573808 | MACW625/3B-8 | 4.790 | |
| | 681795 | E6RX30-6/49A-V | 9.420 | 573759 | MACW630/3A-8 | 3.540 | |
| | 681795 | E6RX30-6/49A-V | 9.420 | 573809 | MACW630/3B-8 | 5.360 | |
| | 681799 | E6RX30-6/53A-V | 10.110 | 573759 | MACW630/3A-8 | 3.540 | |
| | 681799 | E6RX30-6/53A-V | 10.110 | 573809 | MACW630/3B-8 | 5.360 | |
| | 681802 | E6RX30-6/56A-V | 10.610 | 573760 | MACW635/3A-8 | 3.660 | |
| | 681802 | E6RX30-6/56A-V | 10.610 | 573810 | MACW635/3B-8 | 5.560 | |
| | 681878 | E6RX30-6/60A-V | 11.300 | 573760 | MACW635/3A-8 | 3.660 | |
| | 681878 | E6RX30-6/60A-V | 11.300 | 573810 | MACW635/3B-8 | 5.560 | |
| | 681602 | E6RX37-6/7A-W | 2.440 | 573751 | MACW65/3A-8 | 2.430 | |
| | 681602 | E6RX37-6/7A-W | 2.440 | 573801 | MACW65/3B-8 | 3.580 | |
| | 681604 | E6RX37-6/9A-W | 2.790 | 573752 | MACW67/3A-8 | 2.500 | |
| | 681604 | E6RX37-6/9A-W | 2.790 | 573802 | MACW67/3B-8 | 3.650 | |
| | 681606 | E6RX37-6/11A-W | 3.140 | 573753 | MACW610/3A-8 | 2.480 | |
| | 681606 | E6RX37-6/11A-W | 3.140 | 573803 | MACW610/3B-8 | 3.880 | |
| | 681608 | E6RX37-6/13A-W | 3.480 | 573753 | MACW610/3A-8 | 2.480 | |
| | 681608 | E6RX37-6/13A-W | 3.480 | 573803 | MACW610/3B-8 | 3.880 | |
| | 681611 | E6RX37-6/16A-W | 4.000 | 573754 | MACW612/3A-8 | 2.480 | |
| | 681611 | E6RX37-6/16A-W | 4.000 | 573804 | MACW612/3B-8 | 3.990 | |
| | 681614 | E6RX37-6/19A-W | 4.520 | 573755 | MACW615/3A-8 | 2.580 | |
| | 681614 | E6RX37-6/19A-W | 4.520 | 573805 | MACW615/3B-8 | 4.240 | |
| | 681617 | E6RX37-6/22A-W | 5.070 | 573756 | MACW617/3A-8 | 2.670 | |
| | 681617 | E6RX37-6/22A-W | 5.070 | 573806 | MACW617/3B-8 | 4.400 | |
| | 681621 | E6RX37-6/26A-W | 5.770 | 573757 | MACW620/3A-8 | 2.840 | |
| | 681621 | E6RX37-6/26A-W | 5.770 | 573807 | MACW620/3B-8 | 4.610 | |
| | 681624 | E6RX37-6/29A-W | 6.290 | 573758 | MACW625/3A-8 | 2.970 | |
| | 681624 | E6RX37-6/29A-W | 6.290 | 573808 | MACW625/3B-8 | 4.790 | |
| | 681627 | E6RX37-6/32A-W | 6.840 | 573758 | MACW625/3A-8 | 2.970 | |
| | 681627 | E6RX37-6/32A-W | 6.840 | 573808 | MACW625/3B-8 | 4.790 | |
| | 681630 | E6RX37-6/35A-W | 7.380 | 573759 | MACW630/3A-8 | 3.540 | |
| | 681630 | E6RX37-6/35A-W | 7.380 | 573809 | MACW630/3B-8 | 5.360 | |
| | 681633 | E6RX37-6/38A-V | 7.910 | 573759 | MACW630/3A-8 | 3.540 | |
| | 681633 | E6RX37-6/38A-V | 7.910 | 573809 | MACW630/3B-8 | 5.360 | |
| | 681636 | E6RX37-6/41A-V | 8.450 | 573760 | MACW635/3A-8 | 3.660 | |
| | 681636 | E6RX37-6/41A-V | 8.450 | 573810 | MACW635/3B-8 | 5.560 | |
| | 681640 | E6RX37-6/45A-V | 9.210 | 573760 | MACW635/3A-8 | 3.660 | |
| | 681640 | E6RX37-6/45A-V | 9.210 | 573810 | MACW635/3B-8 | 5.560 | |
| | 681643 | E6RX37-6/48A-V | 9.760 | 573761 | MACW640/3A-8 | 3.970 | |
| | 681643 | E6RX37-6/48A-V | 9.760 | 573811 | MACW640/3B-8 | 5.750 | |
| | 681647 | E6RX37-6/52A-V | 10.480 | 573761 | MACW640/3A-8 | 3.970 | |
| | 681647 | E6RX37-6/52A-V | 10.480 | 573811 | MACW640/3B-8 | 5.750 | |
| | 681651 | E6RX37-6/56A-V | 11.200 | 573762 | MACW650/3A-8 | 4.880 | |
| | 681651 | E6RX37-6/56A-V | 11.200 | 573812 | MACW650/3B-8 | 6.790 | |
| | 681655 | E6RX37-6/60A-V | 11.940 | 573762 | MACW650/3A-8 | 4.880 | |
| | 681655 | E6RX37-6/60A-V | 11.940 | 573812 | MACW650/3B-8 | 6.790 | |



 ELECTROBOMBAS SUMERGIDAS PARA POZOS DE 6 A 10"
 ELETROBOMBAS SUBMERSÍVEIS PARA FUROS DE 6" A 10"
 BOREHOLE ELECTRIC PUMPS FOR 6" TO 10"

| 2 | Código | Tipo | Euro (€) | Código | Tipo | Euro (€) | 5 |
|---|--------|----------------|----------|--------|--------------|----------|---|
| | 682023 | E6RX47-6/4I-V | 2.080 | 573751 | MACW65/3A-8 | 2.430 | |
| | 682023 | E6RX47-6/4I-V | 2.080 | 573801 | MACW65/3B-8 | 3.580 | |
| | 682024 | E6RX47-6/5A-W | 2.260 | 573752 | MACW67/3A-8 | 2.500 | |
| | 682024 | E6RX47-6/5A-W | 2.260 | 573802 | MACW67/3B-8 | 3.650 | |
| | 682026 | E6RX47-6/7A-W | 2.640 | 573753 | MACW610/3A-8 | 2.480 | |
| | 682026 | E6RX47-6/7A-W | 2.640 | 573803 | MACW610/3B-8 | 3.880 | |
| | 682028 | E6RX47-6/9I-V | 3.040 | 573754 | MACW612/3A-8 | 2.480 | |
| | 682028 | E6RX47-6/9I-V | 3.040 | 573804 | MACW612/3B-8 | 3.990 | |
| | 682022 | E6RX47-6/10A-W | 3.210 | 573755 | MACW615/3A-8 | 2.580 | |
| | 682022 | E6RX47-6/10A-W | 3.210 | 573805 | MACW615/3B-8 | 4.240 | |
| | 682030 | E6RX47-6/12A-W | 3.590 | 573756 | MACW617/3A-8 | 2.670 | |
| | 682030 | E6RX47-6/12A-W | 3.590 | 573806 | MACW617/3B-8 | 4.400 | |
| | 682032 | E6RX47-6/14A-W | 3.970 | 573757 | MACW620/3A-8 | 2.840 | |
| | 682032 | E6RX47-6/14A-W | 3.970 | 573807 | MACW620/3B-8 | 4.610 | |
| | 682035 | E6RX47-6/17A-W | 4.580 | 573758 | MACW625/3A-8 | 2.970 | |
| | 682035 | E6RX47-6/17A-W | 4.580 | 573808 | MACW625/3B-8 | 4.790 | |
| | 682039 | E6RX47-6/21A-V | 5.340 | 573759 | MACW630/3A-8 | 3.540 | |
| | 682039 | E6RX47-6/21A-V | 5.340 | 573809 | MACW630/3B-8 | 5.360 | |
| | 682043 | E6RX47-6/25A-V | 6.110 | 573760 | MACW635/3A-8 | 3.660 | |
| | 682043 | E6RX47-6/25A-V | 6.110 | 573810 | MACW635/3B-8 | 5.560 | |
| | 682046 | E6RX47-6/28A-V | 6.700 | 573761 | MACW640/3A-8 | 3.970 | |
| | 682046 | E6RX47-6/28A-V | 6.700 | 573811 | MACW640/3B-8 | 5.750 | |
| | 682049 | E6RX47-6/31A-V | 7.290 | 573762 | MACW650/3A-8 | 4.880 | |
| | 682049 | E6RX47-6/31A-V | 7.290 | 573812 | MACW650/3B-8 | 6.790 | |
| | 682053 | E6RX47-6/35A-V | 8.110 | 573762 | MACW650/3A-8 | 4.880 | |
| | 682053 | E6RX47-6/35A-V | 8.110 | 573812 | MACW650/3B-8 | 6.790 | |
| | 681520 | E6SX50-6/3A-W | 2.360 | 573751 | MACW65/3A-8 | 2.430 | |
| | 681520 | E6SX50-6/3A-W | 2.360 | 573801 | MACW65/3B-8 | 3.580 | |
| | 681521 | E6SX50-6/4A-W | 2.840 | 573752 | MACW67/3A-8 | 2.500 | |
| | 681521 | E6SX50-6/4A-W | 2.840 | 573802 | MACW67/3B-8 | 3.650 | |
| | 681524 | E6SX50-6/6M-V | 3.780 | 573753 | MACW610/3A-8 | 2.480 | |
| | 681524 | E6SX50-6/6M-V | 3.780 | 573803 | MACW610/3B-8 | 3.880 | |
| | 681525 | E6SX50-6/7I-V | 4.250 | 573754 | MACW612/3A-8 | 2.480 | |
| | 681525 | E6SX50-6/7I-V | 4.250 | 573804 | MACW612/3B-8 | 3.990 | |
| | 681526 | E6SX50-6/8A-W | 4.730 | 573755 | MACW615/3A-8 | 2.580 | |
| | 681526 | E6SX50-6/8A-W | 4.730 | 573805 | MACW615/3B-8 | 4.240 | |
| | 681527 | E6SX50-6/9A-W | 5.200 | 573756 | MACW617/3A-8 | 2.670 | |
| | 681527 | E6SX50-6/9A-W | 5.200 | 573806 | MACW617/3B-8 | 4.400 | |
| | 681529 | E6SX50-6/11A-W | 6.140 | 573757 | MACW620/3A-8 | 2.840 | |
| | 681529 | E6SX50-6/11A-W | 6.140 | 573807 | MACW620/3B-8 | 4.610 | |
| | 681532 | E6SX50-6/14A-W | 7.560 | 573758 | MACW625/3A-8 | 2.970 | |
| | 681532 | E6SX50-6/14A-W | 7.560 | 573808 | MACW625/3B-8 | 4.790 | |
| | 681534 | E6SX50-6/16A-V | 8.510 | 573759 | MACW630/3A-8 | 3.540 | |
| | 681534 | E6SX50-6/16A-V | 8.510 | 573809 | MACW630/3B-8 | 5.360 | |
| | 681537 | E6SX50-6/19A-V | 9.920 | 573760 | MACW635/3A-8 | 3.660 | |
| | 681537 | E6SX50-6/19A-V | 9.920 | 573810 | MACW635/3B-8 | 5.560 | |
| | 681539 | E6SX50-6/22A-V | 11.340 | 573761 | MACW640/3A-8 | 3.970 | |
| | 681539 | E6SX50-6/22A-V | 11.340 | 573811 | MACW640/3B-8 | 5.750 | |
| | 681545 | E6SX50-6/28A-V | 14.170 | 573762 | MACW650/3A-8 | 4.880 | |
| | 681545 | E6SX50-6/28A-V | 14.170 | 573812 | MACW650/3B-8 | 6.790 | |



 ELECTROBOMBAS SUMERGIDAS PARA POZOS DE 6 A 10"
 ELETROBOMBAS SUBMERSÍVEIS PARA FUROS DE 6" A 10"
 BOREHOLE ELECTRIC PUMPS FOR 6" TO 10"

| 2 | Código | Tipo | Euro (€) | Código | Tipo | Euro (€) | 5 |
|---|--------|----------------|----------|--------|--------------|----------|---|
| | 681546 | E6SX55-6/2I-V | 1.900 | 573751 | MACW65/3A-8 | 2.430 | |
| | 681546 | E6SX55-6/2I-V | 1.900 | 573801 | MACW65/3B-8 | 3.580 | |
| | 681548 | E6SX55-6/3P-V | 2.380 | 573752 | MACW67/3A-8 | 2.500 | |
| | 681548 | E6SX55-6/3P-V | 2.380 | 573802 | MACW67/3B-8 | 3.650 | |
| | 681550 | E6SX55-6/4P-V | 2.860 | 573753 | MACW610/3A-8 | 2.480 | |
| | 681550 | E6SX55-6/4P-V | 2.860 | 573803 | MACW610/3B-8 | 3.880 | |
| | 681552 | E6SX55-6/5Q-V | 3.340 | 573754 | MACW612/3A-8 | 2.480 | |
| | 681552 | E6SX55-6/5Q-V | 3.340 | 573804 | MACW612/3B-8 | 3.990 | |
| | 681559 | E6SX55-6/6Z-V | 3.820 | 573755 | MACW615/3A-8 | 2.580 | |
| | 681559 | E6SX55-6/6Z-V | 3.820 | 573805 | MACW615/3B-8 | 4.240 | |
| | 681555 | E6SX55-6/7Z-V | 4.300 | 573756 | MACW617/3A-8 | 2.670 | |
| | 681555 | E6SX55-6/7Z-V | 4.300 | 573806 | MACW617/3B-8 | 4.400 | |
| | 681557 | E6SX55-6/8S-V | 4.780 | 573757 | MACW620/3A-8 | 2.840 | |
| | 681557 | E6SX55-6/8S-V | 4.780 | 573807 | MACW620/3B-8 | 4.610 | |
| | 681558 | E6SX55-6/9A-W | 5.260 | 573758 | MACW625/3A-8 | 2.970 | |
| | 681558 | E6SX55-6/9A-W | 5.260 | 573808 | MACW625/3B-8 | 4.790 | |
| | 681562 | E6SX55-6/11M-V | 6.210 | 573759 | MACW630/3A-8 | 3.540 | |
| | 681562 | E6SX55-6/11M-V | 6.210 | 573809 | MACW630/3B-8 | 5.360 | |
| | 681565 | E6SX55-6/13M-V | 7.170 | 573760 | MACW635/3A-8 | 3.660 | |
| | 681565 | E6SX55-6/13M-V | 7.170 | 573810 | MACW635/3B-8 | 5.560 | |
| | 681568 | E6SX55-6/15M-V | 8.130 | 573761 | MACW640/3A-8 | 3.970 | |
| | 681568 | E6SX55-6/15M-V | 8.130 | 573811 | MACW640/3B-8 | 5.750 | |
| | 681571 | E6SX55-6/18A-V | 9.570 | 573762 | MACW650/3A-8 | 4.880 | |
| | 681571 | E6SX55-6/18A-V | 9.570 | 573812 | MACW650/3B-8 | 6.790 | |
| | 681573 | E6SX55-6/21A-V | 10.800 | 573813 | MACW660/3B-8 | 7.410 | |
| | 681574 | E6SX64-6/2I-V | 2.030 | 573751 | MACW65/3A-8 | 2.430 | |
| | 681574 | E6SX64-6/2I-V | 2.030 | 573801 | MACW65/3B-8 | 3.580 | |
| | 681576 | E6SX64-6/3K-W | 2.550 | 573752 | MACW67/3A-8 | 2.500 | |
| | 681576 | E6SX64-6/3K-W | 2.550 | 573802 | MACW67/3B-8 | 3.650 | |
| | 681578 | E6SX64-6/4K-W | 3.080 | 573753 | MACW610/3A-8 | 2.480 | |
| | 681578 | E6SX64-6/4K-W | 3.080 | 573803 | MACW610/3B-8 | 3.880 | |
| | 681580 | E6SX64-6/5M-V | 3.600 | 573754 | MACW612/3A-8 | 2.480 | |
| | 681580 | E6SX64-6/5M-V | 3.600 | 573804 | MACW612/3B-8 | 3.990 | |
| | 681582 | E6SX64-6/6M-V | 4.120 | 573755 | MACW615/3A-8 | 2.580 | |
| | 681582 | E6SX64-6/6M-V | 4.120 | 573805 | MACW615/3B-8 | 4.240 | |
| | 681584 | E6SX64-6/7MN-V | 4.640 | 573756 | MACW617/3A-8 | 2.670 | |
| | 681584 | E6SX64-6/7MN-V | 4.640 | 573806 | MACW617/3B-8 | 4.400 | |
| | 681583 | E6SX64-6/7A-W | 4.640 | 573757 | MACW620/3A-8 | 2.840 | |
| | 681583 | E6SX64-6/7A-W | 4.640 | 573807 | MACW620/3B-8 | 4.610 | |
| | 681586 | E6SX64-6/9A-W | 5.690 | 573758 | MACW625/3A-8 | 2.970 | |
| | 681586 | E6SX64-6/9A-W | 5.690 | 573808 | MACW625/3B-8 | 4.790 | |
| | 681588 | E6SX64-6/11K-V | 6.730 | 573759 | MACW630/3A-8 | 3.540 | |
| | 681588 | E6SX64-6/11K-V | 6.730 | 573809 | MACW630/3B-8 | 5.360 | |
| | 681590 | E6SX64-6/13K-V | 7.780 | 573760 | MACW635/3A-8 | 3.660 | |
| | 681590 | E6SX64-6/13K-V | 7.780 | 573810 | MACW635/3B-8 | 5.560 | |
| | 681592 | E6SX64-6/15K-V | 8.820 | 573761 | MACW640/3A-8 | 3.970 | |
| | 681592 | E6SX64-6/15K-V | 8.820 | 573811 | MACW640/3B-8 | 5.750 | |
| | 681595 | E6SX64-6/18A-V | 10.390 | 573762 | MACW650/3A-8 | 4.880 | |
| | 681595 | E6SX64-6/18A-V | 10.390 | 573812 | MACW650/3B-8 | 6.790 | |
| | 681597 | E6SX64-6/21A-V | 11.960 | 573813 | MACW660/3B-8 | 7.410 | |



 ELECTROBOMBAS SUMERGIDAS PARA POZOS DE 6 A 10"
 ELETROBOMBAS SUBMERSÍVEIS PARA FUROS DE 6" A 10"
 BOREHOLE ELECTRIC PUMPS FOR 6" TO 10"

| 3 | Código | Tipo | Euro (€) | Código | Tipo | Euro (€) | 5 |
|---|--------|----------------|----------|--------|--------------|----------|---|
| | 691550 | E8PX65-6/1D-W | 2.610 | 573751 | MACW65/3A-8 | 2.430 | |
| | 691550 | E8PX65-6/1D-W | 2.610 | 573801 | MACW65/3B-8 | 3.580 | |
| | 691549 | E8PX65-6/1A-W | 2.610 | 573752 | MACW67/3A-8 | 2.500 | |
| | 691549 | E8PX65-6/1A-W | 2.610 | 573802 | MACW67/3B-8 | 3.650 | |
| | 691554 | E8PX65-6/2T-W | 3.150 | 573753 | MACW610/3A-8 | 2.480 | |
| | 691554 | E8PX65-6/2T-W | 3.150 | 573803 | MACW610/3B-8 | 3.880 | |
| | 691552 | E8PX65-6/2C-V | 3.150 | 573754 | MACW612/3A-8 | 2.480 | |
| | 691552 | E8PX65-6/2C-V | 3.150 | 573804 | MACW612/3B-8 | 3.990 | |
| | 691551 | E8PX65-6/2A-V | 3.150 | 573755 | MACW615/3A-8 | 2.580 | |
| | 691551 | E8PX65-6/2A-V | 3.150 | 573805 | MACW615/3B-8 | 4.240 | |
| | 691556 | E8PX65-6/3E-W | 3.980 | 573755 | MACW615/3A-8 | 2.580 | |
| | 691556 | E8PX65-6/3E-W | 3.980 | 573805 | MACW615/3B-8 | 4.240 | |
| | 691557 | E8PX65-6/3JD-W | 3.980 | 573756 | MACW617/3A-8 | 2.670 | |
| | 691557 | E8PX65-6/3JD-W | 3.980 | 573806 | MACW617/3B-8 | 4.400 | |
| | 691558 | E8PX65-6/3K-W | 3.980 | 573757 | MACW620/3A-8 | 2.840 | |
| | 691558 | E8PX65-6/3K-W | 3.980 | 573807 | MACW620/3B-8 | 4.610 | |
| | 691560 | E8PX65-6/4JC-V | 4.790 | 573758 | MACW625/3A-8 | 2.970 | |
| | 691560 | E8PX65-6/4JC-V | 4.790 | 573808 | MACW625/3B-8 | 4.790 | |
| | 691559 | E8PX65-6/4A-W | 4.790 | 573759 | MACW630/3A-8 | 3.540 | |
| | 691559 | E8PX65-6/4A-W | 4.790 | 573809 | MACW630/3B-8 | 5.360 | |
| | 691564 | E8PX65-6/5KC-V | 5.510 | 573759 | MACW630/3A-8 | 3.540 | |
| | 691564 | E8PX65-6/5KC-V | 5.510 | 573809 | MACW630/3B-8 | 5.360 | |
| | 691562 | E8PX65-6/5A-W | 5.510 | 573760 | MACW635/3A-8 | 3.660 | |
| | 691562 | E8PX65-6/5A-W | 5.510 | 573810 | MACW635/3B-8 | 5.560 | |
| | 691565 | E8PX65-6/6C-V | 6.240 | 573761 | MACW640/3A-8 | 3.970 | |
| | 691565 | E8PX65-6/6C-V | 6.240 | 573811 | MACW640/3B-8 | 5.750 | |
| | 691571 | E8PX65-8/6C-W | 6.240 | 572605 | MACW840-8 | 9.880 | |
| | 691566 | E8PX65-6/6U-V | 6.240 | 573761 | MACW640/3A-8 | 3.970 | |
| | 691566 | E8PX65-6/6U-V | 6.240 | 573811 | MACW640/3B-8 | 5.750 | |
| | 691572 | E8PX65-8/6U-V | 6.240 | 572605 | MACW840-8 | 9.880 | |
| | 691527 | E8PX65-6/7A-V | 6.760 | 573762 | MACW650/3A-8 | 4.880 | |
| | 691527 | E8PX65-6/7A-V | 6.760 | 573812 | MACW650/3B-8 | 6.790 | |
| | 691526 | E8PX65-8/7A-W | 6.760 | 572606 | MACW850-8 | 10.100 | |
| | 691567 | E8PX65-6/9T-V | 8.110 | 573813 | MACW660/3B-8 | 7.410 | |
| | 691575 | E8PX65-8/9T-V | 8.110 | 572607 | MACW860-8 | 10.170 | |
| | 691576 | E8PX65-8/10Z-W | 8.890 | 572608 | MACW870-8 | 10.540 | |
| | 691577 | E8PX65-8/11A-V | 9.630 | 572609 | MACW880-8 | 11.300 | |
| | 691578 | E8PX65-8/12A-V | 10.480 | 572610 | MACW890-8 | 11.370 | |
| | 691579 | E8PX65-8/14A-V | 11.900 | 572635 | MACW8100-8 | 11.870 | |
| | 691580 | E8PX65-8/16A-V | 13.260 | 572636 | MACW8125-8 | 12.710 | |
| | 691581 | E8PX65-8/17A-V | 13.980 | 572636 | MACW8125-8 | 12.710 | |
| | 691582 | E8PX95-6/1C-W | 2.690 | 573753 | MACW610/3A-8 | 2.480 | |
| | 691582 | E8PX95-6/1C-W | 2.690 | 573803 | MACW610/3B-8 | 3.880 | |
| | 691563 | E8PX95-6/1A-W | 2.690 | 573754 | MACW612/3A-8 | 2.480 | |
| | 691563 | E8PX95-6/1A-W | 2.690 | 573804 | MACW612/3B-8 | 3.990 | |
| | 691590 | E8PX95-6/2F-V | 3.190 | 573754 | MACW612/3A-8 | 2.480 | |
| | 691590 | E8PX95-6/2F-V | 3.190 | 573804 | MACW612/3B-8 | 3.990 | |
| | 691587 | E8PX95-6/2DF-V | 3.190 | 573755 | MACW615/3A-8 | 2.580 | |
| | 691587 | E8PX95-6/2DF-V | 3.190 | 573805 | MACW615/3B-8 | 4.240 | |
| | 691588 | E8PX95-6/2D-V | 3.190 | 573756 | MACW617/3A-8 | 2.670 | |
| | 691588 | E8PX95-6/2D-V | 3.190 | 573806 | MACW617/3B-8 | 4.400 | |
| | 691585 | E8PX95-6/2C-W | 3.190 | 573757 | MACW620/3A-8 | 2.840 | |
| | 691585 | E8PX95-6/2C-W | 3.190 | 573807 | MACW620/3B-8 | 4.610 | |
| | 691584 | E8PX95-6/2A-W | 3.190 | 573758 | MACW625/3A-8 | 2.970 | |
| | 691584 | E8PX95-6/2A-W | 3.190 | 573808 | MACW625/3B-8 | 4.790 | |
| | 691593 | E8PX95-6/3DJ-V | 4.080 | 573758 | MACW625/3A-8 | 2.970 | |
| | 691593 | E8PX95-6/3DJ-V | 4.080 | 573808 | MACW625/3B-8 | 4.790 | |
| | 691592 | E8PX95-6/3C-V | 4.080 | 573759 | MACW630/3A-8 | 3.540 | |
| | 691592 | E8PX95-6/3C-V | 4.080 | 573809 | MACW630/3B-8 | 5.360 | |



 ELECTROBOMBAS SUMERGIDAS PARA POZOS DE 6 A 10"
 ELETROBOMBAS SUBMERSÍVEIS PARA FUROS DE 6" A 10"
 BOREHOLE ELECTRIC PUMPS FOR 6" TO 10"

| 3 | Código | Tipo | Euro (€) | Código | Tipo | Euro (€) | 5 |
|---|--------|-----------------|----------|--------|--------------|----------|---|
| | 691591 | E8PX95-6/3A-V | 4.080 | 573760 | MACW635/3A-8 | 3.660 | |
| | 691591 | E8PX95-6/3A-V | 4.080 | 573810 | MACW635/3B-8 | 5.560 | |
| | 691598 | E8PX95-6/4D-V | 4.940 | 573760 | MACW635/3A-8 | 3.660 | |
| | 691598 | E8PX95-6/4D-V | 4.940 | 573810 | MACW635/3B-8 | 5.560 | |
| | 691597 | E8PX95-6/4C-V | 4.940 | 573761 | MACW640/3A-8 | 3.970 | |
| | 691597 | E8PX95-6/4C-V | 4.940 | 573811 | MACW640/3B-8 | 5.750 | |
| | 691605 | E8PX95-8/4C-V | 4.940 | 572605 | MACW840-8 | 9.880 | |
| | 691596 | E8PX95-6/4A-V | 4.940 | 573762 | MACW650/3A-8 | 4.880 | |
| | 691596 | E8PX95-6/4A-V | 4.940 | 573812 | MACW650/3B-8 | 6.790 | |
| | 691604 | E8PX95-8/4A-V | 4.940 | 572606 | MACW850-8 | 10.100 | |
| | 691599 | E8PX95-6/5KC-V | 5.540 | 573762 | MACW650/3A-8 | 4.880 | |
| | 691599 | E8PX95-6/5KC-V | 5.540 | 573812 | MACW650/3B-8 | 6.790 | |
| | 691608 | E8PX95-8/5KC-W | 5.540 | 572606 | MACW850-8 | 10.100 | |
| | 691528 | E8PX95-6/5A-V | 5.540 | 573813 | MACW660/3B-8 | 7.410 | |
| | 691529 | E8PX95-8/5A-V | 5.540 | 572607 | MACW860-8 | 10.170 | |
| | 691600 | E8PX95-6/6QC-V | 6.400 | 573813 | MACW660/3B-8 | 7.410 | |
| | 691610 | E8PX95-8/6QC-V | 6.400 | 572607 | MACW860-8 | 10.170 | |
| | 691611 | E8PX95-8/7ZC-W | 7.170 | 572608 | MACW870-8 | 10.540 | |
| | 691612 | E8PX95-8/7Z-V | 7.170 | 572609 | MACW880-8 | 11.300 | |
| | 691613 | E8PX95-8/8Z-V | 7.870 | 572610 | MACW890-8 | 11.370 | |
| | 691615 | E8PX95-8/10XC-V | 9.060 | 572635 | MACW8100-8 | 11.870 | |
| | 691614 | E8PX95-8/10A-V | 9.060 | 572636 | MACW8125-8 | 12.710 | |
| | 691616 | E8PX95-8/12C-V | 11.510 | 572636 | MACW8125-8 | 12.710 | |
| | 691621 | E8PX135-6/1F-W | 2.720 | 573752 | MACW67/3A-8 | 2.500 | |
| | 691621 | E8PX135-6/1F-W | 2.720 | 573802 | MACW67/3B-8 | 3.650 | |
| | 691619 | E8PX135-6/1D-W | 2.720 | 573753 | MACW610/3A-8 | 2.480 | |
| | 691619 | E8PX135-6/1D-W | 2.720 | 573803 | MACW610/3B-8 | 3.880 | |
| | 691617 | E8PX135-6/1B-V | 2.720 | 573754 | MACW612/3A-8 | 2.480 | |
| | 691617 | E8PX135-6/1B-V | 2.720 | 573804 | MACW612/3B-8 | 3.990 | |
| | 691627 | E8PX135-6/2G-V | 3.290 | 573754 | MACW612/3A-8 | 2.480 | |
| | 691627 | E8PX135-6/2G-V | 3.290 | 573804 | MACW612/3B-8 | 3.990 | |
| | 691626 | E8PX135-6/2F-W | 3.290 | 573755 | MACW615/3A-8 | 2.580 | |
| | 691626 | E8PX135-6/2F-W | 3.290 | 573805 | MACW615/3B-8 | 4.240 | |
| | 691625 | E8PX135-6/2E-W | 3.290 | 573756 | MACW617/3A-8 | 2.670 | |
| | 691625 | E8PX135-6/2E-W | 3.290 | 573806 | MACW617/3B-8 | 4.400 | |
| | 691624 | E8PX135-6/2D-W | 3.290 | 573757 | MACW620/3A-8 | 2.840 | |
| | 691624 | E8PX135-6/2D-W | 3.290 | 573807 | MACW620/3B-8 | 4.610 | |
| | 691622 | E8PX135-6/2B-V | 3.290 | 573758 | MACW625/3A-8 | 2.970 | |
| | 691622 | E8PX135-6/2B-V | 3.290 | 573808 | MACW625/3B-8 | 4.790 | |
| | 691631 | E8PX135-6/3E-W | 4.110 | 573758 | MACW625/3A-8 | 2.970 | |
| | 691631 | E8PX135-6/3E-W | 4.110 | 573808 | MACW625/3B-8 | 4.790 | |
| | 691630 | E8PX135-6/3D-V | 4.110 | 573759 | MACW630/3A-8 | 3.540 | |
| | 691630 | E8PX135-6/3D-V | 4.110 | 573809 | MACW630/3B-8 | 5.360 | |
| | 691628 | E8PX135-6/3B-V | 4.110 | 573760 | MACW635/3A-8 | 3.660 | |
| | 691628 | E8PX135-6/3B-V | 4.110 | 573810 | MACW635/3B-8 | 5.560 | |
| | 691633 | E8PX135-6/4D-V | 4.960 | 573761 | MACW640/3A-8 | 3.970 | |
| | 691633 | E8PX135-6/4D-V | 4.960 | 573811 | MACW640/3B-8 | 5.750 | |
| | 691639 | E8PX135-8/4D-W | 4.960 | 572605 | MACW840-8 | 9.880 | |
| | 691632 | E8PX135-6/4C-V | 4.960 | 573762 | MACW650/3A-8 | 4.880 | |
| | 691632 | E8PX135-6/4C-V | 4.960 | 573812 | MACW650/3B-8 | 6.790 | |
| | 691638 | E8PX135-8/4C-W | 4.960 | 572606 | MACW850-8 | 10.100 | |
| | 691634 | E8PX135-6/5D-V | 5.580 | 573762 | MACW650/3A-8 | 4.880 | |
| | 691634 | E8PX135-6/5D-V | 5.580 | 573812 | MACW650/3B-8 | 6.790 | |
| | 691641 | E8PX135-8/5D-W | 5.580 | 572606 | MACW850-8 | 10.100 | |
| | 691530 | E8PX135-6/5B-V | 5.580 | 573813 | MACW660/3B-8 | 7.410 | |
| | 691531 | E8PX135-8/5B-V | 5.580 | 572607 | MACW860-8 | 10.170 | |
| | 691642 | E8PX135-8/6C-W | 6.420 | 572608 | MACW870-8 | 10.540 | |
| | 691643 | E8PX135-8/7A-V | 7.230 | 572609 | MACW880-8 | 11.300 | |
| | 691644 | E8PX135-8/7C-V | 7.230 | 572610 | MACW890-8 | 11.370 | |
| | 691645 | E8PX135-8/8A-V | 7.890 | 572635 | MACW8100-8 | 11.870 | |
| | 691646 | E8PX135-8/8C-V | 7.890 | 572635 | MACW8100-8 | 11.870 | |
| | 691647 | E8PX135-8/9C-V | 8.250 | 572635 | MACW8100-8 | 11.870 | |
| | 691648 | E8PX135-8/10C-V | 9.100 | 572636 | MACW8125-8 | 12.710 | |
| | 691649 | E8PX135-8/11C-V | 9.830 | 572636 | MACW8125-8 | 12.710 | |



 ELECTROBOMBAS SUMERGIDAS PARA POZOS DE 6 A 10"
 ELETROBOMBAS SUBMERSÍVEIS PARA FUROS DE 6" A 10"
 BOREHOLE ELECTRIC PUMPS FOR 6" TO 10"

| 2 | Código | Tipo | Euro (€) | Código | Tipo | Euro (€) | 5 |
|---|--------|--------------------|----------|--------|----------------|----------|---|
| | 691670 | E10PX200-6/1F-W | 7.480 | 573755 | MACW615/3A-8 | 2.580 | |
| | 691670 | E10PX200-6/1F-W | 7.480 | 573805 | MACW615/3B-8 | 4.240 | |
| | 691671 | E10PX200-6/1E-W | 7.480 | 573756 | MACW617/3A-8 | 2.670 | |
| | 691671 | E10PX200-6/1E-W | 7.480 | 573806 | MACW617/3B-8 | 4.400 | |
| | 691672 | E10PX200-6/1DE-W | 7.480 | 573757 | MACW620/3A-8 | 2.840 | |
| | 691672 | E10PX200-6/1DE-W | 7.480 | 573807 | MACW620/3B-8 | 4.610 | |
| | 691673 | E10PX200-6/1D-W | 7.480 | 573758 | MACW625/3A-8 | 2.970 | |
| | 691673 | E10PX200-6/1D-W | 7.480 | 573808 | MACW625/3B-8 | 4.790 | |
| | 691674 | E10PX200-6/1C-W | 7.480 | 573759 | MACW630/3A-8 | 3.540 | |
| | 691674 | E10PX200-6/1C-W | 7.480 | 573809 | MACW630/3B-8 | 5.360 | |
| | 691675 | E10PX200-6/1B-V | 7.480 | 573760 | MACW635/3A-8 | 3.660 | |
| | 691675 | E10PX200-6/1B-V | 7.480 | 573810 | MACW635/3B-8 | 5.560 | |
| | 691676 | E10PX200-6/2E-W | 9.060 | 573760 | MACW635/3A-8 | 3.660 | |
| | 691676 | E10PX200-6/2E-W | 9.060 | 573810 | MACW635/3B-8 | 5.560 | |
| | 691677 | E10PX200-6/2DE-V | 9.060 | 573761 | MACW640/3A-8 | 3.970 | |
| | 691677 | E10PX200-6/2DE-V | 9.060 | 573811 | MACW640/3B-8 | 5.750 | |
| | 691679 | E10PX200-8/2DE-W | 9.060 | 572605 | MACW840-8 | 9.880 | |
| | 691678 | E10PX200-6/2CD-V | 9.060 | 573762 | MACW650/3A-8 | 4.880 | |
| | 691678 | E10PX200-6/2CD-V | 9.060 | 573812 | MACW650/3B-8 | 6.790 | |
| | 691680 | E10PX200-8/2CD-W | 9.060 | 572606 | MACW850-8 | 10.100 | |
| | 691653 | E10PX200-6/2BC-V | 9.060 | 573813 | MACW660/3B-8 | 7.410 | |
| | 691681 | E10PX200-8/2BC-V | 9.060 | 572607 | MACW860-8 | 10.170 | |
| | 691682 | E10PX200-8/2AB-V | 9.060 | 572608 | MACW870-8 | 10.540 | |
| | 691683 | E10PX200-8/3D-V | 10.370 | 572608 | MACW870-8 | 10.540 | |
| | 691684 | E10PX200-8/3CD-V | 10.370 | 572609 | MACW880-8 | 11.300 | |
| | 691685 | E10PX200-8/3BC-V | 10.370 | 572610 | MACW890-8 | 11.370 | |
| | 691687 | E10PX200-8/3AB-V | 10.370 | 572635 | MACW8100-8 | 11.870 | |
| | 691692 | E10PX200-10/3AB-V | 10.370 | 572321 | MACW10100-8 | 17.780 | |
| | 691686 | E10PX200-8/4D-V | 11.930 | 572610 | MACW890-8 | 11.370 | |
| | 691688 | E10PX200-8/4BC-V | 11.930 | 572636 | MACW8125-8 | 12.710 | |
| | 691693 | E10PX200-10/4BC-V | 11.930 | 572325 | MACW10125-8 | 19.630 | |
| | 691690 | E10PX200-8/4A-V | 11.930 | 573627 | MACW8150-8 | 14.050 | |
| | 691652 | E10PX200-10/4A-V | 11.930 | 572329 | MACW10150-8 | 20.120 | |
| | 691689 | E10PX200-8/5CD-V | 13.640 | 572636 | MACW8125-8 | 12.710 | |
| | 691694 | E10PX200-10/5CD-V | 13.640 | 572325 | MACW10125-8 | 19.630 | |
| | 691696 | E10PX200-10/5AB-V | 13.640 | 572333 | MACW10180-8 | 21.320 | |
| | 691691 | E10PX200-8/6CD-V | 15.180 | 573627 | MACW8150-8 | 14.050 | |
| | 691695 | E10PX200-10/6CD-V | 15.180 | 572329 | MACW10150-8 | 20.120 | |
| | 691697 | E10PX200-10/6BC-V | 15.180 | 572333 | MACW10180-8 | 21.320 | |
| | 691698 | E10PX200-10/6B-V | 15.180 | 572337 | MACW10200-8 | 22.190 | |
| | 691699 | E10PX200-10/7C-V | 16.800 | 572337 | MACW10200-8 | 22.190 | |
| | 691701 | E10PX200-10/7AB-V | 16.800 | 573961 | MACW10250-8 | 25.720 | |
| | 691700 | E10PX200-10/8C-V | 19.190 | 572341 | MACW10220-8 | 23.470 | |
| | 691703 | E10PX200-12/8C-V | 19.190 | 581362 | MACW12230/1A-8 | 40.510 | |
| | 691702 | E10PX200-10/8B-V | 19.190 | 573961 | MACW10250-8 | 25.720 | |
| | 691705 | E10PX200-12/8A-V | 19.190 | 593342 | MACW12300/1C-8 | 45.960 | |
| | 691705 | E10PX200-12/8A-V | 19.190 | 572380 | MW14300-8 | 59.780 | |
| | 691704 | E10PX200-12/9C-V | 21.180 | 581363 | MACW12260/1A-8 | 42.550 | |
| | 691707 | E10PX200-12/9A-V | 21.180 | 593343 | MACW12340/1C-8 | 48.530 | |
| | 691707 | E10PX200-12/9A-V | 21.180 | 572381 | MW14330-8 | 60.930 | |
| | 691711 | E10PX200-12/10A-V | 22.300 | 592707 | MW14380-8 | 63.770 | |
| | 691712 | E10PX200-12/11B-V | 24.310 | 592707 | MW14380-8 | 63.770 | |
| | 691709 | E10PX200-12/11A-V | 24.310 | 593344 | MACW12400/1C-8 | 51.450 | |
| | 691710 | E10PX200-12/12JD-V | 26.060 | 572381 | MW14330-8 | 60.930 | |
| | 691706 | E10PX200-12/13D-V | 27.700 | 593342 | MACW12300/1C-8 | 45.960 | |
| | 691706 | E10PX200-12/13D-V | 27.700 | 572380 | MW14300-8 | 59.780 | |
| | 691708 | E10PX200-12/14D-V | 29.300 | 593343 | MACW12340/1C-8 | 48.530 | |



 ELECTROBOMBAS SUMERGIDAS PARA POZOS DE 6 A 10"
 ELETROBOMBAS SUBMERSÍVEIS PARA FUROS DE 6" A 10"
 BOREHOLE ELECTRIC PUMPS FOR 6" TO 10"

| 2 | Código | Tipo | Euro (€) | Código | Tipo | Euro (€) | 5 |
|---|--------|-------------------|----------|--------|----------------|----------|---|
| | 691729 | E10PX250-6/1I-W | 7.540 | 573756 | MACW617/3A-8 | 2.670 | |
| | 691729 | E10PX250-6/1I-W | 7.540 | 573806 | MACW617/3B-8 | 4.400 | |
| | 691730 | E10PX250-6/1H-W | 7.540 | 573757 | MACW620/3A-8 | 2.840 | |
| | 691730 | E10PX250-6/1H-W | 7.540 | 573807 | MACW620/3B-8 | 4.610 | |
| | 691731 | E10PX250-6/1F-W | 7.540 | 573758 | MACW625/3A-8 | 2.970 | |
| | 691731 | E10PX250-6/1F-W | 7.540 | 573808 | MACW625/3B-8 | 4.790 | |
| | 691732 | E10PX250-6/1DE-V | 7.540 | 573759 | MACW630/3A-8 | 3.540 | |
| | 691732 | E10PX250-6/1DE-V | 7.540 | 573809 | MACW630/3B-8 | 5.360 | |
| | 691733 | E10PX250-6/1C-V | 7.540 | 573760 | MACW635/3A-8 | 3.660 | |
| | 691733 | E10PX250-6/1C-V | 7.540 | 573810 | MACW635/3B-8 | 5.560 | |
| | 691735 | E10PX250-6/1A-V | 7.540 | 573761 | MACW640/3A-8 | 3.970 | |
| | 691735 | E10PX250-6/1A-V | 7.540 | 573811 | MACW640/3B-8 | 5.750 | |
| | 691740 | E10PX250-8/1A-W | 7.540 | 572605 | MACW840-8 | 9.880 | |
| | 691734 | E10PX250-6/2HI-V | 9.210 | 573760 | MACW635/3A-8 | 3.660 | |
| | 691734 | E10PX250-6/2HI-V | 9.210 | 573810 | MACW635/3B-8 | 5.560 | |
| | 691736 | E10PX250-6/2H-V | 9.210 | 573761 | MACW640/3A-8 | 3.970 | |
| | 691736 | E10PX250-6/2H-V | 9.210 | 573811 | MACW640/3B-8 | 5.750 | |
| | 691741 | E10PX250-8/2H-V | 9.210 | 572605 | MACW840-8 | 9.880 | |
| | 691737 | E10PX250-6/2G-V | 9.210 | 573762 | MACW650/3A-8 | 4.880 | |
| | 691737 | E10PX250-6/2G-V | 9.210 | 573812 | MACW650/3B-8 | 6.790 | |
| | 691742 | E10PX250-8/2G-V | 9.210 | 572606 | MACW850-8 | 10.100 | |
| | 691738 | E10PX250-6/2F-V | 9.210 | 573762 | MACW650/3A-8 | 4.880 | |
| | 691738 | E10PX250-6/2F-V | 9.210 | 573812 | MACW650/3B-8 | 6.790 | |
| | 691743 | E10PX250-8/2F-V | 9.210 | 572606 | MACW850-8 | 10.100 | |
| | 691739 | E10PX250-6/2DE-V | 9.210 | 573813 | MACW660/3B-8 | 7.410 | |
| | 691744 | E10PX250-8/2DE-W | 9.210 | 572607 | MACW860-8 | 10.170 | |
| | 691745 | E10PX250-8/2C-V | 9.210 | 572608 | MACW870-8 | 10.540 | |
| | 691746 | E10PX250-8/2A-V | 9.210 | 572609 | MACW880-8 | 11.300 | |
| | 691747 | E10PX250-8/3JF-V | 10.510 | 572609 | MACW880-8 | 11.300 | |
| | 691748 | E10PX250-8/3JE-V | 10.510 | 572610 | MACW890-8 | 11.370 | |
| | 691749 | E10PX250-8/3C-V | 10.510 | 572635 | MACW8100-8 | 11.870 | |
| | 691754 | E10PX250-10/3C-V | 10.510 | 572321 | MACW10100-8 | 17.780 | |
| | 691751 | E10PX250-8/3A-V | 10.510 | 572636 | MACW8125-8 | 12.710 | |
| | 691756 | E10PX250-10/3A-V | 10.510 | 572325 | MACW10125-8 | 19.630 | |
| | 691750 | E10PX250-8/4EF-V | 11.980 | 572635 | MACW8100-8 | 11.870 | |
| | 691755 | E10PX250-10/4EF-V | 11.980 | 572321 | MACW10100-8 | 17.780 | |
| | 691654 | E10PX250-8/4D-V | 11.980 | 572636 | MACW8125-8 | 12.710 | |
| | 691650 | E10PX250-10/4D-V | 11.980 | 572325 | MACW10125-8 | 19.630 | |
| | 691752 | E10PX250-8/4AB-V | 11.980 | 573627 | MACW8150-8 | 14.050 | |
| | 691757 | E10PX250-10/4AB-V | 11.980 | 572329 | MACW10150-8 | 20.120 | |
| | 691753 | E10PX250-8/5JE-V | 13.810 | 573627 | MACW8150-8 | 14.050 | |
| | 691758 | E10PX250-10/5JE-V | 13.810 | 572329 | MACW10150-8 | 20.120 | |
| | 691759 | E10PX250-10/5JC-V | 13.810 | 572333 | MACW10180-8 | 21.320 | |
| | 691760 | E10PX250-10/5A-V | 13.810 | 572337 | MACW10200-8 | 22.190 | |
| | 691761 | E10PX250-10/6QC-V | 16.670 | 572337 | MACW10200-8 | 22.190 | |
| | 691762 | E10PX250-10/6MN-V | 16.670 | 572337 | MACW10200-8 | 22.190 | |
| | 691763 | E10PX250-10/6A-V | 16.670 | 573961 | MACW10250-8 | 25.720 | |
| | 691764 | E10PX250-12/6AB-V | 16.670 | 581362 | MACW12230/1A-8 | 40.510 | |
| | 691765 | E10PX250-12/7B-V | 18.390 | 581363 | MACW12260/1A-8 | 42.550 | |
| | 691766 | E10PX250-12/8B-V | 20.030 | 593342 | MACW12300/1C-8 | 45.960 | |
| | 691766 | E10PX250-12/8B-V | 20.030 | 572380 | MW14300-8 | 59.780 | |
| | 691769 | E10PX250-12/8A-V | 20.030 | 572381 | MW14330-8 | 60.930 | |
| | 691767 | E10PX250-12/9B-V | 21.680 | 593343 | MACW12340/1C-8 | 48.530 | |
| | 691770 | E10PX250-12/10B-V | 23.360 | 592707 | MW14380-8 | 63.770 | |
| | 691768 | E10PX250-12/10A-V | 23.360 | 593344 | MACW12400/1C-8 | 51.450 | |



-  ELECTROBOMBAS SUMERGIDAS PARA POZOS DE 6 A 10"
-  ELETROBOMBAS SUBMERSÍVEIS PARA FUROS DE 6" A 10"
-  BOREHOLE ELECTRIC PUMPS FOR 6" TO 10"

| 2 | Código | Tipo | Euro (€) | Código | Tipo | Euro (€) | 5 |
|---|--------|-------------------|----------|--------|----------------|----------|---|
| | 691785 | E10PX315-6/1CD-V | 7.590 | 573760 | MACW635/3A-8 | 3.660 | |
| | 691785 | E10PX315-6/1CD-V | 7.590 | 573810 | MACW635/3B-8 | 5.560 | |
| | 691786 | E10PX315-6/1BC-V | 7.590 | 573761 | MACW640/3A-8 | 3.970 | |
| | 691786 | E10PX315-6/1BC-V | 7.590 | 573811 | MACW640/3B-8 | 5.750 | |
| | 691789 | E10PX315-8/1BC-V | 7.590 | 572605 | MACW840-8 | 9.880 | |
| | 691787 | E10PX315-6/1AB-V | 7.590 | 573762 | MACW650/3A-8 | 4.880 | |
| | 691787 | E10PX315-6/1AB-V | 7.590 | 573812 | MACW650/3B-8 | 6.790 | |
| | 691790 | E10PX315-8/1AB-W | 7.590 | 572606 | MACW850-8 | 10.100 | |
| | 691788 | E10PX315-6/2DE-V | 9.330 | 573813 | MACW660/3B-8 | 7.410 | |
| | 691791 | E10PX315-8/2DE-V | 9.330 | 572607 | MACW860-8 | 10.170 | |
| | 691792 | E10PX315-8/2CD-W | 9.330 | 572608 | MACW870-8 | 10.540 | |
| | 691793 | E10PX315-8/2BC-V | 9.330 | 572609 | MACW880-8 | 11.300 | |
| | 691794 | E10PX315-8/2B-W | 9.330 | 572610 | MACW890-8 | 11.370 | |
| | 691795 | E10PX315-8/2A-V | 9.330 | 572635 | MACW8100-8 | 11.870 | |
| | 691798 | E10PX315-10/2A-V | 9.330 | 572321 | MACW10100-8 | 17.780 | |
| | 691796 | E10PX315-8/3JC-V | 10.640 | 572636 | MACW8125-8 | 12.710 | |
| | 691799 | E10PX315-10/3JC-V | 10.640 | 572325 | MACW10125-8 | 19.630 | |
| | 691797 | E10PX315-8/3A-V | 10.640 | 573627 | MACW8150-8 | 14.050 | |
| | 691651 | E10PX315-10/3A-V | 10.640 | 572329 | MACW10150-8 | 20.120 | |
| | 691800 | E10PX315-10/4B-V | 12.350 | 572333 | MACW10180-8 | 21.320 | |
| | 691801 | E10PX315-10/4A-V | 12.350 | 572337 | MACW10200-8 | 22.190 | |
| | 691802 | E10PX315-10/5B-V | 13.990 | 572337 | MACW10200-8 | 22.190 | |
| | 691803 | E10PX315-10/5I-V | 13.990 | 573961 | MACW10250-8 | 25.720 | |
| | 691804 | E10PX315-12/5M-V | 13.990 | 581362 | MACW12230/1A-8 | 40.510 | |
| | 691655 | E10PX315-12/5A-V | 13.990 | 581363 | MACW12260/1A-8 | 42.550 | |
| | 691805 | E10PX315-12/6Z-V | 17.170 | 581363 | MACW12260/1A-8 | 42.550 | |
| | 691806 | E10PX315-12/7B-V | 18.990 | 593342 | MACW12300/1C-8 | 45.960 | |
| | 691806 | E10PX315-12/7B-V | 18.990 | 572380 | MW14300-8 | 59.780 | |
| | 691807 | E10PX315-12/7X-V | 18.990 | 593343 | MACW12340/1C-8 | 48.530 | |
| | 691807 | E10PX315-12/7X-V | 18.990 | 572381 | MW14330-8 | 60.930 | |
| | 691809 | E10PX315-12/7A-V | 18.990 | 592707 | MW14380-8 | 63.770 | |
| | 691808 | E10PX315-12/8A-V | 20.390 | 593344 | MACW12400/1C-8 | 51.450 | |



NOTAS GENERALES:

- Tensiones trifásicas disponibles para arranque directo: ver catálogo.
- Tensiones trifásicas disponibles para arranque estrella-triángulo: ver catálogo.
- Sobreprecio para arranque estrella-triángulo:
MAC: 6" €100 - 8" y 10" €200.
MPC: ningún sobreprecio.
- Para bombas realizadas para un punto de trabajo específico (torneado Y): sobreprecio €210 cada bomba.

EJECUCIONES BAJO PEDIDO

- Rosca NPT (mismo precio).
- Bridas de unión DIN para E8PX, E10PX (mismo precio).
- Bridas de unión ANSI para E8PX, E10PX (mismo precio).
- Motor con tensión especial.
- Arranque estrella-triángulo para motores MAC10 y MAC12.
- MAC6, MAC8 y MAC10 en versión /C PLUS con bobinados de PE2+PA para P≤220HP.
- MAC10, MAC12 en versión /C con bobinados de PE2+PA para P>220HP (est. para P>300HP).
- Acoplamientos bomba-motor no estándar.

NOTAS GERAIS:

- Tensões trifásicas disponíveis para arranque direto: consulte o catálogo.
- Tensões trifásicas disponíveis para arranque em estrela delta: consulte o catálogo.
- Sobretaxa de cotação para arranque estrela-delta:
MAC: 6" €100 - 8" e 10" €200
MPC: nenhuma sobretaxa de cotação.
- Para bomba produzida no local de trabalho do cliente (enformação por rotação Y): sobretaxa €210 por bomba.

EXECCOES POR ENCOMENDA

- Roscagem NPT (mesmo preço).
- Flangeamento DIN para E8PX, E10PX (mesmo preço).
- Flangeamento ANSI para E8PX, E10PX (mesmo preço).
- Motor com tensão especial.
- Arranque estrela-delta para motores MAC10 e MAC12.
- MAC6, MAC8 e MAC10 na versão /C PLUS com bobinagens em PE2+PA para P≤220HP.
- MAC10, MAC12 na versão /C com bobinagens em PE2+PA para P>220HP (padrão para P>300HP).
- Acoplamentos bomba-motor não padrão.

GENERAL NOTES:

- Three-phase voltage ratings available for direct start: see catalogue.
- Three-phase voltage ratings available for star-delta start: see catalogue.
- Additional price for star-delta start:
MAC: 6" €100 - 8" and 10" €200.
MPC: no additional price.
- For pump made on customer duty point (Y trimming): additional price of €210 for each pump.

EXECUTIONS UPON REQUEST

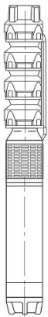
- NPT threading (same price).
- DIN flanges for E8PX, E10PX (same price).
- ANSI flanges for E8PX, E10PX (same price).
- Motor with special voltage rating.
- Star-delta start for MAC10 and MAC12 motors.
- MAC6, MAC8 and MAC10 in /C PLUS version with PE2+PA windings for P≤220HP.
- MAC10, MAC12 in /C PLUS version with PE2+PA windings for P>220HP (std for P>300HP).
- Non-standard pump-motor couplings.

 ELECTROBOMBAS SUMERGIDAS PARA POZOS DE 6" A 18"
 ELETROBOMBAS SUBMERSÍVEIS PARA FUROS DE 6" A 18"
 BOREHOLE ELECTRIC PUMPS FOR 6" TO 18" WELLS

| 5 | Código | Tipo | Euro (€) | Código | Tipo | Euro (€) |
|---|--------|---------------|----------|---------|-------------|----------|
| | 682809 | E6P35-6/3I-W | 1.310 | 573727 | MAC65/3A-8 | 1.750 |
| | 682809 | E6P35-6/3I-W | 1.310 | 573775 | MAC65/3B-8 | 2.040 |
| | 682809 | E6P35-6/3I-W | 1.310 | K500023 | MPC65/2A-8 | 1.260 |
| | 682811 | E6P35-6/4I-W | 1.480 | 573728 | MAC67/3A-8 | 1.810 |
| | 682811 | E6P35-6/4I-W | 1.480 | 573776 | MAC67/3B-8 | 2.100 |
| | 682811 | E6P35-6/4I-W | 1.480 | K500024 | MPC67/2A-8 | 1.310 |
| | 689939 | E6P35-6/6L-W | 1.810 | 573729 | MAC610/3A-8 | 1.860 |
| | 689939 | E6P35-6/6L-W | 1.810 | 573777 | MAC610/3B-8 | 2.250 |
| | 689939 | E6P35-6/6L-W | 1.810 | K500025 | MPC610/2A-8 | 1.390 |
| | 682813 | E6P35-6/7N-V | 1.970 | 573730 | MAC612/3A-8 | 2.080 |
| | 682813 | E6P35-6/7N-V | 1.970 | 573778 | MAC612/3B-8 | 2.510 |
| | 682813 | E6P35-6/7N-V | 1.970 | K500026 | MPC612/2A-8 | 1.610 |
| | 682814 | E6P35-6/8A-V | 2.170 | 573731 | MAC615/3A-8 | 2.150 |
| | 682814 | E6P35-6/8A-V | 2.170 | 573779 | MAC615/3B-8 | 2.640 |
| | 682814 | E6P35-6/8A-V | 2.170 | K500027 | MPC615/2A-8 | 1.700 |
| | 682816 | E6P35-6/10M-V | 2.550 | 573732 | MAC617/3A-8 | 2.330 |
| | 682816 | E6P35-6/10M-V | 2.550 | 573780 | MAC617/3B-8 | 2.870 |
| | 682816 | E6P35-6/10M-V | 2.550 | K500028 | MPC617/2A-8 | 1.840 |
| | 682817 | E6P35-6/11I-V | 2.710 | 573733 | MAC620/3A-8 | 2.500 |
| | 682817 | E6P35-6/11I-V | 2.710 | 573781 | MAC620/3B-8 | 3.020 |
| | 682817 | E6P35-6/11I-V | 2.710 | K500029 | MPC620/2A-8 | 1.970 |
| | 682818 | E6P35-6/12A-W | 2.890 | 573734 | MAC625/3A-8 | 2.720 |
| | 682818 | E6P35-6/12A-W | 2.890 | 573782 | MAC625/3B-8 | 3.280 |
| | 682818 | E6P35-6/12A-W | 2.890 | K500030 | MPC625/2A-8 | 2.160 |
| | 682820 | E6P35-6/14M-V | 3.310 | 573734 | MAC625/3A-8 | 2.720 |
| | 682820 | E6P35-6/14M-V | 3.310 | 573782 | MAC625/3B-8 | 3.280 |
| | 682820 | E6P35-6/14M-V | 3.310 | K500030 | MPC625/2A-8 | 2.160 |
| | 682821 | E6P35-6/15A-W | 3.650 | 573735 | MAC630/3A-8 | 3.070 |
| | 682821 | E6P35-6/15A-W | 3.650 | 573783 | MAC630/3B-8 | 3.710 |
| | 682821 | E6P35-6/15A-W | 3.650 | K500031 | MPC630/2A-8 | 2.410 |
| | 682822 | E6P35-6/16A-V | 3.650 | 573735 | MAC630/3A-8 | 3.070 |
| | 682822 | E6P35-6/16A-V | 3.650 | 573783 | MAC630/3B-8 | 3.710 |
| | 682822 | E6P35-6/16A-V | 3.650 | K500031 | MPC630/2A-8 | 2.410 |
| | 682917 | E6P35-6/17A-V | 4.030 | 573736 | MAC635/3A-8 | 3.360 |
| | 682917 | E6P35-6/17A-V | 4.030 | 573784 | MAC635/3B-8 | 4.060 |
| | 682917 | E6P35-6/17A-V | 4.030 | K500032 | MPC635/2A-8 | 2.680 |
| | 682824 | E6P35-6/19A-V | 4.310 | 573736 | MAC635/3A-8 | 3.360 |
| | 682824 | E6P35-6/19A-V | 4.310 | 573784 | MAC635/3B-8 | 4.060 |
| | 682824 | E6P35-6/19A-V | 4.310 | K500032 | MPC635/2A-8 | 2.680 |
| | 682825 | E6P35-6/21A-V | 4.660 | 573737 | MAC640/3A-8 | 3.660 |
| | 682825 | E6P35-6/21A-V | 4.660 | 573785 | MAC640/3B-8 | 4.430 |
| | 682825 | E6P35-6/21A-V | 4.660 | K500033 | MPC640/2A-8 | 2.940 |
| | 682826 | E6P35-6/22A-V | 4.850 | 573737 | MAC640/3A-8 | 3.660 |
| | 682826 | E6P35-6/22A-V | 4.850 | 573785 | MAC640/3B-8 | 4.430 |
| | 682826 | E6P35-6/22A-V | 4.850 | K500033 | MPC640/2A-8 | 2.940 |
| | 682812 | E6P35-6/24A-V | 5.460 | 573738 | MAC650/3A-8 | 4.430 |
| | 682812 | E6P35-6/24A-V | 5.460 | 573786 | MAC650/3B-8 | 5.160 |
| | 682812 | E6P35-6/24A-V | 5.460 | K500034 | MPC650/2A-8 | 3.350 |
| | 682827 | E6P35-6/25A-V | 5.540 | 573738 | MAC650/3A-8 | 4.430 |
| | 682827 | E6P35-6/25A-V | 5.540 | 573786 | MAC650/3B-8 | 5.160 |
| | 682827 | E6P35-6/25A-V | 5.540 | K500034 | MPC650/2A-8 | 3.350 |
| | 682828 | E6P35-6/27A-V | 6.000 | 573738 | MAC650/3A-8 | 4.430 |
| | 682828 | E6P35-6/27A-V | 6.000 | 573786 | MAC650/3B-8 | 5.160 |
| | 682828 | E6P35-6/27A-V | 6.000 | K500034 | MPC650/2A-8 | 3.350 |
| | 682815 | E6P35-6/30A-V | 6.560 | 573787 | MAC660/3B-8 | 5.850 |
| | 682819 | E6P35-6/32A-V | 6.920 | 573787 | MAC660/3B-8 | 5.850 |

5 MAC..

8 MPC6..



 ELECTROBOMBAS SUMERGIDAS PARA POZOS DE 6" A 18"
 ELETROBOMBAS SUBMERSÍVEIS PARA FUROS DE 6" A 18"
 BOREHOLE ELECTRIC PUMPS FOR 6" TO 18" WELLS

| 5 | Código | Tipo | Euro (€) | Código | Tipo | Euro (€) |
|---|--------|---------------|----------|---------|-------------|----------|
| | 682831 | E6P45-6/2I-V | 1.150 | 573727 | MAC65/3A-8 | 1.750 |
| | 682831 | E6P45-6/2I-V | 1.150 | 573775 | MAC65/3B-8 | 2.040 |
| | 682831 | E6P45-6/2I-V | 1.150 | K500023 | MPC65/2A-8 | 1.260 |
| | 682832 | E6P45-6/3N-W | 1.320 | 573728 | MAC67/3A-8 | 1.810 |
| | 682832 | E6P45-6/3N-W | 1.320 | 573776 | MAC67/3B-8 | 2.100 |
| | 682832 | E6P45-6/3N-W | 1.320 | K500024 | MPC67/2A-8 | 1.310 |
| | 682833 | E6P45-6/3A-W | 1.320 | 573729 | MAC610/3A-8 | 1.860 |
| | 682833 | E6P45-6/3A-W | 1.320 | 573777 | MAC610/3B-8 | 2.250 |
| | 682833 | E6P45-6/3A-W | 1.320 | K500025 | MPC610/2A-8 | 1.390 |
| | 682834 | E6P45-6/4N-W | 1.500 | 573729 | MAC610/3A-8 | 1.860 |
| | 682834 | E6P45-6/4N-W | 1.500 | 573777 | MAC610/3B-8 | 2.250 |
| | 682834 | E6P45-6/4N-W | 1.500 | K500025 | MPC610/2A-8 | 1.390 |
| | 682836 | E6P45-6/5U-V | 1.680 | 573730 | MAC612/3A-8 | 2.080 |
| | 682836 | E6P45-6/5U-V | 1.680 | 573778 | MAC612/3B-8 | 2.510 |
| | 682836 | E6P45-6/5U-V | 1.680 | K500026 | MPC612/2A-8 | 1.610 |
| | 689938 | E6P45-6/6P-V | 1.870 | 573731 | MAC615/3A-8 | 2.150 |
| | 689938 | E6P45-6/6P-V | 1.870 | 573779 | MAC615/3B-8 | 2.640 |
| | 689938 | E6P45-6/6P-V | 1.870 | K500027 | MPC615/2A-8 | 1.700 |
| | 682913 | E6P45-6/7L-V | 2.010 | 573732 | MAC617/3A-8 | 2.330 |
| | 682913 | E6P45-6/7L-V | 2.010 | 573780 | MAC617/3B-8 | 2.870 |
| | 682913 | E6P45-6/7L-V | 2.010 | K500028 | MPC617/2A-8 | 1.840 |
| | 682838 | E6P45-6/7A-W | 2.010 | 573733 | MAC620/3A-8 | 2.500 |
| | 682838 | E6P45-6/7A-W | 2.010 | 573781 | MAC620/3B-8 | 3.020 |
| | 682838 | E6P45-6/7A-W | 2.010 | K500029 | MPC620/2A-8 | 1.970 |
| | 682839 | E6P45-6/8A-W | 2.220 | 573734 | MAC625/3A-8 | 2.720 |
| | 682839 | E6P45-6/8A-W | 2.220 | 573782 | MAC625/3B-8 | 3.280 |
| | 682839 | E6P45-6/8A-W | 2.220 | K500030 | MPC625/2A-8 | 2.160 |
| | 682840 | E6P45-6/9A-W | 2.400 | 573734 | MAC625/3A-8 | 2.720 |
| | 682840 | E6P45-6/9A-W | 2.400 | 573782 | MAC625/3B-8 | 3.280 |
| | 682840 | E6P45-6/9A-W | 2.400 | K500030 | MPC625/2A-8 | 2.160 |
| | 682843 | E6P45-6/11I-V | 2.780 | 573735 | MAC630/3A-8 | 3.070 |
| | 682843 | E6P45-6/11I-V | 2.780 | 573783 | MAC630/3B-8 | 3.710 |
| | 682843 | E6P45-6/11I-V | 2.780 | K500031 | MPC630/2A-8 | 2.410 |
| | 682845 | E6P45-6/13I-V | 3.180 | 573736 | MAC635/3A-8 | 3.360 |
| | 682845 | E6P45-6/13I-V | 3.180 | 573784 | MAC635/3B-8 | 4.060 |
| | 682845 | E6P45-6/13I-V | 3.180 | K500032 | MPC635/2A-8 | 2.680 |
| | 682846 | E6P45-6/14A-V | 3.390 | 573737 | MAC640/3A-8 | 3.660 |
| | 682846 | E6P45-6/14A-V | 3.390 | 573785 | MAC640/3B-8 | 4.430 |
| | 682846 | E6P45-6/14A-V | 3.390 | K500033 | MPC640/2A-8 | 2.940 |
| | 682847 | E6P45-6/16A-V | 3.750 | 573738 | MAC650/3A-8 | 4.430 |
| | 682847 | E6P45-6/16A-V | 3.750 | 573786 | MAC650/3B-8 | 5.160 |
| | 682847 | E6P45-6/16A-V | 3.750 | K500034 | MPC650/2A-8 | 3.350 |
| | 682848 | E6P45-6/18A-V | 4.150 | 573738 | MAC650/3A-8 | 4.430 |
| | 682848 | E6P45-6/18A-V | 4.150 | 573786 | MAC650/3B-8 | 5.160 |
| | 682848 | E6P45-6/18A-V | 4.150 | K500034 | MPC650/2A-8 | 3.350 |
| | 682912 | E6P45-6/20A-V | 4.610 | 573787 | MAC660/3B-8 | 5.850 |
| | 682911 | E6P45-6/22A-V | 4.990 | 573787 | MAC660/3B-8 | 5.850 |

5 MAC..

8 MPC6..



 ELECTROBOMBAS SUMERGIDAS PARA POZOS DE 6" A 18"
 ELETROBOMBAS SUBMERSÍVEIS PARA FUIROS DE 6" A 18"
 BOREHOLE ELECTRIC PUMPS FOR 6" TO 18" WELLS

| 5 | Código | Tipo | Euro (€) | Código | Tipo | Euro (€) |
|---|--------|---------------|----------|---------|-------------|----------|
| | 682849 | E6P55-6/2A-V | 1.260 | 573727 | MAC65/3A-8 | 1.750 |
| | 682849 | E6P55-6/2A-V | 1.260 | 573775 | MAC65/3B-8 | 2.040 |
| | 682849 | E6P55-6/2A-V | 1.260 | K500023 | MPC65/2A-8 | 1.260 |
| | 682852 | E6P55-6/3I-W | 1.460 | 573728 | MAC67/3A-8 | 1.810 |
| | 682852 | E6P55-6/3I-W | 1.460 | 573776 | MAC67/3B-8 | 2.100 |
| | 682852 | E6P55-6/3I-W | 1.460 | K500024 | MPC67/2A-8 | 1.310 |
| | 682854 | E6P55-6/4A-W | 1.640 | 573729 | MAC610/3A-8 | 1.860 |
| | 682854 | E6P55-6/4A-W | 1.640 | 573777 | MAC610/3B-8 | 2.250 |
| | 682854 | E6P55-6/4A-W | 1.640 | K500025 | MPC610/2A-8 | 1.390 |
| | 682856 | E6P55-6/5I-W | 1.840 | 573730 | MAC612/3A-8 | 2.080 |
| | 682856 | E6P55-6/5I-W | 1.840 | 573778 | MAC612/3B-8 | 2.510 |
| | 682856 | E6P55-6/5I-W | 1.840 | K500026 | MPC612/2A-8 | 1.610 |
| | 689940 | E6P55-6/6I-W | 2.010 | 573731 | MAC615/3A-8 | 2.150 |
| | 689940 | E6P55-6/6I-W | 2.010 | 573779 | MAC615/3B-8 | 2.640 |
| | 689940 | E6P55-6/6I-W | 2.010 | K500027 | MPC615/2A-8 | 1.700 |
| | 682857 | E6P55-6/7I-W | 2.190 | 573732 | MAC617/3A-8 | 2.330 |
| | 682857 | E6P55-6/7I-W | 2.190 | 573780 | MAC617/3B-8 | 2.870 |
| | 682857 | E6P55-6/7I-W | 2.190 | K500028 | MPC617/2A-8 | 1.840 |
| | 682858 | E6P55-6/8I-W | 2.420 | 573733 | MAC620/3A-8 | 2.500 |
| | 682858 | E6P55-6/8I-W | 2.420 | 573781 | MAC620/3B-8 | 3.020 |
| | 682858 | E6P55-6/8I-W | 2.420 | K500029 | MPC620/2A-8 | 1.970 |
| | 682859 | E6P55-6/9A-W | 2.600 | 573734 | MAC625/3A-8 | 2.720 |
| | 682859 | E6P55-6/9A-W | 2.600 | 573782 | MAC625/3B-8 | 3.280 |
| | 682859 | E6P55-6/9A-W | 2.600 | K500030 | MPC625/2A-8 | 2.160 |
| | 682860 | E6P55-6/10A-W | 2.820 | 573734 | MAC625/3A-8 | 2.720 |
| | 682860 | E6P55-6/10A-W | 2.820 | 573782 | MAC625/3B-8 | 3.280 |
| | 682860 | E6P55-6/10A-W | 2.820 | K500030 | MPC625/2A-8 | 2.160 |
| | 682862 | E6P55-6/12N-W | 3.240 | 573735 | MAC630/3A-8 | 3.070 |
| | 682862 | E6P55-6/12N-W | 3.240 | 573783 | MAC630/3B-8 | 3.710 |
| | 682862 | E6P55-6/12N-W | 3.240 | K500031 | MPC630/2A-8 | 2.410 |
| | 682863 | E6P55-6/13A-V | 3.440 | 573736 | MAC635/3A-8 | 3.360 |
| | 682863 | E6P55-6/13A-V | 3.440 | 573784 | MAC635/3B-8 | 4.060 |
| | 682863 | E6P55-6/13A-V | 3.440 | K500032 | MPC635/2A-8 | 2.680 |
| | 682864 | E6P55-6/14A-V | 3.680 | 573736 | MAC635/3A-8 | 3.360 |
| | 682864 | E6P55-6/14A-V | 3.680 | 573784 | MAC635/3B-8 | 4.060 |
| | 682864 | E6P55-6/14A-V | 3.680 | K500032 | MPC635/2A-8 | 2.680 |
| | 682865 | E6P55-6/15A-V | 4.060 | 573737 | MAC640/3A-8 | 3.660 |
| | 682865 | E6P55-6/15A-V | 4.060 | 573785 | MAC640/3B-8 | 4.430 |
| | 682865 | E6P55-6/15A-V | 4.060 | K500033 | MPC640/2A-8 | 2.940 |
| | 682866 | E6P55-6/16A-V | 4.070 | 573737 | MAC640/3A-8 | 3.660 |
| | 682866 | E6P55-6/16A-V | 4.070 | 573785 | MAC640/3B-8 | 4.430 |
| | 682866 | E6P55-6/16A-V | 4.070 | K500033 | MPC640/2A-8 | 2.940 |
| | 682916 | E6P55-6/17A-V | 4.510 | 573738 | MAC650/3A-8 | 4.430 |
| | 682916 | E6P55-6/17A-V | 4.510 | 573786 | MAC650/3B-8 | 5.160 |
| | 682916 | E6P55-6/17A-V | 4.510 | K500034 | MPC650/2A-8 | 3.350 |
| | 682915 | E6P55-6/19A-V | 4.810 | 573738 | MAC650/3A-8 | 4.430 |
| | 682915 | E6P55-6/19A-V | 4.810 | 573786 | MAC650/3B-8 | 5.160 |
| | 682915 | E6P55-6/19A-V | 4.810 | K500034 | MPC650/2A-8 | 3.350 |
| | 682861 | E6P55-6/21A-V | 5.200 | 573787 | MAC660/3B-8 | 5.850 |
| | 682867 | E6P55-6/23A-V | 5.550 | 573787 | MAC660/3B-8 | 5.850 |

5 MAC..

8 MPC6..



ELECTROBOMBAS SUMERGIDAS PARA POZOS DE 6" A 18"
 ELETROBOMBAS SUBMERSÍVEIS PARA FUROS DE 6" A 18"
 BOREHOLE ELECTRIC PUMPS FOR 6" TO 18" WELLS

3

| Código | Tipo | Euro (€) | Código | Tipo | Euro (€) |
|--------|---------------|----------|---------|--------------|----------|
| 689943 | E8P65-6/1D-W | 1.570 | 573727 | MAC65/3A-8 | 1.750 |
| 689943 | E8P65-6/1D-W | 1.570 | 573775 | MAC65/3B-8 | 2.040 |
| 689943 | E8P65-6/1D-W | 1.570 | K500023 | MPC65/2A-8 | 1.260 |
| 689944 | E8P65-6/1A-W | 1.570 | 573728 | MAC67/3A-8 | 1.810 |
| 689944 | E8P65-6/1A-W | 1.570 | 573776 | MAC67/3B-8 | 2.100 |
| 689944 | E8P65-6/1A-W | 1.570 | K500024 | MPC67/2A-8 | 1.310 |
| 689946 | E8P65-6/2T-W | 1.890 | 573729 | MAC610/3A-8 | 1.860 |
| 689946 | E8P65-6/2T-W | 1.890 | 573777 | MAC610/3B-8 | 2.250 |
| 689946 | E8P65-6/2T-W | 1.890 | K500025 | MPC610/2A-8 | 1.390 |
| 689947 | E8P65-6/2C-V | 1.890 | 573730 | MAC612/3A-8 | 2.080 |
| 689947 | E8P65-6/2C-V | 1.890 | 573778 | MAC612/3B-8 | 2.510 |
| 689947 | E8P65-6/2C-V | 1.890 | K500026 | MPC612/2A-8 | 1.610 |
| 689948 | E8P65-6/2A-V | 1.890 | 573731 | MAC615/3A-8 | 2.150 |
| 689948 | E8P65-6/2A-V | 1.890 | 573779 | MAC615/3B-8 | 2.640 |
| 689948 | E8P65-6/2A-V | 1.890 | K500027 | MPC615/2A-8 | 1.700 |
| 689950 | E8P65-6/3E-W | 2.220 | 573731 | MAC615/3A-8 | 2.150 |
| 689950 | E8P65-6/3E-W | 2.220 | 573779 | MAC615/3B-8 | 2.640 |
| 689950 | E8P65-6/3E-W | 2.220 | K500027 | MPC615/2A-8 | 1.700 |
| 689951 | E8P65-6/3JD-W | 2.220 | 573732 | MAC617/3A-8 | 2.330 |
| 689951 | E8P65-6/3JD-W | 2.220 | 573780 | MAC617/3B-8 | 2.870 |
| 689951 | E8P65-6/3JD-W | 2.220 | K500028 | MPC617/2A-8 | 1.840 |
| 689952 | E8P65-6/3K-W | 2.220 | 573733 | MAC620/3A-8 | 2.500 |
| 689952 | E8P65-6/3K-W | 2.220 | 573781 | MAC620/3B-8 | 3.020 |
| 689952 | E8P65-6/3K-W | 2.220 | K500029 | MPC620/2A-8 | 1.970 |
| 689953 | E8P65-6/4JC-V | 2.550 | 573734 | MAC625/3A-8 | 2.720 |
| 689953 | E8P65-6/4JC-V | 2.550 | 573782 | MAC625/3B-8 | 3.280 |
| 689953 | E8P65-6/4JC-V | 2.550 | K500030 | MPC625/2A-8 | 2.160 |
| 689941 | E8P65-6/4A-W | 2.550 | 573735 | MAC630/3A-8 | 3.070 |
| 689941 | E8P65-6/4A-W | 2.550 | 573783 | MAC630/3B-8 | 3.710 |
| 689941 | E8P65-6/4A-W | 2.550 | K500031 | MPC630/2A-8 | 2.410 |
| 689956 | E8P65-6/5KC-V | 2.880 | 573735 | MAC630/3A-8 | 3.070 |
| 689956 | E8P65-6/5KC-V | 2.880 | 573783 | MAC630/3B-8 | 3.710 |
| 689956 | E8P65-6/5KC-V | 2.880 | K500031 | MPC630/2A-8 | 2.410 |
| 689957 | E8P65-6/5A-V | 2.880 | 573736 | MAC635/3A-8 | 3.360 |
| 689957 | E8P65-6/5A-V | 2.880 | 573784 | MAC635/3B-8 | 4.060 |
| 689957 | E8P65-6/5A-V | 2.880 | K500032 | MPC635/2A-8 | 2.680 |
| 689959 | E8P65-6/6C-V | 3.190 | 573737 | MAC640/3A-8 | 3.660 |
| 689959 | E8P65-6/6C-V | 3.190 | 573785 | MAC640/3B-8 | 4.430 |
| 689959 | E8P65-6/6C-V | 3.190 | K500033 | MPC640/2A-8 | 2.940 |
| 689960 | E8P65-8/6C-W | 3.190 | 572766 | MAC840-8 | 5.520 |
| 689960 | E8P65-8/6C-W | 3.190 | K500050 | MPC840/1A-8 | 4.280 |
| 689961 | E8P65-6/6U-V | 3.190 | 573737 | MAC640/3A-8 | 3.660 |
| 689961 | E8P65-6/6U-V | 3.190 | 573785 | MAC640/3B-8 | 4.430 |
| 689961 | E8P65-6/6U-V | 3.190 | K500033 | MPC640/2A-8 | 2.940 |
| 689962 | E8P65-8/6U-V | 3.190 | 572766 | MAC840-8 | 5.520 |
| 689962 | E8P65-8/6U-V | 3.190 | K500050 | MPC840/1A-8 | 4.280 |
| 689963 | E8P65-6/7A-V | 3.520 | 573738 | MAC650/3A-8 | 4.430 |
| 689963 | E8P65-6/7A-V | 3.520 | 573786 | MAC650/3B-8 | 5.160 |
| 689963 | E8P65-6/7A-V | 3.520 | K500034 | MPC650/2A-8 | 3.350 |
| 689942 | E8P65-8/7A-W | 3.520 | 572769 | MAC850-8 | 6.270 |
| 689942 | E8P65-8/7A-W | 3.520 | K500051 | MPC850/1A-8 | 4.570 |
| 689966 | E8P65-6/9T-V | 4.290 | 573787 | MAC660/3B-8 | 5.850 |
| 689967 | E8P65-8/9T-V | 4.290 | 572772 | MAC860-8 | 6.680 |
| 689967 | E8P65-8/9T-V | 4.290 | K500052 | MPC860/1A-8 | 4.940 |
| 689968 | E8P65-8/10Z-W | 4.530 | 572775 | MAC870-8 | 7.270 |
| 689968 | E8P65-8/10Z-W | 4.530 | K500053 | MPC870/1A-8 | 5.390 |
| 689969 | E8P65-8/11A-V | 4.750 | 572778 | MAC880-8 | 8.310 |
| 689969 | E8P65-8/11A-V | 4.750 | K500054 | MPC880/1A-8 | 6.330 |
| 689970 | E8P65-8/12A-V | 5.060 | 572781 | MAC890-8 | 9.050 |
| 689970 | E8P65-8/12A-V | 5.060 | K500055 | MPC890/1A-8 | 6.420 |
| 689971 | E8P65-8/14A-V | 5.670 | 572784 | MAC8100-8 | 9.650 |
| 689971 | E8P65-8/14A-V | 5.670 | K500056 | MPC8100/1A-8 | 7.090 |
| 689972 | E8P65-8/16A-V | 6.670 | 572787 | MAC8125-8 | 10.620 |
| 689973 | E8P65-8/17A-V | 6.980 | 572787 | MAC8125-8 | 10.620 |

5

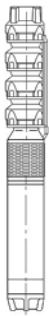
MAC..

8

MPC6..

9

MPC8..



 ELECTROBOMBAS SUMERGIDAS PARA POZOS DE 6" A 18"
 ELETROBOMBAS SUBMERSÍVEIS PARA FUROS DE 6" A 18"
 BOREHOLE ELECTRIC PUMPS FOR 6" TO 18" WELLS

| 3 | Código | Tipo | Euro (€) | Código | Tipo | Euro (€) |
|---|--------|----------------|----------|---------|--------------|----------|
| | 689978 | E8P95-6/1C-W | 1.570 | 573729 | MAC610/3A-8 | 1.860 |
| | 689978 | E8P95-6/1C-W | 1.570 | 573777 | MAC610/3B-8 | 2.250 |
| | 689978 | E8P95-6/1C-W | 1.570 | K500025 | MPC610/2A-8 | 1.390 |
| | 689977 | E8P95-6/1A-W | 1.570 | 573730 | MAC612/3A-8 | 2.080 |
| | 689977 | E8P95-6/1A-W | 1.570 | 573778 | MAC612/3B-8 | 2.510 |
| | 689977 | E8P95-6/1A-W | 1.570 | K500026 | MPC612/2A-8 | 1.610 |
| | 689984 | E8P95-6/2F-V | 1.930 | 573730 | MAC612/3A-8 | 2.080 |
| | 689984 | E8P95-6/2F-V | 1.930 | 573778 | MAC612/3B-8 | 2.510 |
| | 689984 | E8P95-6/2F-V | 1.930 | K500026 | MPC612/2A-8 | 1.610 |
| | 689982 | E8P95-6/2DF-V | 1.930 | 573731 | MAC615/3A-8 | 2.150 |
| | 689982 | E8P95-6/2DF-V | 1.930 | 573779 | MAC615/3B-8 | 2.640 |
| | 689982 | E8P95-6/2DF-V | 1.930 | K500027 | MPC615/2A-8 | 1.700 |
| | 689983 | E8P95-6/2D-V | 1.930 | 573732 | MAC617/3A-8 | 2.330 |
| | 689983 | E8P95-6/2D-V | 1.930 | 573780 | MAC617/3B-8 | 2.870 |
| | 689983 | E8P95-6/2D-V | 1.930 | K500028 | MPC617/2A-8 | 1.840 |
| | 689981 | E8P95-6/2C-W | 1.930 | 573733 | MAC620/3A-8 | 2.500 |
| | 689981 | E8P95-6/2C-W | 1.930 | 573781 | MAC620/3B-8 | 3.020 |
| | 689981 | E8P95-6/2C-W | 1.930 | K500029 | MPC620/2A-8 | 1.970 |
| | 689980 | E8P95-6/2A-W | 1.930 | 573734 | MAC625/3A-8 | 2.720 |
| | 689980 | E8P95-6/2A-W | 1.930 | 573782 | MAC625/3B-8 | 3.280 |
| | 689980 | E8P95-6/2A-W | 1.930 | K500030 | MPC625/2A-8 | 2.160 |
| | 689990 | E8P95-6/3DJ-V | 2.260 | 573734 | MAC625/3A-8 | 2.720 |
| | 689990 | E8P95-6/3DJ-V | 2.260 | 573782 | MAC625/3B-8 | 3.280 |
| | 689990 | E8P95-6/3DJ-V | 2.260 | K500030 | MPC625/2A-8 | 2.160 |
| | 689989 | E8P95-6/3C-V | 2.260 | 573735 | MAC630/3A-8 | 3.070 |
| | 689989 | E8P95-6/3C-V | 2.260 | 573783 | MAC630/3B-8 | 3.710 |
| | 689989 | E8P95-6/3C-V | 2.260 | K500031 | MPC630/2A-8 | 2.410 |
| | 689988 | E8P95-6/3A-V | 2.260 | 573736 | MAC635/3A-8 | 3.360 |
| | 689988 | E8P95-6/3A-V | 2.260 | 573784 | MAC635/3B-8 | 4.060 |
| | 689988 | E8P95-6/3A-V | 2.260 | K500032 | MPC635/2A-8 | 2.680 |
| | 689997 | E8P95-6/4D-V | 2.610 | 573736 | MAC635/3A-8 | 3.360 |
| | 689997 | E8P95-6/4D-V | 2.610 | 573784 | MAC635/3B-8 | 4.060 |
| | 689997 | E8P95-6/4D-V | 2.610 | K500032 | MPC635/2A-8 | 2.680 |
| | 689996 | E8P95-6/4C-V | 2.610 | 573737 | MAC640/3A-8 | 3.660 |
| | 689996 | E8P95-6/4C-V | 2.610 | 573785 | MAC640/3B-8 | 4.430 |
| | 689996 | E8P95-6/4C-V | 2.610 | K500033 | MPC640/2A-8 | 2.940 |
| | 689999 | E8P95-8/4C-V | 2.610 | 572766 | MAC840-8 | 5.520 |
| | 689999 | E8P95-8/4C-V | 2.610 | K500050 | MPC840/1A-8 | 4.280 |
| | 689995 | E8P95-6/4A-V | 2.610 | 573738 | MAC650/3A-8 | 4.430 |
| | 689995 | E8P95-6/4A-V | 2.610 | 573786 | MAC650/3B-8 | 5.160 |
| | 689995 | E8P95-6/4A-V | 2.610 | K500034 | MPC650/2A-8 | 3.350 |
| | 689998 | E8P95-8/4A-V | 2.610 | 572769 | MAC850-8 | 6.270 |
| | 689998 | E8P95-8/4A-V | 2.610 | K500051 | MPC850/1A-8 | 4.570 |
| | 690003 | E8P95-6/5KC-V | 2.910 | 573738 | MAC650/3A-8 | 4.430 |
| | 690003 | E8P95-6/5KC-V | 2.910 | 573786 | MAC650/3B-8 | 5.160 |
| | 690003 | E8P95-6/5KC-V | 2.910 | K500034 | MPC650/2A-8 | 3.350 |
| | 690005 | E8P95-8/5KC-W | 2.910 | 572769 | MAC850-8 | 6.270 |
| | 690005 | E8P95-8/5KC-W | 2.910 | K500051 | MPC850/1A-8 | 4.570 |
| | 690002 | E8P95-6/5A-V | 2.910 | 573787 | MAC660/3B-8 | 5.850 |
| | 690004 | E8P95-8/5A-V | 2.910 | 572772 | MAC860-8 | 6.680 |
| | 690004 | E8P95-8/5A-V | 2.910 | K500052 | MPC860/1A-8 | 4.940 |
| | 690007 | E8P95-6/6QC-V | 3.320 | 573787 | MAC660/3B-8 | 5.850 |
| | 690008 | E8P95-8/6QC-V | 3.320 | 572772 | MAC860-8 | 6.680 |
| | 690008 | E8P95-8/6QC-V | 3.320 | K500052 | MPC860/1A-8 | 4.940 |
| | 690009 | E8P95-8/7ZC-W | 3.680 | 572775 | MAC870-8 | 7.270 |
| | 690009 | E8P95-8/7ZC-W | 3.680 | K500053 | MPC870/1A-8 | 5.390 |
| | 690010 | E8P95-8/7Z-V | 3.680 | 572778 | MAC880-8 | 8.310 |
| | 690010 | E8P95-8/7Z-V | 3.680 | K500054 | MPC880/1A-8 | 6.330 |
| | 690011 | E8P95-8/8Z-V | 3.910 | 572781 | MAC890-8 | 9.050 |
| | 690011 | E8P95-8/8Z-V | 3.910 | K500055 | MPC890/1A-8 | 6.420 |
| | 690012 | E8P95-8/10XC-V | 4.770 | 572784 | MAC8100-8 | 9.650 |
| | 690012 | E8P95-8/10XC-V | 4.770 | K500056 | MPC8100/1A-8 | 7.090 |
| | 689975 | E8P95-8/10A-V | 4.770 | 572787 | MAC8125-8 | 10.620 |
| | 690013 | E8P95-8/12C-V | 5.750 | 572787 | MAC8125-8 | 10.620 |

5 MAC..

8 MPC6..

9 MPC8..



ELECTROBOMBAS SUMERGIDAS PARA POZOS DE 6" A 18"
 ELETROBOMBAS SUBMERSÍVEIS PARA FUROS DE 6" A 18"
 BOREHOLE ELECTRIC PUMPS FOR 6" TO 18" WELLS

3

| Código | Tipo | Euro (€) |
|--------|----------------|----------|
| 690427 | E8P135-6/1F-W | 1.670 |
| 690427 | E8P135-6/1F-W | 1.670 |
| 690427 | E8P135-6/1F-W | 1.670 |
| 690425 | E8P135-6/1D-W | 1.670 |
| 690425 | E8P135-6/1D-W | 1.670 |
| 690423 | E8P135-6/1B-V | 1.670 |
| 690423 | E8P135-6/1B-V | 1.670 |
| 690422 | E8P135-6/2G-V | 2.050 |
| 690422 | E8P135-6/2G-V | 2.050 |
| 690422 | E8P135-6/2G-V | 2.050 |
| 690421 | E8P135-6/2F-W | 2.050 |
| 690421 | E8P135-6/2F-W | 2.050 |
| 690421 | E8P135-6/2F-W | 2.050 |
| 690420 | E8P135-6/2E-W | 2.050 |
| 690420 | E8P135-6/2E-W | 2.050 |
| 690419 | E8P135-6/2D-W | 2.050 |
| 690419 | E8P135-6/2D-W | 2.050 |
| 690419 | E8P135-6/2D-W | 2.050 |
| 690416 | E8P135-6/2B-V | 2.050 |
| 690416 | E8P135-6/2B-V | 2.050 |
| 690416 | E8P135-6/2B-V | 2.050 |
| 690415 | E8P135-6/3E-W | 2.430 |
| 690415 | E8P135-6/3E-W | 2.430 |
| 690415 | E8P135-6/3E-W | 2.430 |
| 690413 | E8P135-6/3D-V | 2.430 |
| 690413 | E8P135-6/3D-V | 2.430 |
| 690413 | E8P135-6/3D-V | 2.430 |
| 690410 | E8P135-6/3B-V | 2.430 |
| 690410 | E8P135-6/3B-V | 2.430 |
| 690410 | E8P135-6/3B-V | 2.430 |
| 690409 | E8P135-6/4D-V | 2.810 |
| 690409 | E8P135-6/4D-V | 2.810 |
| 690409 | E8P135-6/4D-V | 2.810 |
| 690408 | E8P135-8/4D-W | 2.810 |
| 690408 | E8P135-8/4D-W | 2.810 |
| 690407 | E8P135-6/4C-V | 2.810 |
| 690407 | E8P135-6/4C-V | 2.810 |
| 690407 | E8P135-6/4C-V | 2.810 |
| 690406 | E8P135-8/4C-W | 2.810 |
| 690406 | E8P135-8/4C-W | 2.810 |
| 690405 | E8P135-6/5D-V | 3.270 |
| 690405 | E8P135-6/5D-V | 3.270 |
| 690405 | E8P135-6/5D-V | 3.270 |
| 690404 | E8P135-8/5D-W | 3.270 |
| 690404 | E8P135-8/5D-W | 3.270 |
| 690402 | E8P135-6/5B-V | 3.270 |
| 690401 | E8P135-8/5B-V | 3.270 |
| 690401 | E8P135-8/5B-V | 3.270 |
| 690400 | E8P135-8/6C-W | 3.370 |
| 690400 | E8P135-8/6C-W | 3.370 |
| 690399 | E8P135-8/7C-V | 3.710 |
| 690399 | E8P135-8/7C-V | 3.710 |
| 690398 | E8P135-8/7A-V | 3.710 |
| 690398 | E8P135-8/7A-V | 3.710 |
| 690397 | E8P135-8/8C-V | 4.040 |
| 690397 | E8P135-8/8C-V | 4.040 |
| 690396 | E8P135-8/8A-V | 4.040 |
| 690396 | E8P135-8/8A-V | 4.040 |
| 690395 | E8P135-8/9C-V | 4.370 |
| 690395 | E8P135-8/9C-V | 4.370 |
| 690394 | E8P135-8/10C-V | 5.060 |
| 690393 | E8P135-8/11C-V | 5.360 |



5

MAC..

8

MPC6..

9

MPC8..

| Código | Tipo | Euro (€) |
|---------|--------------|----------|
| 573728 | MAC67/3A-8 | 1.810 |
| 573776 | MAC67/3B-8 | 2.100 |
| K500024 | MPC67/2A-8 | 1.310 |
| 573729 | MAC610/3A-8 | 1.860 |
| 573777 | MAC610/3B-8 | 2.250 |
| K500025 | MPC610/2A-8 | 1.390 |
| 573730 | MAC612/3A-8 | 2.080 |
| 573778 | MAC612/3B-8 | 2.510 |
| K500026 | MPC612/2A-8 | 1.610 |
| 573730 | MAC612/3A-8 | 2.080 |
| 573778 | MAC612/3B-8 | 2.510 |
| K500026 | MPC612/2A-8 | 1.610 |
| 573731 | MAC615/3A-8 | 2.150 |
| 573779 | MAC615/3B-8 | 2.640 |
| K500027 | MPC615/2A-8 | 1.700 |
| 573732 | MAC617/3A-8 | 2.330 |
| 573780 | MAC617/3B-8 | 2.870 |
| K500028 | MPC617/2A-8 | 1.840 |
| 573733 | MAC620/3A-8 | 2.500 |
| 573781 | MAC620/3B-8 | 3.020 |
| K500029 | MPC620/2A-8 | 1.970 |
| 573734 | MAC625/3A-8 | 2.720 |
| 573782 | MAC625/3B-8 | 3.280 |
| K500030 | MPC625/2A-8 | 2.160 |
| 573734 | MAC625/3A-8 | 2.720 |
| 573782 | MAC625/3B-8 | 3.280 |
| K500030 | MPC625/2A-8 | 2.160 |
| 573735 | MAC630/3A-8 | 3.070 |
| 573783 | MAC630/3B-8 | 3.710 |
| K500031 | MPC630/2A-8 | 2.410 |
| 573736 | MAC635/3A-8 | 3.360 |
| 573784 | MAC635/3B-8 | 4.060 |
| K500032 | MPC635/2A-8 | 2.680 |
| 573737 | MAC640/3A-8 | 3.660 |
| 573785 | MAC640/3B-8 | 4.430 |
| K500033 | MPC640/2A-8 | 2.940 |
| 572766 | MAC840-8 | 5.520 |
| K500050 | MPC840/1A-8 | 4.280 |
| 573738 | MAC650/3A-8 | 4.430 |
| 573786 | MAC650/3B-8 | 5.160 |
| K500034 | MPC650/2A-8 | 3.350 |
| 572769 | MAC850-8 | 6.270 |
| K500051 | MPC850/1A-8 | 4.570 |
| 573738 | MAC650/3A-8 | 4.430 |
| 573786 | MAC650/3B-8 | 5.160 |
| K500034 | MPC650/2A-8 | 3.350 |
| 572769 | MAC850-8 | 6.270 |
| K500051 | MPC850/1A-8 | 4.570 |
| 573787 | MAC660/3B-8 | 5.850 |
| 572772 | MAC860-8 | 6.680 |
| K500052 | MPC860/1A-8 | 4.940 |
| 572775 | MAC870-8 | 7.270 |
| K500053 | MPC870/1A-8 | 5.390 |
| 572778 | MAC880-8 | 8.310 |
| K500054 | MPC880/1A-8 | 6.330 |
| 572781 | MAC890-8 | 9.050 |
| K500055 | MPC890/1A-8 | 6.420 |
| 572781 | MAC890-8 | 9.050 |
| K500055 | MPC890/1A-8 | 6.420 |
| 572784 | MAC8100-8 | 9.650 |
| K500056 | MPC8100/1A-8 | 7.090 |
| 572784 | MAC8100-8 | 9.650 |
| K500056 | MPC8100/1A-8 | 7.090 |
| 572787 | MAC8125-8 | 10.620 |
| 572787 | MAC8125-8 | 10.620 |

ELECTROBOMBAS SUMERGIDAS PARA POZOS DE 6" A 18"
 ELETROBOMBAS SUBMERSÍVEIS PARA FUROS DE 6" A 18"
 BOREHOLE ELECTRIC PUMPS FOR 6" TO 18" WELLS



| 3 | Código | Tipo | Euro (€) | Código | Tipo | Euro (€) |
|---|--------|---------------|----------|---------|-------------|----------|
| | 680395 | E8R35-6/11-V | 3.610 | 573735 | MAC630/3A-8 | 3.070 |
| | 680395 | E8R35-6/11-V | 3.610 | 573783 | MAC630/3B-8 | 3.710 |
| | 680395 | E8R35-6/11-V | 3.610 | K500031 | MPC630/2A-8 | 2.410 |
| | 680900 | E8R35-6/13-V | 4.040 | 573736 | MAC635/3A-8 | 3.360 |
| | 680900 | E8R35-6/13-V | 4.040 | 573784 | MAC635/3B-8 | 4.060 |
| | 680900 | E8R35-6/13-V | 4.040 | K500032 | MPC635/2A-8 | 2.680 |
| | 681678 | E8R35-6/15-V | 4.420 | 573737 | MAC640/3A-8 | 3.660 |
| | 681678 | E8R35-6/15-V | 4.420 | 573785 | MAC640/3B-8 | 4.430 |
| | 681678 | E8R35-6/15-V | 4.420 | K500033 | MPC640/2A-8 | 2.940 |
| | 682486 | E8R35-8/15-W | 4.420 | 572766 | MAC840-8 | 5.520 |
| | 682486 | E8R35-8/15-W | 4.420 | K500050 | MPC840/1A-8 | 4.280 |
| | 691822 | E8R35-6/17-V | 4.820 | 573738 | MAC650/3A-8 | 4.430 |
| | 691822 | E8R35-6/17-V | 4.820 | 573786 | MAC650/3B-8 | 5.160 |
| | 691822 | E8R35-6/17-V | 4.820 | K500034 | MPC650/2A-8 | 3.350 |
| | 682488 | E8R35-8/17-V | 4.820 | 572769 | MAC850-8 | 6.270 |
| | 682488 | E8R35-8/17-V | 4.820 | K500051 | MPC850/1A-8 | 4.570 |
| | 691823 | E8R35-6/19-V | 5.190 | 573738 | MAC650/3A-8 | 4.430 |
| | 691823 | E8R35-6/19-V | 5.190 | 573786 | MAC650/3B-8 | 5.160 |
| | 691823 | E8R35-6/19-V | 5.190 | K500034 | MPC650/2A-8 | 3.350 |
| | 682489 | E8R35-8/19-V | 5.190 | 572769 | MAC850-8 | 6.270 |
| | 682489 | E8R35-8/19-V | 5.190 | K500051 | MPC850/1A-8 | 4.570 |
| | 691824 | E8R35-6/23-V | 5.940 | 573787 | MAC660/3B-8 | 5.850 |
| | 682490 | E8R35-8/23-V | 5.940 | 572772 | MAC860-8 | 6.680 |
| | 682490 | E8R35-8/23-V | 5.940 | K500052 | MPC860/1A-8 | 4.940 |
| | 682541 | E8RB35-8/27-V | 7.090 | 572775 | MAC870-8 | 7.270 |
| | 682541 | E8RB35-8/27-V | 7.090 | K500053 | MPC870/1A-8 | 5.390 |
| | 682542 | E8RB35-8/31-V | 8.090 | 572778 | MAC880-8 | 8.310 |
| | 682542 | E8RB35-8/31-V | 8.090 | K500054 | MPC880/1A-8 | 6.330 |
| | 682543 | E8RB35-8/35-V | 9.040 | 572781 | MAC890-8 | 9.050 |
| | 682543 | E8RB35-8/35-V | 9.040 | K500055 | MPC890/1A-8 | 6.420 |

5 MAC..

8 MPC6..

9 MPC8..

Ejecución estándar con rodetes en acero inoxidable.
 Execução padrão com impulsores em aço inoxidável
 Standard construction with stainless steel impeller



| 3 | Código | Tipo | Euro (€) | Código | Tipo | Euro (€) |
|---|--------|----------------|----------|---------|-------------|----------|
| | 682011 | E8R35U-6/12-V | 5.850 | 573735 | MAC630/3A-8 | 3.070 |
| | 682011 | E8R35U-6/12-V | 5.850 | 573783 | MAC630/3B-8 | 3.710 |
| | 682011 | E8R35U-6/12-V | 5.850 | K500031 | MPC630/2A-8 | 2.410 |
| | 682499 | E8R35U-6/14-V | 6.570 | 573736 | MAC635/3A-8 | 3.360 |
| | 682499 | E8R35U-6/14-V | 6.570 | 573784 | MAC635/3B-8 | 4.060 |
| | 682499 | E8R35U-6/14-V | 6.570 | K500032 | MPC635/2A-8 | 2.680 |
| | 691825 | E8R35U-6/16-V | 7.280 | 573737 | MAC640/3A-8 | 3.660 |
| | 691825 | E8R35U-6/16-V | 7.280 | 573785 | MAC640/3B-8 | 4.430 |
| | 691825 | E8R35U-6/16-V | 7.280 | K500033 | MPC640/2A-8 | 2.940 |
| | 682500 | E8R35U-8/16-V | 7.280 | 572766 | MAC840-8 | 5.520 |
| | 682500 | E8R35U-8/16-V | 7.280 | K500050 | MPC840/1A-8 | 4.280 |
| | 691830 | E8RB35U-6/18-W | 8.200 | 573738 | MAC650/3A-8 | 4.430 |
| | 691830 | E8RB35U-6/18-W | 8.200 | 573786 | MAC650/3B-8 | 5.160 |
| | 691830 | E8RB35U-6/18-W | 8.200 | K500034 | MPC650/2A-8 | 3.350 |
| | 682559 | E8RB35U-8/18-W | 8.200 | 572769 | MAC850-8 | 6.270 |
| | 682559 | E8RB35U-8/18-W | 8.200 | K500051 | MPC850/1A-8 | 4.570 |
| | 691831 | E8RB35U-6/20-V | 9.100 | 573738 | MAC650/3A-8 | 4.430 |
| | 691831 | E8RB35U-6/20-V | 9.100 | 573786 | MAC650/3B-8 | 5.160 |
| | 691831 | E8RB35U-6/20-V | 9.100 | K500034 | MPC650/2A-8 | 3.350 |
| | 682562 | E8RB35U-8/20-V | 9.100 | 572769 | MAC850-8 | 6.270 |
| | 682562 | E8RB35U-8/20-V | 9.100 | K500051 | MPC850/1A-8 | 4.570 |
| | 691832 | E8RB35U-6/24-V | 10.490 | 573787 | MAC660/3B-8 | 5.850 |
| | 682563 | E8RB35U-8/24-V | 10.490 | 572772 | MAC860-8 | 6.680 |
| | 682563 | E8RB35U-8/24-V | 10.490 | K500052 | MPC860/1A-8 | 4.940 |
| | 682564 | E8RB35U-8/27-V | 11.560 | 572775 | MAC870-8 | 7.270 |
| | 682564 | E8RB35U-8/27-V | 11.560 | K500053 | MPC870/1A-8 | 5.390 |
| | 682565 | E8RB35U-8/31-V | 12.990 | 572778 | MAC880-8 | 8.310 |
| | 682565 | E8RB35U-8/31-V | 12.990 | K500054 | MPC880/1A-8 | 6.330 |

5 MAC..

8 MPC6..

9 MPC8..

ELECTROBOMBAS SUMERGIDAS PARA POZOS DE 6" A 18"
 ELETROBOMBAS SUBMERSÍVEIS PARA FUROS DE 6" A 18"
 BOREHOLE ELECTRIC PUMPS FOR 6" TO 18" WELLS

| 3 | Código | Tipo | Euro (€) | Código | Tipo | Euro (€) |
|---|--------|---------------|----------|---------|--------------|----------|
| | 680408 | E8R40-6/6-V | 2.630 | 573735 | MAC630/3A-8 | 3.070 |
| | 680408 | E8R40-6/6-V | 2.630 | 573783 | MAC630/3B-8 | 3.710 |
| | 680408 | E8R40-6/6-V | 2.630 | K500031 | MPC630/2A-8 | 2.410 |
| | 680901 | E8R40-6/7-V | 2.880 | 573736 | MAC635/3A-8 | 3.360 |
| | 680901 | E8R40-6/7-V | 2.880 | 573784 | MAC635/3B-8 | 4.060 |
| | 680901 | E8R40-6/7-V | 2.880 | K500032 | MPC635/2A-8 | 2.680 |
| | 680902 | E8R40-6/8-V | 3.140 | 573736 | MAC635/3A-8 | 3.360 |
| | 680902 | E8R40-6/8-V | 3.140 | 573784 | MAC635/3B-8 | 4.060 |
| | 680902 | E8R40-6/8-V | 3.140 | K500032 | MPC635/2A-8 | 2.680 |
| | 681679 | E8R40-6/9-V | 3.330 | 573737 | MAC640/3A-8 | 3.660 |
| | 681679 | E8R40-6/9-V | 3.330 | 573785 | MAC640/3B-8 | 4.430 |
| | 681679 | E8R40-6/9-V | 3.330 | K500033 | MPC640/2A-8 | 2.940 |
| | 682513 | E8R40-8/9-W | 3.330 | 572766 | MAC840-8 | 5.520 |
| | 682513 | E8R40-8/9-W | 3.330 | K500050 | MPC840/1A-8 | 4.280 |
| | 691826 | E8R40-6/11-W | 3.710 | 573738 | MAC650/3A-8 | 4.430 |
| | 691826 | E8R40-6/11-W | 3.710 | 573786 | MAC650/3B-8 | 5.160 |
| | 691826 | E8R40-6/11-W | 3.710 | K500034 | MPC650/2A-8 | 3.350 |
| | 682502 | E8R40-8/11-W | 3.710 | 572769 | MAC850-8 | 6.270 |
| | 682502 | E8R40-8/11-W | 3.710 | K500051 | MPC850/1A-8 | 4.570 |
| | 691833 | E8R40-6/13-V | 4.090 | 573787 | MAC660/3B-8 | 5.850 |
| | 682505 | E8R40-8/13-V | 4.090 | 572772 | MAC860-8 | 6.680 |
| | 682505 | E8R40-8/13-V | 4.090 | K500052 | MPC860/1A-8 | 4.940 |
| | 682506 | E8R40-8/15-V | 4.510 | 572775 | MAC870-8 | 7.270 |
| | 682506 | E8R40-8/15-V | 4.510 | K500053 | MPC870/1A-8 | 5.390 |
| | 682507 | E8R40-8/17-V | 4.880 | 572778 | MAC880-8 | 8.310 |
| | 682507 | E8R40-8/17-V | 4.880 | K500054 | MPC880/1A-8 | 6.330 |
| | 682508 | E8R40-8/19-V | 5.280 | 572781 | MAC890-8 | 9.050 |
| | 682508 | E8R40-8/19-V | 5.280 | K500055 | MPC890/1A-8 | 6.420 |
| | 682569 | E8RB40-8/21-V | 6.040 | 572784 | MAC8100-8 | 9.650 |
| | 682569 | E8RB40-8/21-V | 6.040 | K500056 | MPC8100/1A-8 | 7.090 |
| | 682570 | E8RB40-8/23-V | 6.640 | 572784 | MAC8100-8 | 9.650 |
| | 682570 | E8RB40-8/23-V | 6.640 | K500056 | MPC8100/1A-8 | 7.090 |
| | 682571 | E8RB40-8/25-V | 7.040 | 572787 | MAC8125-8 | 10.620 |
| | 682572 | E8RB40-8/28-V | 7.920 | 572787 | MAC8125-8 | 10.620 |
| | 690449 | E8RB40-8/30-V | 8.720 | 573968 | MAC8150-8 | 11.340 |

5 MAC..

8 MPC6..

9 MPC8..



Ejecución estándar con rodetes en acero inoxidable.
 Execução padrão com impulsores em aço inoxidável
 Standard construction with stainless steel impeller

| 3 | Código | Tipo | Euro (€) | Código | Tipo | Euro (€) |
|---|--------|----------------|----------|---------|--------------|----------|
| | 681746 | E8R40U-6/7-V | 4.110 | 573735 | MAC630/3A-8 | 3.070 |
| | 681746 | E8R40U-6/7-V | 4.110 | 573783 | MAC630/3B-8 | 3.710 |
| | 681746 | E8R40U-6/7-V | 4.110 | K500031 | MPC630/2A-8 | 2.410 |
| | 682534 | E8R40U-6/8-V | 4.540 | 573736 | MAC635/3A-8 | 3.360 |
| | 682534 | E8R40U-6/8-V | 4.540 | 573784 | MAC635/3B-8 | 4.060 |
| | 682534 | E8R40U-6/8-V | 4.540 | K500032 | MPC635/2A-8 | 2.680 |
| | 691834 | E8R40U-6/9-W | 4.890 | 573737 | MAC640/3A-8 | 3.660 |
| | 691834 | E8R40U-6/9-W | 4.890 | 573785 | MAC640/3B-8 | 4.430 |
| | 691834 | E8R40U-6/9-W | 4.890 | K500033 | MPC640/2A-8 | 2.940 |
| | 682536 | E8R40U-8/9-W | 4.890 | 572766 | MAC840-8 | 5.520 |
| | 682536 | E8R40U-8/9-W | 4.890 | K500050 | MPC840/1A-8 | 4.280 |
| | 691827 | E8R40U-6/11-W | 5.590 | 573738 | MAC650/3A-8 | 4.430 |
| | 691827 | E8R40U-6/11-W | 5.590 | 573786 | MAC650/3B-8 | 5.160 |
| | 691827 | E8R40U-6/11-W | 5.590 | K500034 | MPC650/2A-8 | 3.350 |
| | 682527 | E8R40U-8/11-W | 5.590 | 572769 | MAC850-8 | 6.270 |
| | 682527 | E8R40U-8/11-W | 5.590 | K500051 | MPC850/1A-8 | 4.570 |
| | 691828 | E8R40U-6/13-V | 6.290 | 573787 | MAC660/3B-8 | 5.850 |
| | 682529 | E8R40U-8/13-V | 6.290 | 572772 | MAC860-8 | 6.680 |
| | 682529 | E8R40U-8/13-V | 6.290 | K500052 | MPC860/1A-8 | 4.940 |
| | 691829 | E8R40U-6/14-V | 6.670 | 573787 | MAC660/3B-8 | 5.850 |
| | 682530 | E8R40U-8/14-V | 6.670 | 572772 | MAC860-8 | 6.680 |
| | 682530 | E8R40U-8/14-V | 6.670 | K500052 | MPC860/1A-8 | 4.940 |
| | 682587 | E8RB40U-8/16-V | 7.590 | 572775 | MAC870-8 | 7.270 |
| | 682587 | E8RB40U-8/16-V | 7.590 | K500053 | MPC870/1A-8 | 5.390 |
| | 682588 | E8RB40U-8/18-V | 8.500 | 572778 | MAC880-8 | 8.310 |
| | 682588 | E8RB40U-8/18-V | 8.500 | K500054 | MPC880/1A-8 | 6.330 |
| | 682589 | E8RB40U-8/21-V | 9.570 | 572781 | MAC890-8 | 9.050 |
| | 682589 | E8RB40U-8/21-V | 9.570 | K500055 | MPC890/1A-8 | 6.420 |
| | 682590 | E8RB40U-8/23-V | 10.260 | 572784 | MAC8100-8 | 9.650 |
| | 682590 | E8RB40U-8/23-V | 10.260 | K500056 | MPC8100/1A-8 | 7.090 |

5 MAC..

8 MPC6..

9 MPC8..



 ELECTROBOMBAS SUMERGIDAS PARA POZOS DE 6" A 18"
 ELETROBOMBAS SUBMERSÍVEIS PARA FUROS DE 6" A 18"
 BOREHOLE ELECTRIC PUMPS FOR 6" TO 18" WELLS



| 2 | Código | Tipo | Euro (€) | Código | Tipo | Euro (€) | 5 | MAC.. |
|---|--------|-----------------|----------|---------|---------------|----------|---|------------------|
| | 682593 | E10R30-8/5-W | 3.890 | 572766 | MAC840-8 | 5.520 | 9 | MPC8.. / MPC10.. |
| | 682593 | E10R30-8/5-W | 3.890 | K500050 | MPC840/1A-8 | 4.280 | | |
| | 682594 | E10R30-8/6-V | 4.240 | 572769 | MAC850-8 | 6.270 | | |
| | 682594 | E10R30-8/6-V | 4.240 | K500051 | MPC850/1A-8 | 4.570 | | |
| | 682599 | E10R30-8/8M-V | 4.970 | 572772 | MAC860-8 | 6.680 | | |
| | 682599 | E10R30-8/8M-V | 4.970 | K500052 | MPC860/1A-8 | 4.940 | | |
| | 682600 | E10R30-8/9K-W | 5.330 | 572775 | MAC870-8 | 7.270 | | |
| | 682600 | E10R30-8/9K-W | 5.330 | K500053 | MPC870/1A-8 | 5.390 | | |
| | 682591 | E10R30-8/10-V | 5.690 | 572778 | MAC880-8 | 8.310 | | |
| | 682591 | E10R30-8/10-V | 5.690 | K500054 | MPC880/1A-8 | 6.330 | | |
| | 682592 | E10R30-8/11-V | 6.060 | 572781 | MAC890-8 | 9.050 | | |
| | 682592 | E10R30-8/11-V | 6.060 | K500055 | MPC890/1A-8 | 6.420 | | |
| | 691246 | E10R30-8/13M-V | 6.780 | 572784 | MAC8100-8 | 9.650 | | |
| | 691246 | E10R30-8/13M-V | 6.780 | K500056 | MPC8100/1A-8 | 7.090 | | |
| | 680580 | E10R30-10/13M-V | 6.780 | 571207 | MAC10100-8 | 11.910 | | |
| | 691246 | E10R30-8/13M-V | 6.780 | K500078 | MPC10100/1A-8 | 8.950 | | |
| | 691247 | E10R30-8/14-V | 7.140 | 572787 | MAC8125-8 | 10.620 | | |
| | 680581 | E10R30-10/14-V | 7.140 | 571215 | MAC10125-8 | 13.640 | | |
| | 691247 | E10R30-8/14-V | 7.140 | K500079 | MPC10125/1A-8 | 9.800 | | |
| | 691248 | E10R30-8/15-V | 7.500 | 572787 | MAC8125-8 | 10.620 | | |
| | 680582 | E10R30-10/15-V | 7.500 | 571215 | MAC10125-8 | 13.640 | | |
| | 691248 | E10R30-8/15-V | 7.500 | K500079 | MPC10125/1A-8 | 9.800 | | |
| | 690437 | E10RB30-8/16-V | 8.570 | 573968 | MAC8150-8 | 11.340 | | |
| | 680583 | E10RB30-10/16-V | 8.570 | 571223 | MAC10150-8 | 15.390 | | |
| | 690437 | E10RB30-8/16-V | 8.570 | K500080 | MPC10150/1A-8 | 11.720 | | |
| | 690438 | E10RB30-8/17-V | 8.950 | 573968 | MAC8150-8 | 11.340 | | |
| | 680584 | E10RB30-10/17-V | 8.950 | 571223 | MAC10150-8 | 15.390 | | |
| | 690438 | E10RB30-8/17-V | 8.950 | K500080 | MPC10150/1A-8 | 11.720 | | |
| | 690439 | E10RB30-8/18-V | 9.330 | 573968 | MAC8150-8 | 11.340 | | |
| | 680585 | E10RB30-10/18-V | 9.330 | 571223 | MAC10150-8 | 15.390 | | |
| | 690439 | E10RB30-8/18-V | 9.330 | K500080 | MPC10150/1A-8 | 11.720 | | |
| | 681835 | E10RB30-10/19-V | 10.320 | 571231 | MAC10180-8 | 17.470 | | |
| | 690450 | E10RB30-8/19-V | 10.320 | K500081 | MPC10180/1A-8 | 12.570 | | |
| | 681836 | E10RB30-10/20-V | 11.900 | 571231 | MAC10180-8 | 17.470 | | |
| | 690451 | E10RB30-8/20-V | 11.900 | K500081 | MPC10180/1A-8 | 12.570 | | |

ELECTROBOMBAS SUMERGIDAS PARA POZOS DE 6" A 18"
 ELETROBOMBAS SUBMERSÍVEIS PARA FUROS DE 6" A 18"
 BOREHOLE ELECTRIC PUMPS FOR 6" TO 18" WELLS

| 2 | Código | Tipo | Euro (€) | Código | Tipo | Euro (€) |
|---|--------|-----------------|----------|---------|---------------|----------|
| | 682603 | E10R35-8/5-W | 3.890 | 572769 | MAC850-8 | 6.270 |
| | 682603 | E10R35-8/5-W | 3.890 | K500051 | MPC850/1A-8 | 4.570 |
| | 682604 | E10R35-8/6-W | 4.240 | 572769 | MAC850-8 | 6.270 |
| | 682604 | E10R35-8/6-W | 4.240 | K500051 | MPC850/1A-8 | 4.570 |
| | 682605 | E10R35-8/7-W | 4.600 | 572772 | MAC860-8 | 6.680 |
| | 682605 | E10R35-8/7-W | 4.600 | K500052 | MPC860/1A-8 | 4.940 |
| | 682606 | E10R35-8/8-W | 4.970 | 572775 | MAC870-8 | 7.270 |
| | 682606 | E10R35-8/8-W | 4.970 | K500053 | MPC870/1A-8 | 5.390 |
| | 682607 | E10R35-8/9-V | 5.330 | 572778 | MAC880-8 | 8.310 |
| | 682607 | E10R35-8/9-V | 5.330 | K500054 | MPC880/1A-8 | 6.330 |
| | 682601 | E10R35-8/10-V | 5.690 | 572781 | MAC890-8 | 9.050 |
| | 682601 | E10R35-8/10-V | 5.690 | K500055 | MPC890/1A-8 | 6.420 |
| | 682602 | E10R35-8/11-V | 6.060 | 572784 | MAC8100-8 | 9.650 |
| | 682602 | E10R35-8/11-V | 6.060 | K500056 | MPC8100/1A-8 | 7.090 |
| | 680445 | E10R35-10/11-V | 6.060 | 571207 | MAC10100-8 | 11.910 |
| | 682602 | E10R35-8/11-V | 6.060 | K500078 | MPC10100/1A-8 | 8.950 |
| | 691238 | E10R35-8/12-V | 6.410 | 572787 | MAC8125-8 | 10.620 |
| | 680446 | E10R35-10/12-V | 6.410 | 571215 | MAC10125-8 | 13.640 |
| | 691238 | E10R35-8/12-V | 6.410 | K500079 | MPC10125/1A-8 | 9.800 |
| | 691239 | E10R35-8/13-V | 6.780 | 572787 | MAC8125-8 | 10.620 |
| | 680447 | E10R35-10/13-V | 6.780 | 571215 | MAC10125-8 | 13.640 |
| | 691239 | E10R35-8/13-V | 6.780 | K500079 | MPC10125/1A-8 | 9.800 |
| | 691240 | E10RB35-8/14-V | 7.830 | 572787 | MAC8125-8 | 10.620 |
| | 680448 | E10RB35-10/14-V | 7.830 | 571215 | MAC10125-8 | 13.640 |
| | 691240 | E10RB35-8/14-V | 7.830 | K500079 | MPC10125/1A-8 | 9.800 |
| | 690433 | E10RB35-8/15-V | 8.190 | 573968 | MAC8150-8 | 11.340 |
| | 680449 | E10RB35-10/15-V | 8.190 | 571223 | MAC10150-8 | 15.390 |
| | 690433 | E10RB35-8/15-V | 8.190 | K500080 | MPC10150/1A-8 | 11.720 |
| | 690440 | E10RB35-8/16-V | 8.570 | 573968 | MAC8150-8 | 11.340 |
| | 680586 | E10RB35-10/16-V | 8.570 | 571223 | MAC10150-8 | 15.390 |
| | 690440 | E10RB35-8/16-V | 8.570 | K500080 | MPC10150/1A-8 | 11.720 |
| | 690452 | E10RB35-8/17-V | 8.950 | 573968 | MAC8150-8 | 11.340 |
| | 681837 | E10RB35-10/17-V | 8.950 | 571223 | MAC10150-8 | 15.390 |
| | 690452 | E10RB35-8/17-V | 8.950 | K500080 | MPC10150/1A-8 | 11.720 |
| | 681838 | E10RB35-10/18-V | 9.400 | 571231 | MAC10180-8 | 17.470 |
| | 690453 | E10RB35-8/18-V | 9.400 | K500081 | MPC10180/1A-8 | 12.570 |
| | 681839 | E10RB35-10/19-V | 10.020 | 571231 | MAC10180-8 | 17.470 |
| | 690454 | E10RB35-8/19-V | 10.020 | K500081 | MPC10180/1A-8 | 12.570 |
| | 681840 | E10RB35-10/20-V | 10.650 | 571231 | MAC10180-8 | 17.470 |
| | 690455 | E10RB35-8/20-V | 10.650 | K500081 | MPC10180/1A-8 | 12.570 |
| | 681841 | E10RB35-10/21-V | 12.260 | 571239 | MAC10200-8 | 18.880 |

5 MAC..

9 MPC8.. / MPC10..



 ELECTROBOMBAS SUMERGIDAS PARA POZOS DE 6" A 18"
 ELETROBOMBAS SUBMERSÍVEIS PARA FUROS DE 6" A 18"
 BOREHOLE ELECTRIC PUMPS FOR 6" TO 18" WELLS



| 2 | Código | Tipo | Euro (€) | Código | Tipo | Euro (€) | 5 | MAC.. |
|---|--------|-----------------|----------|---------|---------------|----------|---|------------------|
| | 682609 | E10R40-8/4B-W | 3.520 | 572766 | MAC840-8 | 5.520 | 9 | MPC8.. / MPC10.. |
| | 682609 | E10R40-8/4B-W | 3.520 | K500050 | MPC840/1A-8 | 4.280 | | |
| | 682608 | E10R40-8/4-V | 3.520 | 572769 | MAC850-8 | 6.270 | | |
| | 682608 | E10R40-8/4-V | 3.520 | K500051 | MPC850/1A-8 | 4.570 | | |
| | 682611 | E10R40-8/5I-W | 3.900 | 572772 | MAC860-8 | 6.680 | | |
| | 682611 | E10R40-8/5I-W | 3.900 | K500052 | MPC860/1A-8 | 4.940 | | |
| | 682613 | E10R40-8/6K-W | 4.270 | 572775 | MAC870-8 | 7.270 | | |
| | 682613 | E10R40-8/6K-W | 4.270 | K500053 | MPC870/1A-8 | 5.390 | | |
| | 682614 | E10R40-8/7M-W | 4.650 | 572778 | MAC880-8 | 8.310 | | |
| | 682614 | E10R40-8/7M-W | 4.650 | K500054 | MPC880/1A-8 | 6.330 | | |
| | 682616 | E10R40-8/8AB-V | 4.960 | 572781 | MAC890-8 | 9.050 | | |
| | 682616 | E10R40-8/8AB-V | 4.960 | K500055 | MPC890/1A-8 | 6.420 | | |
| | 682615 | E10R40-8/8-V | 4.960 | 572784 | MAC8100-8 | 9.650 | | |
| | 682615 | E10R40-8/8-V | 4.960 | K500056 | MPC8100/1A-8 | 7.090 | | |
| | 680320 | E10R40-10/8-V | 4.960 | 571207 | MAC10100-8 | 11.910 | | |
| | 682615 | E10R40-8/8-V | 4.960 | K500078 | MPC10100/1A-8 | 8.950 | | |
| | 691236 | E10R40-8/9-V | 5.340 | 572787 | MAC8125-8 | 10.620 | | |
| | 680321 | E10R40-10/9-V | 5.340 | 571215 | MAC10125-8 | 13.640 | | |
| | 691236 | E10R40-8/9-V | 5.340 | K500079 | MPC10125/1A-8 | 9.800 | | |
| | 691237 | E10R40-8/10-V | 5.710 | 572787 | MAC8125-8 | 10.620 | | |
| | 680322 | E10R40-10/10-V | 5.710 | 571215 | MAC10125-8 | 13.640 | | |
| | 691237 | E10R40-8/10-V | 5.710 | K500079 | MPC10125/1A-8 | 9.800 | | |
| | 690428 | E10R40-8/11-V | 6.060 | 573968 | MAC8150-8 | 11.340 | | |
| | 680323 | E10R40-10/11-V | 6.060 | 571223 | MAC10150-8 | 15.390 | | |
| | 690428 | E10R40-8/11-V | 6.060 | K500080 | MPC10150/1A-8 | 11.720 | | |
| | 690429 | E10R40-8/12-V | 6.410 | 573968 | MAC8150-8 | 11.340 | | |
| | 680324 | E10R40-10/12-V | 6.410 | 571223 | MAC10150-8 | 15.390 | | |
| | 690429 | E10R40-8/12-V | 6.410 | K500080 | MPC10150/1A-8 | 11.720 | | |
| | 680328 | E10RB40-10/13-V | 7.560 | 571231 | MAC10180-8 | 17.470 | | |
| | 690430 | E10RB40-8/13-V | 7.560 | K500081 | MPC10180/1A-8 | 12.570 | | |
| | 680329 | E10RB40-10/14-V | 7.940 | 571231 | MAC10180-8 | 17.470 | | |
| | 690431 | E10RB40-8/14-V | 7.940 | K500081 | MPC10180/1A-8 | 12.570 | | |
| | 681842 | E10RB40-10/15-V | 8.620 | 571239 | MAC10200-8 | 18.880 | | |
| | 681843 | E10RB40-10/16-V | 9.120 | 571239 | MAC10200-8 | 18.880 | | |
| | 681844 | E10RB40-10/17-V | 10.460 | 571247 | MAC10220-8 | 20.300 | | |
| | 681845 | E10RB40-10/18-V | 10.860 | 571247 | MAC10220-8 | 20.300 | | |

ELECTROBOMBAS SUMERGIDAS PARA POZOS DE 6" A 18"
 ELETROBOMBAS SUBMERSÍVEIS PARA FUROS DE 6" A 18"
 BOREHOLE ELECTRIC PUMPS FOR 6" TO 18" WELLS

2

| Código | Tipo | Euro (€) |
|--------|------------------|----------|
| 680590 | E10S50-6/1H-W | 2.510 |
| 680590 | E10S50-6/1H-W | 2.510 |
| 680590 | E10S50-6/1H-W | 2.510 |
| 680591 | E10S50-6/1F-W | 2.510 |
| 680591 | E10S50-6/1F-W | 2.510 |
| 680591 | E10S50-6/1F-W | 2.510 |
| 680592 | E10S50-6/1D-W | 2.510 |
| 680592 | E10S50-6/1D-W | 2.510 |
| 680592 | E10S50-6/1D-W | 2.510 |
| 680593 | E10S50-6/1B-W | 2.510 |
| 680593 | E10S50-6/1B-W | 2.510 |
| 680593 | E10S50-6/1B-W | 2.510 |
| 680594 | E10S50-6/2G-V | 3.030 |
| 680594 | E10S50-6/2G-V | 3.030 |
| 680594 | E10S50-6/2G-V | 3.030 |
| 680595 | E10S50-6/2E-V | 3.030 |
| 680595 | E10S50-6/2E-V | 3.030 |
| 680595 | E10S50-6/2E-V | 3.030 |
| 681684 | E10S50-6/2CD-V | 3.030 |
| 681684 | E10S50-6/2CD-V | 3.030 |
| 681684 | E10S50-6/2CD-V | 3.030 |
| 681685 | E10S50-6/2B-V | 3.030 |
| 681685 | E10S50-6/2B-V | 3.030 |
| 681685 | E10S50-6/2B-V | 3.030 |
| 682321 | E10S50-8/2B-W | 3.030 |
| 682321 | E10S50-8/2B-W | 3.030 |
| 681686 | E10S50-6/3D-V | 3.540 |
| 681686 | E10S50-6/3D-V | 3.540 |
| 681686 | E10S50-6/3D-V | 3.540 |
| 682327 | E10S50-8/3D-V | 3.540 |
| 682327 | E10S50-8/3D-V | 3.540 |
| 682327 | E10S50-8/3D-V | 3.540 |
| 680233 | E10S50-6/3B-V | 3.540 |
| 682326 | E10S50-8/3B-W | 3.540 |
| 682326 | E10S50-8/3B-W | 3.540 |
| 682331 | E10S50-8/4CD-W | 4.060 |
| 682331 | E10S50-8/4CD-W | 4.060 |
| 682330 | E10S50-8/4B-W | 4.060 |
| 682330 | E10S50-8/4B-W | 4.060 |
| 682330 | E10S50-8/4B-W | 4.060 |
| 682333 | E10S50-8/5CD-V | 4.570 |
| 682333 | E10S50-8/5CD-V | 4.570 |
| 682332 | E10S50-8/5B-W | 4.570 |
| 682332 | E10S50-8/5B-W | 4.570 |
| 680537 | E10S50-10/5B-W | 4.570 |
| 682332 | E10S50-8/5B-W | 4.570 |
| 682334 | E10S50-8/6C-V | 5.090 |
| 680538 | E10S50-10/6C-W | 5.090 |
| 682334 | E10S50-8/6C-V | 5.090 |
| 682335 | E10S50-8/7CD-V | 5.610 |
| 680540 | E10S50-10/7CD-V | 5.610 |
| 682335 | E10S50-8/7CD-V | 5.610 |
| 690436 | E10S50-8/8C-V | 6.120 |
| 680541 | E10S50-10/8C-V | 6.120 |
| 690436 | E10S50-8/8C-V | 6.120 |
| 680597 | E10S50-10/8B-V | 6.120 |
| 690441 | E10S50-8/8B-V | 6.120 |
| 681846 | E10S50-10/9BC-V | 6.470 |
| 690456 | E10S50-8/9BC-V | 6.470 |
| 681847 | E10S50-10/10B-V | 6.870 |
| 681848 | E10S50-10/11B-V | 7.330 |
| 691656 | E10S50-10/12JC-V | 11.510 |
| 681849 | E10S50-12/12JC-V | 11.510 |
| 691666 | E10S50-10/13B-V | 11.950 |
| 681850 | E10S50-12/13B-V | 11.950 |
| 681851 | E10S50-12/14B-V | 12.410 |
| 681852 | E10S50-12/15B-V | 14.510 |



| Código | Tipo | Euro (€) |
|---------|---------------|----------|
| 573730 | MAC612/3A-8 | 2.080 |
| 573778 | MAC612/3B-8 | 2.510 |
| K500026 | MPC612/2A-8 | 1.610 |
| 573731 | MAC615/3A-8 | 2.150 |
| 573779 | MAC615/3B-8 | 2.640 |
| K500027 | MPC615/2A-8 | 1.700 |
| 573732 | MAC617/3A-8 | 2.330 |
| 573780 | MAC617/3B-8 | 2.870 |
| K500028 | MPC617/2A-8 | 1.840 |
| 573733 | MAC620/3A-8 | 2.500 |
| 573781 | MAC620/3B-8 | 3.020 |
| K500029 | MPC620/2A-8 | 1.970 |
| 573734 | MAC625/3A-8 | 2.720 |
| 573782 | MAC625/3B-8 | 3.280 |
| K500030 | MPC625/2A-8 | 2.160 |
| 573735 | MAC630/3A-8 | 3.070 |
| 573783 | MAC630/3B-8 | 3.710 |
| K500031 | MPC630/2A-8 | 2.410 |
| 573736 | MAC635/3A-8 | 3.360 |
| 573784 | MAC635/3B-8 | 4.060 |
| K500032 | MPC635/2A-8 | 2.680 |
| 573737 | MAC640/3A-8 | 3.660 |
| 573785 | MAC640/3B-8 | 4.430 |
| K500033 | MPC640/2A-8 | 2.940 |
| 572766 | MAC840-8 | 5.520 |
| K500050 | MPC840/1A-8 | 4.280 |
| 573738 | MAC650/3A-8 | 4.430 |
| 573786 | MAC650/3B-8 | 5.160 |
| K500034 | MPC650/2A-8 | 3.350 |
| 572769 | MAC850-8 | 6.270 |
| K500051 | MPC850/1A-8 | 4.570 |
| 573787 | MAC660/3B-8 | 5.850 |
| 572772 | MAC860-8 | 6.680 |
| K500052 | MPC860/1A-8 | 4.940 |
| 572775 | MAC870-8 | 7.270 |
| K500053 | MPC870/1A-8 | 5.390 |
| 572778 | MAC880-8 | 8.310 |
| K500054 | MPC880/1A-8 | 6.330 |
| 572781 | MAC890-8 | 9.050 |
| K500055 | MPC890/1A-8 | 6.420 |
| 572784 | MAC8100-8 | 9.650 |
| K500056 | MPC8100/1A-8 | 7.090 |
| 571207 | MAC10100-8 | 11.910 |
| K500078 | MPC10100/1A-8 | 8.950 |
| 572787 | MAC8125-8 | 10.620 |
| 571215 | MAC10125-8 | 13.640 |
| K500079 | MPC10125/1A-8 | 9.800 |
| 572787 | MAC8125-8 | 10.620 |
| 571215 | MAC10125-8 | 13.640 |
| K500079 | MPC10125/1A-8 | 9.800 |
| 573968 | MAC8150-8 | 11.340 |
| 571223 | MAC10150-8 | 15.390 |
| K500080 | MPC10150/1A-8 | 11.720 |
| 571231 | MAC10180-8 | 17.470 |
| K500081 | MPC10180/1A-8 | 12.570 |
| 571231 | MAC10180-8 | 17.470 |
| K500081 | MPC10180/1A-8 | 12.570 |
| 571239 | MAC10200-8 | 18.880 |
| 571247 | MAC10220-8 | 20.300 |
| 573960 | MAC10250-8 | 22.830 |
| 581360 | MAC12230/1A-8 | 28.420 |
| 573960 | MAC10250-8 | 22.830 |
| 581361 | MAC12260/1A-8 | 30.440 |
| 593335 | MAC12300/1C-8 | 34.040 |
| 593335 | MAC12300/1C-8 | 34.040 |

5

MAC..

8

MPC6..

9

MPC8.. / MPC10..

 ELECTROBOMBAS SUMERGIDAS PARA POZOS DE 6" A 18"
 ELETROBOMBAS SUBMERSÍVEIS PARA FUROS DE 6" A 18"
 BOREHOLE ELECTRIC PUMPS FOR 6" TO 18" WELLS

| Código | Tipo | Euro (€) | Código | Tipo | Euro (€) |
|----------|-----------------|----------|---------|---------------|----------|
| 2 681687 | E10S55-6/2B-V | 3.030 | 573737 | MAC640/3A-8 | 3.660 |
| 681687 | E10S55-6/2B-V | 3.030 | 573785 | MAC640/3B-8 | 4.430 |
| 681687 | E10S55-6/2B-V | 3.030 | K500033 | MPC640/2A-8 | 2.940 |
| 682337 | E10S55-8/2B-W | 3.030 | 572766 | MAC840-8 | 5.520 |
| 682337 | E10S55-8/2B-W | 3.030 | K500050 | MPC840/1A-8 | 4.280 |
| 681688 | E10S55-6/2A-V | 3.030 | 573738 | MAC650/3A-8 | 4.430 |
| 681688 | E10S55-6/2A-V | 3.030 | 573786 | MAC650/3B-8 | 5.160 |
| 681688 | E10S55-6/2A-V | 3.030 | K500034 | MPC650/2A-8 | 3.350 |
| 682336 | E10S55-8/2A-W | 3.030 | 572769 | MAC850-8 | 6.270 |
| 682336 | E10S55-8/2A-W | 3.030 | K500051 | MPC850/1A-8 | 4.570 |
| 681689 | E10S55-6/3C-V | 3.540 | 573738 | MAC650/3A-8 | 4.430 |
| 681689 | E10S55-6/3C-V | 3.540 | 573786 | MAC650/3B-8 | 5.160 |
| 681689 | E10S55-6/3C-V | 3.540 | K500034 | MPC650/2A-8 | 3.350 |
| 682342 | E10S55-8/3C-W | 3.540 | 572769 | MAC850-8 | 6.270 |
| 682342 | E10S55-8/3C-W | 3.540 | K500051 | MPC850/1A-8 | 4.570 |
| 680235 | E10S55-6/3K-V | 3.540 | 573787 | MAC660/3B-8 | 5.850 |
| 682343 | E10S55-8/3K-W | 3.540 | 572772 | MAC860-8 | 6.680 |
| 682343 | E10S55-8/3K-W | 3.540 | K500052 | MPC860/1A-8 | 4.940 |
| 682341 | E10S55-8/3A-V | 3.540 | 572775 | MAC870-8 | 7.270 |
| 682341 | E10S55-8/3A-V | 3.540 | K500053 | MPC870/1A-8 | 5.390 |
| 682346 | E10S55-8/4S-V | 4.060 | 572775 | MAC870-8 | 7.270 |
| 682346 | E10S55-8/4S-V | 4.060 | K500053 | MPC870/1A-8 | 5.390 |
| 682345 | E10S55-8/4K-V | 4.060 | 572778 | MAC880-8 | 8.310 |
| 682345 | E10S55-8/4K-V | 4.060 | K500054 | MPC880/1A-8 | 6.330 |
| 682344 | E10S55-8/4A-W | 4.060 | 572781 | MAC890-8 | 9.050 |
| 682344 | E10S55-8/4A-W | 4.060 | K500055 | MPC890/1A-8 | 6.420 |
| 682347 | E10S55-8/5A-V | 4.570 | 572784 | MAC8100-8 | 9.650 |
| 682347 | E10S55-8/5A-V | 4.570 | K500056 | MPC8100/1A-8 | 7.090 |
| 680481 | E10S55-10/5A-V | 4.570 | 571215 | MAC10125-8 | 13.640 |
| 682347 | E10S55-8/5A-V | 4.570 | K500079 | MPC10125/1A-8 | 9.800 |
| 682348 | E10S55-8/6A-V | 5.090 | 572787 | MAC8125-8 | 10.620 |
| 680382 | E10S55-10/6A-V | 5.090 | 571215 | MAC10125-8 | 13.640 |
| 682348 | E10S55-8/6A-V | 5.090 | K500079 | MPC10125/1A-8 | 9.800 |
| 690432 | E10S55-8/7A-V | 5.610 | 573968 | MAC8150-8 | 11.340 |
| 680383 | E10S55-10/7A-V | 5.610 | 571223 | MAC10150-8 | 15.390 |
| 690432 | E10S55-8/7A-V | 5.610 | K500080 | MPC10150/1A-8 | 11.720 |
| 681853 | E10S55-10/8A-V | 6.350 | 571231 | MAC10180-8 | 17.470 |
| 690457 | E10S55-8/8A-V | 6.350 | K500081 | MPC10180/1A-8 | 12.570 |
| 681854 | E10S55-10/9K-V | 6.890 | 571231 | MAC10180-8 | 17.470 |
| 690458 | E10S55-8/9K-V | 6.890 | K500081 | MPC10180/1A-8 | 12.570 |
| 681855 | E10S55-10/10A-V | 7.330 | 571239 | MAC10200-8 | 18.880 |
| 691657 | E10S55-10/11A-V | 11.870 | 573960 | MAC10250-8 | 22.830 |
| 681856 | E10S55-12/11A-V | 11.870 | 581360 | MAC12230/1A-8 | 28.420 |
| 691667 | E10S55-10/12A-V | 12.260 | 573960 | MAC10250-8 | 22.830 |
| 681857 | E10S55-12/12A-V | 12.260 | 581361 | MAC12260/1A-8 | 30.440 |
| 681858 | E10S55-12/13A-V | 12.770 | 593335 | MAC12300/1C-8 | 34.040 |
| 681859 | E10S55-12/14A-V | 13.260 | 593335 | MAC12300/1C-8 | 34.040 |
| 681860 | E10S55-12/15A-V | 15.530 | 593336 | MAC12340/1C-8 | 35.950 |

5 MAC..

8 MPC6..

9 MPC8.. / MPC10..



 ELECTROBOMBAS SUMERGIDAS PARA POZOS DE 6" A 18"
 ELETROBOMBAS SUBMERSÍVEIS PARA FUROS DE 6" A 18"
 BOREHOLE ELECTRIC PUMPS FOR 6" TO 18" WELLS

2

| Código | Tipo | Euro (€) |
|--------|-----------------|----------|
| 690141 | E10S64-6/1H-W | 2.500 |
| 690141 | E10S64-6/1H-W | 2.500 |
| 690141 | E10S64-6/1H-W | 2.500 |
| 690142 | E10S64-6/1G-W | 2.500 |
| 690142 | E10S64-6/1G-W | 2.500 |
| 690142 | E10S64-6/1G-W | 2.500 |
| 690143 | E10S64-6/1EF-V | 2.500 |
| 690143 | E10S64-6/1EF-V | 2.500 |
| 690143 | E10S64-6/1EF-V | 2.500 |
| 690144 | E10S64-6/1CD-V | 2.500 |
| 690144 | E10S64-6/1CD-V | 2.500 |
| 690144 | E10S64-6/1CD-V | 2.500 |
| 681690 | E10S64-6/1BC-W | 2.500 |
| 681690 | E10S64-6/1BC-W | 2.500 |
| 681690 | E10S64-6/1BC-W | 2.500 |
| 681691 | E10S64-6/1A-V | 2.500 |
| 681691 | E10S64-6/1A-V | 2.500 |
| 681691 | E10S64-6/1A-V | 2.500 |
| 682349 | E10S64-8/1A-V | 2.500 |
| 682349 | E10S64-8/1A-V | 2.500 |
| 681692 | E10S64-6/2EF-V | 3.220 |
| 681692 | E10S64-6/2EF-V | 3.220 |
| 681692 | E10S64-6/2EF-V | 3.220 |
| 682358 | E10S64-8/2EF-V | 3.220 |
| 682358 | E10S64-8/2EF-V | 3.220 |
| 682358 | E10S64-8/2EF-V | 3.220 |
| 680236 | E10S64-6/2CD-V | 3.220 |
| 682355 | E10S64-8/2CD-V | 3.220 |
| 682355 | E10S64-8/2CD-V | 3.220 |
| 682354 | E10S64-8/2BC-W | 3.220 |
| 682354 | E10S64-8/2BC-W | 3.220 |
| 682353 | E10S64-8/2A-W | 3.220 |
| 682353 | E10S64-8/2A-W | 3.220 |
| 682363 | E10S64-8/3D-V | 3.910 |
| 682363 | E10S64-8/3D-V | 3.910 |
| 682362 | E10S64-8/3C-V | 3.910 |
| 682362 | E10S64-8/3C-V | 3.910 |
| 682362 | E10S64-8/3C-V | 3.910 |
| 682361 | E10S64-8/3A-V | 3.910 |
| 690153 | E10S64-10/3A-V | 3.910 |
| 682361 | E10S64-8/3A-V | 3.910 |
| 690459 | E10S64-8/4B-V | 4.600 |
| 690154 | E10S64-10/4B-V | 4.600 |
| 690459 | E10S64-8/4B-V | 4.600 |
| 690155 | E10S64-10/4A-V | 4.600 |
| 690460 | E10S64-8/4A-V | 4.600 |
| 690156 | E10S64-10/5BC-V | 5.540 |
| 690461 | E10S64-8/5BC-V | 5.540 |
| 690157 | E10S64-10/5K-V | 5.540 |
| 691658 | E12S42-10/4A-V | 10.380 |
| 690163 | E12S42-12/4A-V | 10.380 |
| 690164 | E12S42-12/5MN-V | 11.650 |
| 690165 | E12S42-12/5A-V | 11.650 |
| 690165 | E12S42-12/5A-V | 11.650 |
| 690166 | E12S42-12/6B-V | 12.930 |
| 690166 | E12S42-12/6B-V | 12.930 |
| 681435 | E12S42-12/6P-V | 12.930 |
| 681435 | E12S42-12/6P-V | 12.930 |
| 681436 | E12S42-12/6A-V | 12.930 |
| 681436 | E12S42-12/6A-V | 12.930 |
| 681437 | E12S42-12/7M-V | 14.210 |
| 681437 | E12S42-12/7M-V | 14.210 |
| 681438 | E12S42-12/7A-V | 14.210 |
| 681438 | E12S42-12/7A-V | 14.210 |
| 681439 | E12S42-12/8Q-V | 15.480 |
| 681439 | E12S42-12/8Q-V | 15.480 |
| 681440 | E12S42-12/8A-V | 15.480 |
| 681440 | E12S42-12/8A-V | 15.480 |
| 681441 | E12S42-12/9M-V | 20.140 |
| 681441 | E12S42-12/9M-V | 20.140 |

| Código | Tipo | Euro (€) |
|---------|---------------|----------|
| 573732 | MAC617/3A-8 | 2.330 |
| 573780 | MAC617/3B-8 | 2.870 |
| K500028 | MPC617/2A-8 | 1.840 |
| 573733 | MAC620/3A-8 | 2.500 |
| 573781 | MAC620/3B-8 | 3.020 |
| K500029 | MPC620/2A-8 | 1.970 |
| 573734 | MAC625/3A-8 | 2.720 |
| 573782 | MAC625/3B-8 | 3.280 |
| K500030 | MPC625/2A-8 | 2.160 |
| 573735 | MAC630/3A-8 | 3.070 |
| 573783 | MAC630/3B-8 | 3.710 |
| K500031 | MPC630/2A-8 | 2.410 |
| 573736 | MAC635/3A-8 | 3.360 |
| 573784 | MAC635/3B-8 | 4.060 |
| K500032 | MPC635/2A-8 | 2.680 |
| 573737 | MAC640/3A-8 | 3.660 |
| 573785 | MAC640/3B-8 | 4.430 |
| K500033 | MPC640/2A-8 | 2.940 |
| 572766 | MAC840-8 | 5.520 |
| K500050 | MPC840/1A-8 | 4.280 |
| 573738 | MAC650/3A-8 | 4.430 |
| 573786 | MAC650/3B-8 | 5.160 |
| K500034 | MPC650/2A-8 | 3.350 |
| 572769 | MAC850-8 | 6.270 |
| K500051 | MPC850/1A-8 | 4.570 |
| 573787 | MAC660/3B-8 | 5.850 |
| 572772 | MAC860-8 | 6.680 |
| K500052 | MPC860/1A-8 | 4.940 |
| 572775 | MAC870-8 | 7.270 |
| K500053 | MPC870/1A-8 | 5.390 |
| 572778 | MAC880-8 | 8.310 |
| K500054 | MPC880/1A-8 | 6.330 |
| 572781 | MAC890-8 | 9.050 |
| K500055 | MPC890/1A-8 | 6.420 |
| 572784 | MAC8100-8 | 9.650 |
| K500056 | MPC8100/1A-8 | 7.090 |
| 571207 | MAC10100-8 | 11.910 |
| K500078 | MPC10100/1A-8 | 8.950 |
| 572787 | MAC8125-8 | 10.620 |
| 571215 | MAC10125-8 | 13.640 |
| K500079 | MPC10125/1A-8 | 9.800 |
| 573968 | MAC8150-8 | 11.340 |
| 571223 | MAC10150-8 | 15.390 |
| K500080 | MPC10150/1A-8 | 11.720 |
| 571231 | MAC10180-8 | 17.470 |
| K500081 | MPC10180/1A-8 | 12.570 |
| 571231 | MAC10180-8 | 17.470 |
| K500081 | MPC10180/1A-8 | 12.570 |
| 571239 | MAC10200-8 | 18.880 |
| 573960 | MAC10250-8 | 22.830 |
| 581360 | MAC12230/1A-8 | 28.420 |
| 581361 | MAC12260/1A-8 | 30.440 |
| 593335 | MAC12300/1C-8 | 34.040 |
| 571116 | M14300-8 | 52.090 |
| 593336 | MAC12340/1C-8 | 35.950 |
| 571116 | M14300-8 | 52.090 |
| 593336 | MAC12340/1C-8 | 35.950 |
| 571117 | M14330-8 | 53.100 |
| 593336 | MAC12340/1C-8 | 35.950 |
| 571118 | M14380-8 | 55.540 |
| 593337 | MAC12400/1C-8 | 38.110 |
| 571118 | M14380-8 | 55.540 |
| 593337 | MAC12400/1C-8 | 38.110 |
| 571119 | M14430-8 | 58.220 |
| 593338 | MAC12475/1C-8 | 39.090 |
| 571119 | M14430-8 | 58.220 |
| 593338 | MAC12475/1C-8 | 39.090 |
| 571120 | M14460-8 | 63.540 |
| 593339 | MAC12540/1C-8 | 39.520 |
| 571121 | M14500-8 | 64.610 |

5

MAC..

8

MPC6..

9

MPC8.. / MPC10..



 ELECTROBOMBAS SUMERGIDAS PARA POZOS DE 6" A 18"
 ELETROBOMBAS SUBMERSÍVEIS PARA FUROS DE 6" A 18"
 BOREHOLE ELECTRIC PUMPS FOR 6" TO 18" WELLS

2

| Código | Tipo | Euro (€) |
|--------|-----------------|----------|
| 680978 | E12S50-6/1D-V | 2.480 |
| 680978 | E12S50-6/1D-V | 2.480 |
| 680978 | E12S50-6/1D-V | 2.480 |
| 680979 | E12S50-6/1B-V | 2.480 |
| 680979 | E12S50-6/1B-V | 2.480 |
| 680979 | E12S50-6/1B-V | 2.480 |
| 680980 | E12S50-6/1A-W | 2.480 |
| 680980 | E12S50-6/1A-W | 2.480 |
| 680980 | E12S50-6/1A-W | 2.480 |
| 681693 | E12S50-6/2EF-V | 3.140 |
| 681693 | E12S50-6/2EF-V | 3.140 |
| 681693 | E12S50-6/2EF-V | 3.140 |
| 681694 | E12S50-6/2DE-V | 3.140 |
| 681694 | E12S50-6/2DE-V | 3.140 |
| 681694 | E12S50-6/2DE-V | 3.140 |
| 682370 | E12S50-8/2DE-V | 3.140 |
| 682370 | E12S50-8/2DE-V | 3.140 |
| 682370 | E12S50-8/2DE-V | 3.140 |
| 681695 | E12S50-6/2BC-V | 3.140 |
| 681695 | E12S50-6/2BC-V | 3.140 |
| 681695 | E12S50-6/2BC-V | 3.140 |
| 682367 | E12S50-8/2BC-V | 3.140 |
| 682367 | E12S50-8/2BC-V | 3.140 |
| 680237 | E12S50-6/2A-V | 3.140 |
| 682365 | E12S50-8/2A-W | 3.140 |
| 682365 | E12S50-8/2A-W | 3.140 |
| 682374 | E12S50-8/3C-V | 3.780 |
| 682374 | E12S50-8/3C-V | 3.780 |
| 682376 | E12S50-8/3K-V | 3.780 |
| 682376 | E12S50-8/3K-V | 3.780 |
| 682373 | E12S50-8/3A-V | 3.780 |
| 682373 | E12S50-8/3A-V | 3.780 |
| 682378 | E12S50-8/4Z-V | 4.430 |
| 682378 | E12S50-8/4Z-V | 4.430 |
| 682378 | E12S50-8/4Z-V | 4.430 |
| 691835 | E12S50-10/4Z-W | 4.430 |
| 682378 | E12S50-8/4Z-V | 4.430 |
| 682377 | E12S50-8/4A-V | 4.430 |
| 680988 | E12S50-10/4A-W | 4.430 |
| 682377 | E12S50-8/4A-V | 4.430 |
| 691249 | E12S50-8/5BC-V | 5.080 |
| 680989 | E12S50-10/5BC-V | 5.080 |
| 691249 | E12S50-8/5BC-V | 5.080 |
| 690445 | E12S50-8/5A-V | 5.080 |
| 680990 | E12S50-10/5A-V | 5.080 |
| 690445 | E12S50-8/5A-V | 5.080 |
| 680991 | E12S50-10/6A-V | 5.720 |
| 690446 | E12S50-8/6A-V | 5.720 |
| 680992 | E12S50-10/7I-V | 6.370 |
| 681862 | E12S50-10/8M-V | 6.900 |
| 691659 | E12S50-10/8A-V | 6.900 |
| 681863 | E12S50-12/8A-V | 9.220 |
| 681864 | E12S50-12/9A-V | 9.940 |
| 681865 | E12S50-12/10A-V | 11.640 |
| 681865 | E12S50-12/10A-V | 11.640 |
| 681866 | E12S50-12/11A-V | 12.300 |
| 681866 | E12S50-12/11A-V | 12.300 |
| 681867 | E12S50-12/12A-V | 13.440 |
| 681867 | E12S50-12/12A-V | 13.440 |



| Código | Tipo | Euro (€) |
|---------|---------------|----------|
| 573733 | MAC620/3A-8 | 2.500 |
| 573781 | MAC620/3B-8 | 3.020 |
| K500029 | MPC620/2A-8 | 1.970 |
| 573734 | MAC625/3A-8 | 2.720 |
| 573782 | MAC625/3B-8 | 3.280 |
| K500030 | MPC625/2A-8 | 2.160 |
| 573735 | MAC630/3A-8 | 3.070 |
| 573783 | MAC630/3B-8 | 3.710 |
| K500031 | MPC630/2A-8 | 2.410 |
| 573736 | MAC635/3A-8 | 3.360 |
| 573784 | MAC635/3B-8 | 4.060 |
| K500032 | MPC635/2A-8 | 2.680 |
| 573737 | MAC640/3A-8 | 3.660 |
| 573785 | MAC640/3B-8 | 4.430 |
| K500033 | MPC640/2A-8 | 2.940 |
| 572766 | MAC840-8 | 5.520 |
| K500050 | MPC840/1A-8 | 4.280 |
| 573738 | MAC650/3A-8 | 4.430 |
| 573786 | MAC650/3B-8 | 5.160 |
| K500034 | MPC650/2A-8 | 3.350 |
| 572769 | MAC850-8 | 6.270 |
| K500051 | MPC850/1A-8 | 4.570 |
| 573787 | MAC660/3B-8 | 5.850 |
| 572772 | MAC860-8 | 6.680 |
| K500052 | MPC860/1A-8 | 4.940 |
| 572775 | MAC870-8 | 7.270 |
| K500053 | MPC870/1A-8 | 5.390 |
| 572778 | MAC880-8 | 8.310 |
| K500054 | MPC880/1A-8 | 6.330 |
| 572781 | MAC890-8 | 9.050 |
| K500055 | MPC890/1A-8 | 6.420 |
| 572784 | MAC8100-8 | 9.650 |
| K500056 | MPC8100/1A-8 | 7.090 |
| 571207 | MAC10100-8 | 11.910 |
| K500078 | MPC10100/1A-8 | 8.950 |
| 572787 | MAC8125-8 | 10.620 |
| 571215 | MAC10125-8 | 13.640 |
| K500079 | MPC10125/1A-8 | 9.800 |
| 572787 | MAC8125-8 | 10.620 |
| 571215 | MAC10125-8 | 13.640 |
| K500079 | MPC10125/1A-8 | 9.800 |
| 573968 | MAC8150-8 | 11.340 |
| 571223 | MAC10150-8 | 15.390 |
| K500080 | MPC10150/1A-8 | 11.720 |
| 571231 | MAC10180-8 | 17.470 |
| K500081 | MPC10180/1A-8 | 12.570 |
| 571239 | MAC10200-8 | 18.880 |
| 571247 | MAC10220-8 | 20.300 |
| 573960 | MAC10250-8 | 22.830 |
| 581360 | MAC12230/1A-8 | 28.420 |
| 581361 | MAC12260/1A-8 | 30.440 |
| 593335 | MAC12300/1C-8 | 34.040 |
| 571116 | M14300-8 | 52.090 |
| 593336 | MAC12340/1C-8 | 35.950 |
| 571117 | M14330-8 | 53.100 |
| 593337 | MAC12400/1C-8 | 38.110 |
| 571118 | M14380-8 | 55.540 |

5

MAC..

8

MPC6..

9

MPC8.. / MPC10..

ELECTROBOMBAS SUMERGIDAS PARA POZOS DE 6" A 18"
 ELETROBOMBAS SUBMERSÍVEIS PARA FUROS DE 6" A 18"
 BOREHOLE ELECTRIC PUMPS FOR 6" TO 18" WELLS

2

| Código | Tipo | Euro (€) |
|--------|-----------------|----------|
| 680325 | E12S55-6/1GH-V | 2.480 |
| 680325 | E12S55-6/1GH-V | 2.480 |
| 680325 | E12S55-6/1GH-V | 2.480 |
| 680326 | E12S55-6/1EF-V | 2.480 |
| 680326 | E12S55-6/1EF-V | 2.480 |
| 680326 | E12S55-6/1EF-V | 2.480 |
| 680327 | E12S55-6/1D-V | 2.480 |
| 680327 | E12S55-6/1D-V | 2.480 |
| 680327 | E12S55-6/1D-V | 2.480 |
| 681696 | E12S55-6/1B-V | 2.480 |
| 681696 | E12S55-6/1B-V | 2.480 |
| 681696 | E12S55-6/1B-V | 2.480 |
| 682380 | E12S55-8/1B-V | 2.480 |
| 682380 | E12S55-8/1B-V | 2.480 |
| 681697 | E12S55-6/2GH-V | 3.140 |
| 681697 | E12S55-6/2GH-V | 3.140 |
| 681697 | E12S55-6/2GH-V | 3.140 |
| 682388 | E12S55-8/2GH-V | 3.140 |
| 682388 | E12S55-8/2GH-V | 3.140 |
| 681698 | E12S55-6/2EF-V | 3.140 |
| 681698 | E12S55-6/2EF-V | 3.140 |
| 681698 | E12S55-6/2EF-V | 3.140 |
| 682386 | E12S55-8/2EF-W | 3.140 |
| 682386 | E12S55-8/2EF-W | 3.140 |
| 680240 | E12S55-6/2D-V | 3.140 |
| 682385 | E12S55-8/2D-W | 3.140 |
| 682385 | E12S55-8/2D-W | 3.140 |
| 682384 | E12S55-8/2B-V | 3.140 |
| 682384 | E12S55-8/2B-V | 3.140 |
| 682383 | E12S55-8/2A-V | 3.140 |
| 682383 | E12S55-8/2A-V | 3.140 |
| 682391 | E12S55-8/3DE-V | 3.780 |
| 682391 | E12S55-8/3DE-V | 3.780 |
| 682390 | E12S55-8/3CJ-V | 3.780 |
| 682390 | E12S55-8/3CJ-V | 3.780 |
| 682389 | E12S55-8/3A-V | 3.780 |
| 680492 | E12S55-10/3A-W | 3.780 |
| 682389 | E12S55-8/3A-V | 3.780 |
| 682393 | E12S55-8/4JF-V | 4.430 |
| 682393 | E12S55-8/4JF-V | 4.430 |
| 680547 | E12S55-10/4JF-V | 4.430 |
| 682393 | E12S55-8/4JF-V | 4.430 |
| 682392 | E12S55-8/4D-W | 4.430 |
| 680548 | E12S55-10/4D-W | 4.430 |
| 682392 | E12S55-8/4D-W | 4.430 |
| 690434 | E12S55-8/4B-V | 4.430 |
| 680494 | E12S55-10/4B-V | 4.430 |
| 690434 | E12S55-8/4B-V | 4.430 |
| 690444 | E12S55-8/5D-V | 5.080 |
| 680909 | E12S55-10/5D-V | 5.080 |
| 690444 | E12S55-8/5D-V | 5.080 |
| 680905 | E12S55-10/5T-V | 5.080 |
| 690442 | E12S55-8/5T-V | 5.080 |
| 680923 | E12S55-10/6BC-V | 5.720 |
| 681868 | E12S55-10/6A-V | 5.720 |
| 681869 | E12S55-12/7K-V | 8.610 |
| 681870 | E12S55-12/8A-V | 10.200 |
| 681870 | E12S55-12/8A-V | 10.200 |
| 681871 | E12S55-12/9B-V | 11.370 |
| 681871 | E12S55-12/9B-V | 11.370 |
| 681872 | E12S55-12/9Q-V | 11.370 |
| 681872 | E12S55-12/9Q-V | 11.370 |
| 681873 | E12S55-12/10A-V | 12.080 |
| 681873 | E12S55-12/10A-V | 12.080 |



| Código | Tipo | Euro (€) |
|---------|---------------|----------|
| 573733 | MAC620/3A-8 | 2.500 |
| 573781 | MAC620/3B-8 | 3.020 |
| K500029 | MPC620/2A-8 | 1.970 |
| 573734 | MAC625/3A-8 | 2.720 |
| 573782 | MAC625/3B-8 | 3.280 |
| K500030 | MPC625/2A-8 | 2.160 |
| 573735 | MAC630/3A-8 | 3.070 |
| 573783 | MAC630/3B-8 | 3.710 |
| K500031 | MPC630/2A-8 | 2.410 |
| 573737 | MAC640/3A-8 | 3.660 |
| 573785 | MAC640/3B-8 | 4.430 |
| K500033 | MPC640/2A-8 | 2.940 |
| 572766 | MAC840-8 | 5.520 |
| K500050 | MPC840/1A-8 | 4.280 |
| 573737 | MAC640/3A-8 | 3.660 |
| 573785 | MAC640/3B-8 | 4.430 |
| K500033 | MPC640/2A-8 | 2.940 |
| 572766 | MAC840-8 | 5.520 |
| K500050 | MPC840/1A-8 | 4.280 |
| 573738 | MAC650/3A-8 | 4.430 |
| 573786 | MAC650/3B-8 | 5.160 |
| K500034 | MPC650/2A-8 | 3.350 |
| 572769 | MAC850-8 | 6.270 |
| K500051 | MPC850/1A-8 | 4.570 |
| 573787 | MAC660/3B-8 | 5.850 |
| 572772 | MAC860-8 | 6.680 |
| K500052 | MPC860/1A-8 | 4.940 |
| 572775 | MAC870-8 | 7.270 |
| K500053 | MPC870/1A-8 | 5.390 |
| 572778 | MAC880-8 | 8.310 |
| K500054 | MPC880/1A-8 | 6.330 |
| 572778 | MAC880-8 | 8.310 |
| K500054 | MPC880/1A-8 | 6.330 |
| 572781 | MAC890-8 | 9.050 |
| K500055 | MPC890/1A-8 | 6.420 |
| 572787 | MAC8125-8 | 10.620 |
| 571215 | MAC10125-8 | 13.640 |
| K500079 | MPC10125/1A-8 | 9.800 |
| 572784 | MAC8100-8 | 9.650 |
| K500056 | MPC8100/1A-8 | 7.090 |
| 571207 | MAC10100-8 | 11.910 |
| K500078 | MPC10100/1A-8 | 8.950 |
| 572787 | MAC8125-8 | 10.620 |
| 571215 | MAC10125-8 | 13.640 |
| K500079 | MPC10125/1A-8 | 9.800 |
| 573968 | MAC8150-8 | 11.340 |
| 571223 | MAC10150-8 | 15.390 |
| K500080 | MPC10150/1A-8 | 11.720 |
| 573968 | MAC8150-8 | 11.340 |
| 571223 | MAC10150-8 | 15.390 |
| K500080 | MPC10150/1A-8 | 11.720 |
| 571231 | MAC10180-8 | 17.470 |
| K500081 | MPC10180/1A-8 | 12.570 |
| 571239 | MAC10200-8 | 18.880 |
| 571247 | MAC10220-8 | 20.300 |
| 581361 | MAC12260/1A-8 | 30.440 |
| 593335 | MAC12300/1C-8 | 34.040 |
| 571116 | M14300-8 | 52.090 |
| 593336 | MAC12340/1C-8 | 35.950 |
| 571117 | M14330-8 | 53.100 |
| 593336 | MAC12340/1C-8 | 35.950 |
| 571117 | M14330-8 | 53.100 |
| 593337 | MAC12400/1C-8 | 38.110 |
| 571118 | M14380-8 | 55.540 |

5

MAC..

8

MPC6..

9

MPC8.. / MPC10..

 ELECTROBOMBAS SUMERGIDAS PARA POZOS DE 6" A 18"
 ELETROBOMBAS SUBMERSÍVEIS PARA FUROS DE 6" A 18"
 BOREHOLE ELECTRIC PUMPS FOR 6" TO 18" WELLS

2

| Código | Tipo | Euro (€) |
|--------|-----------------|----------|
| 681699 | E12S58-6/1AB-V | 2.510 |
| 681699 | E12S58-6/1AB-V | 2.510 |
| 681699 | E12S58-6/1AB-V | 2.510 |
| 682394 | E12S58-8/1AB-V | 2.510 |
| 682394 | E12S58-8/1AB-V | 2.510 |
| 682397 | E12S58-8/2BC-V | 3.350 |
| 682397 | E12S58-8/2BC-V | 3.350 |
| 682396 | E12S58-8/2AJ-V | 3.350 |
| 682396 | E12S58-8/2AJ-V | 3.350 |
| 682395 | E12S58-8/2A-V | 3.350 |
| 682395 | E12S58-8/2A-V | 3.350 |
| 681203 | E12S58-10/2A-V | 3.350 |
| 682395 | E12S58-8/2A-V | 3.350 |
| 682398 | E12S58-8/3W-V | 4.370 |
| 681204 | E12S58-10/3W-V | 4.370 |
| 682398 | E12S58-8/3W-V | 4.370 |
| 690447 | E12S58-8/3A-V | 4.370 |
| 681205 | E12S58-10/3A-V | 4.370 |
| 690447 | E12S58-8/3A-V | 4.370 |
| 681206 | E12S58-10/4M-V | 5.180 |
| 690448 | E12S58-8/4M-V | 5.180 |
| 681207 | E12S58-10/4A-V | 5.180 |
| 691660 | E12S58-10/5M-V | 7.090 |
| 681208 | E12S58-12/5M-V | 7.090 |
| 691668 | E12S58-10/5I-V | 7.090 |
| 681209 | E12S58-12/5A-V | 7.090 |
| 681210 | E12S58-12/6Z-V | 7.910 |
| 681874 | E12S58-12/7Z-V | 9.740 |
| 681874 | E12S58-12/7Z-V | 9.740 |
| 681875 | E12S58-12/7X-V | 9.740 |
| 681875 | E12S58-12/7X-V | 9.740 |
| 681876 | E12S58-12/7A-V | 9.740 |
| 681876 | E12S58-12/7A-V | 9.740 |
| 681877 | E12S58-12/8AB-V | 10.410 |
| 681877 | E12S58-12/8AB-V | 10.410 |



| Código | Tipo | Euro (€) |
|---------|---------------|----------|
| 573738 | MAC650/3A-8 | 4.430 |
| 573786 | MAC650/3B-8 | 5.160 |
| K500034 | MPC650/2A-8 | 3.350 |
| 572769 | MAC850-8 | 6.270 |
| K500051 | MPC850/1A-8 | 4.570 |
| 572778 | MAC880-8 | 8.310 |
| K500054 | MPC880/1A-8 | 6.330 |
| 572781 | MAC890-8 | 9.050 |
| K500055 | MPC890/1A-8 | 6.420 |
| 572784 | MAC8100-8 | 9.650 |
| K500056 | MPC8100/1A-8 | 7.090 |
| 571207 | MAC10100-8 | 11.910 |
| K500078 | MPC10100/1A-8 | 8.950 |
| 572787 | MAC8125-8 | 10.620 |
| 571215 | MAC10125-8 | 13.640 |
| K500079 | MPC10125/1A-8 | 9.800 |
| 573968 | MAC8150-8 | 11.340 |
| 571223 | MAC10150-8 | 15.390 |
| K500080 | MPC10150/1A-8 | 11.720 |
| 571231 | MAC10180-8 | 17.470 |
| K500081 | MPC10180/1A-8 | 12.570 |
| 571239 | MAC10200-8 | 18.880 |
| 573960 | MAC10250-8 | 22.830 |
| 581360 | MAC12230/1A-8 | 28.420 |
| 573960 | MAC10250-8 | 22.830 |
| 581361 | MAC12260/1A-8 | 30.440 |
| 581361 | MAC12260/1A-8 | 30.440 |
| 593336 | MAC12340/1C-8 | 35.950 |
| 571117 | M14330-8 | 53.100 |
| 593336 | MAC12340/1C-8 | 35.950 |
| 571117 | M14330-8 | 53.100 |
| 593337 | MAC12400/1C-8 | 38.110 |
| 571118 | M14380-8 | 55.540 |
| 593337 | MAC12400/1C-8 | 38.110 |
| 571118 | M14380-8 | 55.540 |

5

MAC..

8

MPC6..

9

MPC8.. / MPC10..

ELECTROBOMBAS SUMERGIDAS PARA POZOS DE 6" A 18"
 ELETROBOMBAS SUBMERSÍVEIS PARA FUROS DE 6" A 18"
 BOREHOLE ELECTRIC PUMPS FOR 6" TO 18" WELLS

| 2 | Código | Tipo | Euro (€) | Código | Tipo | Euro (€) |
|---|--------|------------------|----------|---------|---------------|----------|
| | 682403 | E14S50-8/1E-V | 6.770 | 572766 | MAC840-8 | 5.520 |
| | 682403 | E14S50-8/1E-V | 6.770 | K500050 | MPC840/1A-8 | 4.280 |
| | 682402 | E14S50-8/1D-V | 6.770 | 572769 | MAC850-8 | 6.270 |
| | 682402 | E14S50-8/1D-V | 6.770 | K500051 | MPC850/1A-8 | 4.570 |
| | 682401 | E14S50-8/1C-V | 6.770 | 572772 | MAC860-8 | 6.680 |
| | 682401 | E14S50-8/1C-V | 6.770 | K500052 | MPC860/1A-8 | 4.940 |
| | 682400 | E14S50-8/1B-V | 6.770 | 572775 | MAC870-8 | 7.270 |
| | 682400 | E14S50-8/1B-V | 6.770 | K500053 | MPC870/1A-8 | 5.390 |
| | 682399 | E14S50-8/1A-V | 6.770 | 572778 | MAC880-8 | 8.310 |
| | 682399 | E14S50-8/1A-V | 6.770 | K500054 | MPC880/1A-8 | 6.330 |
| | 682410 | E14S50-8/2E-V | 8.510 | 572778 | MAC880-8 | 8.310 |
| | 682410 | E14S50-8/2E-V | 8.510 | K500054 | MPC880/1A-8 | 6.330 |
| | 682409 | E14S50-8/2D-V | 8.510 | 572781 | MAC890-8 | 9.050 |
| | 682409 | E14S50-8/2D-V | 8.510 | K500055 | MPC890/1A-8 | 6.420 |
| | 682407 | E14S50-8/2CD-V | 8.510 | 572784 | MAC8100-8 | 9.650 |
| | 682407 | E14S50-8/2CD-V | 8.510 | K500056 | MPC8100/1A-8 | 7.090 |
| | 680503 | E14S50-10/2CD-V | 8.510 | 571207 | MAC10100-8 | 11.910 |
| | 682407 | E14S50-8/2CD-V | 8.510 | K500078 | MPC10100/1A-8 | 8.950 |
| | 691242 | E14S50-8/2BC-V | 8.510 | 572787 | MAC8125-8 | 10.620 |
| | 680504 | E14S50-10/2BC-V | 8.510 | 571215 | MAC10125-8 | 13.640 |
| | 691242 | E14S50-8/2BC-V | 8.510 | K500079 | MPC10125/1A-8 | 9.800 |
| | 690435 | E14S50-8/2AB-V | 8.510 | 573968 | MAC8150-8 | 11.340 |
| | 680529 | E14S50-10/2AB-V | 8.510 | 571223 | MAC10150-8 | 15.390 |
| | 690435 | E14S50-8/2AB-V | 8.510 | K500080 | MPC10150/1A-8 | 11.720 |
| | 680906 | E14S50-10/3C-V | 10.250 | 571231 | MAC10180-8 | 17.470 |
| | 690443 | E14S50-8/3C-V | 10.250 | K500081 | MPC10180/1A-8 | 12.570 |
| | 680924 | E14S50-10/3B-V | 10.250 | 571239 | MAC10200-8 | 18.880 |
| | 691661 | E14S50-10/3A-V | 10.250 | 573960 | MAC10250-8 | 22.830 |
| | 680508 | E14S50-12/3A-V | 10.730 | 581360 | MAC12230/1A-8 | 28.420 |
| | 691669 | E14SE50-10/4BC-V | 12.830 | 573960 | MAC10250-8 | 22.830 |
| | 680526 | E14SE50-12/4BC-V | 12.830 | 581361 | MAC12260/1A-8 | 30.440 |
| | 680530 | E14SE50-12/4I-V | 12.830 | 593335 | MAC12300/1C-8 | 34.040 |
| | 680530 | E14SE50-12/4I-V | 12.830 | 571116 | M14300-8 | 52.090 |
| | 681442 | E14SE50-12/5JC-V | 14.450 | 593336 | MAC12340/1C-8 | 35.950 |
| | 681442 | E14SE50-12/5JC-V | 14.450 | 571117 | M14330-8 | 53.100 |
| | 681443 | E14SE50-12/5I-V | 14.450 | 593337 | MAC12400/1C-8 | 38.110 |
| | 681443 | E14SE50-12/5I-V | 14.450 | 571118 | M14380-8 | 55.540 |
| | 681444 | E14SE50-12/6W-V | 16.070 | 593338 | MAC12475/1C-8 | 39.090 |
| | 681444 | E14SE50-12/6W-V | 16.070 | 571119 | M14430-8 | 58.220 |
| | 681445 | E14SE50-12/6I-V | 16.070 | 593338 | MAC12475/1C-8 | 39.090 |
| | 681445 | E14SE50-12/6I-V | 16.070 | 571120 | M14460-8 | 63.540 |
| | 681446 | E14SE50-12/7Q-V | 17.690 | 593339 | MAC12540/1C-8 | 39.520 |
| | 681446 | E14SE50-12/7Q-V | 17.690 | 571121 | M14500-8 | 64.610 |

5 MAC.. / M14..

9 MPC8.. / MPC10..



ELECTROBOMBAS SUMERGIDAS PARA POZOS DE 6" A 18"
 ELETROBOMBAS SUBMERSÍVEIS PARA FUROS DE 6" A 18"
 BOREHOLE ELECTRIC PUMPS FOR 6" TO 18" WELLS

| 2 | Código | Tipo | Euro (€) | Código | Tipo | Euro (€) |
|---|--------|------------------|----------|---------|---------------|----------|
| | 682421 | E14S55-8/1FG-V | 7.150 | 572769 | MAC850-8 | 6.270 |
| | 682421 | E14S55-8/1FG-V | 7.150 | K500051 | MPC850/1A-8 | 4.570 |
| | 682420 | E14S55-8/1EF-V | 7.150 | 572772 | MAC860-8 | 6.680 |
| | 682420 | E14S55-8/1EF-V | 7.150 | K500052 | MPC860/1A-8 | 4.940 |
| | 682419 | E14S55-8/1DE-V | 7.150 | 572775 | MAC870-8 | 7.270 |
| | 682419 | E14S55-8/1DE-V | 7.150 | K500053 | MPC870/1A-8 | 5.390 |
| | 682418 | E14S55-8/1CJ-V | 7.150 | 572778 | MAC880-8 | 8.310 |
| | 682418 | E14S55-8/1CJ-V | 7.150 | K500054 | MPC880/1A-8 | 6.330 |
| | 682417 | E14S55-8/1C-V | 7.150 | 572781 | MAC890-8 | 9.050 |
| | 682417 | E14S55-8/1C-V | 7.150 | K500055 | MPC890/1A-8 | 6.420 |
| | 682415 | E14S55-8/1B-V | 7.150 | 572784 | MAC8100-8 | 9.650 |
| | 682415 | E14S55-8/1B-V | 7.150 | K500056 | MPC8100/1A-8 | 7.090 |
| | 680513 | E14S55-10/1B-V | 7.150 | 571207 | MAC10100-8 | 11.910 |
| | 682415 | E14S55-8/1B-V | 7.150 | K500078 | MPC10100/1A-8 | 8.950 |
| | 691243 | E14S55-8/1A-V | 7.150 | 572787 | MAC8125-8 | 10.620 |
| | 680514 | E14S55-10/1A-V | 7.150 | 571215 | MAC10125-8 | 13.640 |
| | 691243 | E14S55-8/1A-V | 7.150 | K500079 | MPC10125/1A-8 | 9.800 |
| | 691251 | E14S55-8/2JF-V | 8.800 | 572787 | MAC8125-8 | 10.620 |
| | 690182 | E14S55-10/2JF-V | 8.800 | 571215 | MAC10125-8 | 13.640 |
| | 691251 | E14S55-8/2JF-V | 8.800 | K500079 | MPC10125/1A-8 | 9.800 |
| | 690465 | E14S55-8/2JE-V | 8.800 | 573968 | MAC8150-8 | 11.340 |
| | 690183 | E14S55-10/2JE-V | 8.800 | 571223 | MAC10150-8 | 15.390 |
| | 690465 | E14S55-8/2JE-V | 8.800 | K500080 | MPC10150/1A-8 | 11.720 |
| | 690184 | E14S55-10/2C-V | 8.800 | 571231 | MAC10180-8 | 17.470 |
| | 690466 | E14S55-8/2C-V | 8.800 | K500081 | MPC10180/1A-8 | 12.570 |
| | 690185 | E14S55-10/2JC-V | 8.800 | 571239 | MAC10200-8 | 18.880 |
| | 691662 | E14S55-10/2AB-V | 8.800 | 573960 | MAC10250-8 | 22.830 |
| | 680519 | E14S55-12/2AB-V | 9.280 | 581360 | MAC12230/1A-8 | 28.420 |
| | 691663 | E14S55-10/3D-V | 10.930 | 573960 | MAC10250-8 | 22.830 |
| | 680520 | E14S55-12/3D-V | 10.930 | 581360 | MAC12230/1A-8 | 28.420 |
| | 680521 | E14S55-12/3JD-V | 10.930 | 581361 | MAC12260/1A-8 | 30.440 |
| | 680528 | E14S55-12/3BC-V | 10.930 | 593335 | MAC12300/1C-8 | 34.040 |
| | 680528 | E14S55-12/3BC-V | 10.930 | 571116 | M14300-8 | 52.090 |
| | 681447 | E14S55-12/3B-V | 10.930 | 593336 | MAC12340/1C-8 | 35.950 |
| | 681447 | E14S55-12/3B-V | 10.930 | 571117 | M14330-8 | 53.100 |
| | 681448 | E14S55-12/3A-V | 10.930 | 593337 | MAC12400/1C-8 | 38.110 |
| | 681448 | E14S55-12/3A-V | 10.930 | 571118 | M14380-8 | 55.540 |
| | 681449 | E14SE55-12/4BJ-V | 12.990 | 593337 | MAC12400/1C-8 | 38.110 |
| | 681449 | E14SE55-12/4BJ-V | 12.990 | 571118 | M14380-8 | 55.540 |
| | 681450 | E14SE55-12/4B-V | 12.990 | 593338 | MAC12475/1C-8 | 39.090 |
| | 681450 | E14SE55-12/4B-V | 12.990 | 571119 | M14430-8 | 58.220 |
| | 681451 | E14SE55-12/4I-V | 12.990 | 593338 | MAC12475/1C-8 | 39.090 |
| | 681451 | E14SE55-12/4I-V | 12.990 | 571120 | M14460-8 | 63.540 |
| | 681452 | E14SE55-12/5C-V | 14.610 | 593338 | MAC12475/1C-8 | 39.090 |
| | 681452 | E14SE55-12/5C-V | 14.610 | 571120 | M14460-8 | 63.540 |
| | 681453 | E14SE55-12/5BC-V | 14.610 | 593339 | MAC12540/1C-8 | 39.520 |
| | 681453 | E14SE55-12/5BC-V | 14.610 | 571121 | M14500-8 | 64.610 |

5 MAC.. / M14..

9 MPC8.. / MPC10..



ELECTROBOMBAS SUMERGIDAS PARA POZOS DE 6" A 18"
 ELETROBOMBAS SUBMERSÍVEIS PARA FUROS DE 6" A 18"
 BOREHOLE ELECTRIC PUMPS FOR 6" TO 18" WELLS

| 2 | Código | Tipo | Euro (€) | Código | Tipo | Euro (€) |
|---|--------|-----------------|----------|---------|---------------|----------|
| | 682433 | E14S64-8/1L-V | 10.040 | 572775 | MAC870-8 | 7.270 |
| | 682433 | E14S64-8/1L-V | 10.040 | K500053 | MPC870/1A-8 | 5.390 |
| | 682432 | E14S64-8/1H-V | 10.040 | 572778 | MAC880-8 | 8.310 |
| | 682432 | E14S64-8/1H-V | 10.040 | K500054 | MPC880/1A-8 | 6.330 |
| | 682431 | E14S64-8/1G-V | 10.040 | 572781 | MAC890-8 | 9.050 |
| | 682431 | E14S64-8/1G-V | 10.040 | K500055 | MPC890/1A-8 | 6.420 |
| | 682429 | E14S64-8/1F-V | 10.040 | 572784 | MAC8100-8 | 9.650 |
| | 682429 | E14S64-8/1F-V | 10.040 | K500056 | MPC8100/1A-8 | 7.090 |
| | 690173 | E14S64-10/1F-V | 10.040 | 571207 | MAC10100-8 | 11.910 |
| | 682429 | E14S64-8/1F-V | 10.040 | K500078 | MPC10100/1A-8 | 8.950 |
| | 691250 | E14S64-8/1D-V | 10.040 | 572787 | MAC8125-8 | 10.620 |
| | 690174 | E14S64-10/1D-V | 10.040 | 571215 | MAC10125-8 | 13.640 |
| | 691250 | E14S64-8/1D-V | 10.040 | K500079 | MPC10125/1A-8 | 9.800 |
| | 690462 | E14S64-8/1B-V | 10.040 | 573968 | MAC8150-8 | 11.340 |
| | 690175 | E14S64-10/1B-V | 10.040 | 571223 | MAC10150-8 | 15.390 |
| | 690462 | E14S64-8/1B-V | 10.040 | K500080 | MPC10150/1A-8 | 11.720 |
| | 690176 | E14S64-10/1A-V | 10.040 | 571231 | MAC10180-8 | 17.470 |
| | 690463 | E14S64-8/1A-V | 10.040 | K500081 | MPC10180/1A-8 | 12.570 |
| | 690177 | E14S64-10/2G-V | 12.060 | 571231 | MAC10180-8 | 17.470 |
| | 690464 | E14S64-8/2G-V | 12.060 | K500081 | MPC10180/1A-8 | 12.570 |
| | 690178 | E14S64-10/2EF-V | 12.060 | 571239 | MAC10200-8 | 18.880 |
| | 691664 | E14S64-10/2DE-V | 12.060 | 573960 | MAC10250-8 | 22.830 |
| | 690179 | E14S64-12/2DE-V | 12.060 | 581360 | MAC12230/1A-8 | 28.420 |
| | 690180 | E14S64-12/2C-V | 12.060 | 581361 | MAC12260/1A-8 | 30.440 |
| | 690181 | E14S64-12/2A-V | 12.060 | 593335 | MAC12300/1C-8 | 34.040 |
| | 690181 | E14S64-12/2A-V | 12.060 | 571116 | M14300-8 | 52.090 |
| | 681454 | E14S64-12/3JF-V | 14.570 | 593336 | MAC12340/1C-8 | 35.950 |
| | 681454 | E14S64-12/3JF-V | 14.570 | 571117 | M14330-8 | 53.100 |
| | 681455 | E14S64-12/3JD-V | 14.570 | 593337 | MAC12400/1C-8 | 38.110 |
| | 681455 | E14S64-12/3JD-V | 14.570 | 571118 | M14380-8 | 55.540 |
| | 681456 | E14S64-12/3B-V | 14.570 | 593338 | MAC12475/1C-8 | 39.090 |
| | 681456 | E14S64-12/3B-V | 14.570 | 571119 | M14430-8 | 58.220 |
| | 681457 | E14S64-12/3A-V | 14.570 | 593338 | MAC12475/1C-8 | 39.090 |
| | 681457 | E14S64-12/3A-V | 14.570 | 571120 | M14460-8 | 63.540 |
| | 681458 | E14S64-12/4CD-V | 17.420 | 593339 | MAC12540/1C-8 | 39.520 |
| | 681458 | E14S64-12/4CD-V | 17.420 | 571121 | M14500-8 | 64.610 |
| | 682448 | E18S64-8/1L-V | 12.300 | 572775 | MAC870-8 | 7.270 |
| | 682448 | E18S64-8/1L-V | 12.300 | K500053 | MPC870/1A-8 | 5.390 |
| | 682447 | E18S64-8/1H-V | 12.300 | 572778 | MAC880-8 | 8.310 |
| | 682447 | E18S64-8/1H-V | 12.300 | K500054 | MPC880/1A-8 | 6.330 |
| | 682446 | E18S64-8/1G-V | 12.300 | 572781 | MAC890-8 | 9.050 |
| | 682446 | E18S64-8/1G-V | 12.300 | K500055 | MPC890/1A-8 | 6.420 |
| | 682445 | E18S64-8/1F-V | 12.300 | 572784 | MAC8100-8 | 9.650 |
| | 682445 | E18S64-8/1F-V | 12.300 | K500056 | MPC8100/1A-8 | 7.090 |
| | 690189 | E18S64-10/1F-V | 12.300 | 571207 | MAC10100-8 | 11.910 |
| | 682445 | E18S64-8/1F-V | 12.300 | K500078 | MPC10100/1A-8 | 8.950 |
| | 691252 | E18S64-8/1D-V | 12.300 | 572787 | MAC8125-8 | 10.620 |
| | 690190 | E18S64-10/1D-V | 12.300 | 571215 | MAC10125-8 | 13.640 |
| | 691252 | E18S64-8/1D-V | 12.300 | K500079 | MPC10125/1A-8 | 9.800 |
| | 690467 | E18S64-8/1B-V | 12.300 | 573968 | MAC8150-8 | 11.340 |
| | 690191 | E18S64-10/1B-V | 12.300 | 571223 | MAC10150-8 | 15.390 |
| | 690467 | E18S64-8/1B-V | 12.300 | K500080 | MPC10150/1A-8 | 11.720 |
| | 690192 | E18S64-10/1A-V | 12.300 | 571231 | MAC10180-8 | 17.470 |
| | 690192 | E18S64-10/1A-V | 12.300 | K500081 | MPC10180/1A-8 | 12.570 |
| | 690193 | E18S64-10/2G-V | 15.000 | 571231 | MAC10180-8 | 17.470 |
| | 690469 | E18S64-8/2G-V | 15.000 | K500081 | MPC10180/1A-8 | 12.570 |
| | 690194 | E18S64-10/2EF-V | 15.000 | 571239 | MAC10200-8 | 18.880 |
| | 691665 | E18S64-10/2DE-V | 15.000 | 573960 | MAC10250-8 | 22.830 |
| | 690195 | E18S64-12/2DE-V | 15.000 | 581360 | MAC12230/1A-8 | 28.420 |
| | 690196 | E18S64-12/2C-V | 15.000 | 581361 | MAC12260/1A-8 | 30.440 |
| | 690197 | E18S64-12/2A-V | 15.000 | 593335 | MAC12300/1C-8 | 34.040 |
| | 690197 | E18S64-12/2A-V | 15.000 | 571116 | M14300-8 | 52.090 |
| | 681459 | E18S64-12/3JF-V | 18.000 | 593336 | MAC12340/1C-8 | 35.950 |
| | 681459 | E18S64-12/3JF-V | 18.000 | 571117 | M14330-8 | 53.100 |
| | 681460 | E18S64-12/3B-V | 18.000 | 593338 | MAC12475/1C-8 | 39.090 |
| | 681460 | E18S64-12/3B-V | 18.000 | 571119 | M14430-8 | 58.220 |
| | 681461 | E18S64-12/3A-V | 18.000 | 593338 | MAC12475/1C-8 | 39.090 |
| | 681461 | E18S64-12/3A-V | 18.000 | 571120 | M14460-8 | 63.540 |
| | 681462 | E18S64-12/4CD-V | 20.520 | 593339 | MAC12540/1C-8 | 39.520 |
| | 681462 | E18S64-12/4CD-V | 20.520 | 571121 | M14500-8 | 64.610 |

5 MAC.. / M14..

9 MPC8.. / MPC10..



EJECUCIONES BAJO PEDIDO

Electrobombas sumergidas 4 polos.
Acoplamientos bomba-motor no estándar.

Bomba

- Rosca NPT para E6P, E8P, E8R, E10R (mismo precio).
- Bridas de unión DIN para E6P, E8P (mismo precio).
- Bridas de unión ANSI para E6P, E8P (mismo precio).
- Rodetes de acero inoxidable (ver tablas rodetes). Las E12S42, E14S50, E14S55, E14S64, E18S64 ya son de serie con rodetes de acero inoxidable.
- Ejecución completamente inoxidable (Endurance) para 6", 8", 10".
- Ejecución completamente inoxidable/bronce para 12", 14", 18".

Motor

- Motor con tensión especial.
- Arranque estrella-triángulo para motores MAC10 y MAC12.
- MAC6, MAC8 y MAC10 en versión /C PLUS con bobinados en PE2+PA para P≤220HP.
- MAC10, MAC12 en versión /C con bobinados en PE2+PA para P>220HP (est. para P>300HP).
- MAC6, MAC8, MAC10, MAC12, M14 en versión completamente inoxidable (W).

EXEÇÕES POR ENCOMENDA

Eletróbombas submersíveis de 4 pólos.
Acoplamentos bomba-motor não padrão.

Bomba

- Roscagem INPT para E6P, E8P, E8R, E10R (mesmo preço).
- Flangeamento DIN para E6P, E8P (mesmo preço).
- Flangeamento ANSI para E6P, E8P (mesmo preço).
- Rotores em aço inox (consulte a tabela de rotores). Os E12S42, E14S50, E14S55, E14S64, E18S64 já têm de série rotores em aço inox.
- Execução full inox (Endurance) para 6", 8", 10".
- Execução full inox/bronze para 12", 14", 18".

Motor

- Motor com tensão especial.
- Arranque estrela-delta para motores MAC10 e MAC12.
- MAC6, MAC8 e MAC10 na versão /C PLUS com bobinagens em PE2+PA para P≤220HP.
- MAC10, MAC12 na versão /C com bobinagens em PE2+PA para P>220HP (padrão para P>300HP).
- MAC6, MAC8, MAC10, MAC12, M14 na versão full inox (W).

EXECUTIONS UPON REQUEST

4-pole submersible electric pumps.
Non-standard pump-motor couplings.

Pump

- NPT threading for E6P, E8P, E8R, E10R (same price).
- DIN flanges for E6P, E8P (same price).
- ANSI flanges for E6P, E8P (same price).
- Stainless steel impellers (see impeller table). E12S42, E14S50, E14S55, E14S64, E18S64 come already as standard with stainless steel impellers.
- Full stainless steel execution (Endurance) for 6", 8", 10".
- Full stainless steel/bronze execution for 12", 14", 18".

Motor

- Motor with special voltage rating.
- Star-delta start for MAC10 and MAC12 motors.
- MAC6, MAC8 and MAC10 in /C PLUS version with PE2+PA windings for P≤220HP.
- MAC10, MAC12 in /C PLUS version with PE2+PA windings for P>220HP (std for P>300HP).
- MAC6, MAC8, MAC10, MAC12, M14 in full stainless steel version (W).

NOTAS GENERALES:




- El precio de la electrobomba comprende contrabrida, junta y tornillos en impulsión (excluidas E6P, E8P).
- Tensiones trifásicas disponibles para el arranque directo: ver catálogo.
- Tensiones trifásicas disponibles para el arranque estrella triángulo: ver catálogo.
- Sobreprecio de lista para arranque estrella-triángulo:
MAC: 6" € 100 - 8" y 10" € 200.
MPC: ningún sobreprecio de lista.
- Para bombas realizadas para un punto de trabajo específico (torneado Y): sobreprecio € 210 cada bomba.

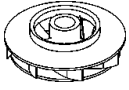
NOTAS GERAIS:

- O preço da eletróbomba inclui a contraflange, vedação e parafusos de compressão (exceto E6P, E8P).
- Tensões trifásicas disponíveis para arranque direto: consulte o catálogo.
- Tensões trifásicas disponíveis para arranque em estrela delta: consulte o catálogo.
- Sobretaxa de cotação para arranque estrela-delta:
MAC: 6" € 100 - 8" e 10" € 200.
MPC: nenhuma sobretaxa de cotação.
- Para bomba produzida no local de trabalho do cliente (enformação por rotação Y): sobretaxa € 210 por bomba.

GENERAL NOTES:

- The price of the electric pump includes counterflange, gasket and delivery bolts (E6P, E8P excluded).
- Three-phase voltage ratings available for direct start: see catalogue.
- Three-phase voltage ratings available for star-delta start: see catalogue.
- Additional price for star-delta start:
MAC: 6" € 100 - 8" and 10" € 200.
MPC: no additional price.
- For pump made on customer duty point (Y trimming):
additional price of € 210 for each pump.




-  **RODETES EN ACERO INOXIDABLE** - Sobreprecio por cada rodete
-  **IMPULSORES EM AÇO INOX** - Preço adicional por cada impulsor
-  **STAINLESS STEEL IMPELLERS** - Additional price each impeller

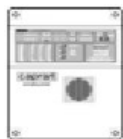


| Código | Para bomba tipo | Euro (€) |
|--------|-----------------|----------|
| P6P35 | E6P35 | 85 |
| P6P45 | E6P45 | 85 |
| P6P55 | E6P55 | 85 |
| P8P65 | E8P65 | 110 |
| P8P95 | E8P95 | 110 |
| P8P135 | E8P135 | 110 |
| --- | E10R30 | 170 |
| --- | E10R35 | 170 |
| --- | E10R40 | 170 |

| Código | Para bomba tipo | Euro (€) |
|--------|-----------------|----------|
| P9L | E10S50 | 250 |
| P9C | E10S55 | 250 |
| --- | E10S64 | 300 |
| P10L | E12S50 | 330 |
| P10C | E12S55 | 350 |
| P10F | E12S58 | 380 |
| | | |
| | | |

2

 Cuadro de control
 Quadro eléctrico
 Control panel

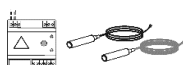


| Código | Tipo | Euro (€) |
|--------|-----------|----------|
| 841317 | XPBM05 | 282 |
| 841318 | XPBM075-V | 286 |
| 841319 | XPBM1 | 291 |
| 841320 | XPBM15 | 294 |
| 841321 | XPBM2 | 304 |
| 841322 | XPBM3 | 310 |

9

| Código | Tipo | Euro (€) |
|--------|--------|----------|
| 841323 | XPB05 | 356 |
| 841324 | XPB075 | 356 |
| 841325 | XPB1 | 356 |
| 841326 | XPB15 | 356 |
| 841327 | XPB2 | 356 |
| 841328 | XPB3 | 356 |
| 841329 | XPB4 | 356 |
| 841330 | XPB55 | 356 |
| 841331 | XPB75 | 373 |
| 841332 | XPB10 | 439 |




 Dispositivo contra la marcha en seco y control de nivel con electrosondas
 Dispositivo de protecção contra funcionamento em seco e controlo de nível com electrosondas
 Low level cut off device complete with electrodes



| Código | Tipo | Euro (€) |
|--------|----------------|----------|
| 840791 | DCL AUTOMATICO | 150 |

1

| Código | Tipo | Euro (€) |
|--------|-------------|----------|
| 840794 | DCL MANUALE | 170 |

 KIT DE SONDAS DE NIVEL
 KIT DE SONDAS DE NÍVEL
 LEVEL PROBES KIT






| Código | Tipo | Euro (€) |
|--------|------|----------|
| 841377 | SLI | 40 |

1

El kit comprende 3 sondas de nivel.

O conjunto inclui 3 sondas de nível.

The kit includes No.3 level probes.

 CONDENSADOR DE FUNCIONAMIENTO
 CONDENSADOR EM CAIXA
 RUN CAPACITOR

1






| Código | Tipo | Euro (€) | Capacidad (µF - 450 V) |
|--------|-----------|----------|------------------------|
| 840584 | MF20 | 11 | 20 (0,5 HP) |
| 840585 | MF25 | 12 | 25 (0,75 HP) |
| 840586 | MF35 | 15 | 35 (1 HP) |
| 840589 | MF40 | 17 | 40 (1,5 HP) |
| 840303 | MF60 | 26 | 60 (2 HP) |
| | 2 x MF40 | 34 | 80 (3 HP) |
| | MF40+MF60 | 43 | 100 (4 HP) |
| | 2 x MF60 | 52 | 120 (55HP) |

Condensador de funcionamiento con carcasa de aluminio, equipado con espárrago roscado para fijación en pared. Con tapa de protección de terminales en material plástico y cable de 300 mm de longitud.

Condensador de marcha com caixa em alumínio, com talão roscado para fixação na parede. Completo com capacete plástico de proteção de terminais e cabo longo de 300 mm.

Run capacitor with aluminium casing, featuring a threaded pin for wall mounting. Complete with terminal plastic protective cover and 300 mm cable.

-  Dispositivo de monitorización de temperatura para motores eléctricos sumergidos 6" ÷ 14"
-  Dispositivo de monitorização de temperatura para motores eléctricos submersos 6"÷14"
-  Temperature monitoring device for 6"÷14" electric submersible motors



| Código | Tipo | Euro (€) | Precio para aplicar en |
|--------|-------|----------|------------------------------|
| 841105 | T-412 | 550 | motor / motor / motor 6"÷14" |

1

-  **SONDAS TÉRMICAS PT100**
-  **SONDAS TÉRMICAS PT100**
-  **PT100 THERMIC PROBE**

1



| Código | Tipo | Euro (€) | Precio para aplicar en |
|--------|-------------------|----------|------------------------|
| 590019 | PT100/6 (MAC6) | 330 | motor 6" - 5m |
| 591161 | PT100/8 (MAC8) | 330 | motor 8" - 4m |
| 590380 | PT100/10 (MAC10) | 330 | motor 10" - 4m |
| 594048 | PT100/12 (MAC12) | 330 | motor 12" - 6m |
| 592129 | PT100/14 (M14) | 330 | motor 14" - 5m |
| 592115 | PT100/6 (MACW6) | 330 | motor 6" Marine - 5m |
| 591417 | PT100/8 (MACW8) | 330 | motor 8" Marine - 4m |
| 591714 | PT100/10 (MACW10) | 330 | motor 10" Marine - 4m |
| 592067 | PT100/12 (MACW12) | 330 | motor 12" Marine - 6m |
| 592131 | PT100/14 (MW14) | 330 | motor 14" Marine - 5m |

Sondas térmicas de monitorización de temperatura para motores eléctricos 6" ÷14"

Sondas térmicas de monitorização de temperatura para motores eléctricos 6"÷14"




Thermic probe for temperature monitoring for 6"÷14" electric submersible motors.

-  **PROTECTOR GALVÁNICO. PRECIO POR CADA KIT DE 5 UNIDADES**
-  **PROTECTOR GALVÂNICO. PREÇO POR CADA KIT DE 5 UNIDADES**
-  **GALVANIC PROTECTOR. PRICE FOR EACH 5 PIECES KIT**



| Código | Tipo | Euro (€) | Código | Tipo | Euro (€) |
|--------|------------|----------|--------|--------|----------|
| 841108 | PGM 1" 1/4 | 150 | 841109 | PGM 2" | 200 |



1

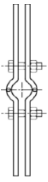
 **KIT BRIDAS, JUNTA, TORNILLOS Y RACORES**
 **KIT COM FLANGE, JUNTA, PARAFUSOS E CANHÃO**
 **FLANGE, GASKET, BOLTS AND CONNECTION PIPE KIT**



| Código | Tipo | Euro (€) |
|--------|----------|----------|
| 889095 | E6P | 400 |
| 889119 | E6P/PN63 | 700 |
| 889118 | E6P/ANSI | 730 |
| 888989 | E8P | 700 |
| 888990 | E8P/PN40 | 960 |
| 889121 | E8P/ANSI | 990 |

| Código | Tipo | Euro (€) |
|--------|------------|----------|
| 889085 | E8PX | 2.300 |
| 889084 | E8PX/PN40 | 2.710 |
| 889120 | E8PX/ANSI | 2.800 |
| 889109 | E10PX | 2.310 |
| 889113 | E10PX/PN63 | 5.190 |
| 889108 | E10PX/ANSI | 5.420 |

 **ABRAZADERA DE SUJECIÓN**
 **ABRAÇADEIRA DE SUSPENSÃO**
 **SUPPORTING BRACKET**



| Código | Tipo | Euro (€) |
|--------|------------|----------|
| 840980 | STA1/25 | 170 |
| 840981 | STA1,25/32 | 170 |
| 840982 | STA1,5/40 | 190 |
| 840983 | STA2/50 | 190 |
| 840984 | STA2,5/65 | 190 |
| 840985 | STA3/80 | 190 |
| 840986 | STA4/100 | 190 |

| Código | Tipo | Euro (€) |
|--------|-----------|----------|
| 840987 | STA5/125 | 210 |
| 840988 | STA6/150 | 230 |
| 840989 | STA7/175 | 230 |
| 840990 | STA8/200 | 230 |
| 840991 | STA9/225 | 250 |
| 840992 | STA10/250 | 250 |
| 840993 | STA12/300 | 290 |
| 840994 | STA14/350 | 290 |

 **KIT ACOPLAMIENTO NEMA**
 **CONJUNTO DE ACOPLAMENTO NEMA**
 **NEMA COUPLING KIT**



| Código | Tipo | Euro (€) |
|--------|-------------|----------|
| 801390 | FLG NEMA 8" | 190 |

| Código | Tipo | Euro (€) |
|--------|-------------------|----------|
| 888973 | FLG NEMA MPC8-10" | 190 |

Kit para acoplamiento motores NEMA 8" y bomba con ataque Caprari no NEMA.

Conjunto para acoplamento de motores NEMA 8" e bomba Caprari com engate proprietário.

Coupling kit for NEMA 8" motors and Caprari pump with proprietary attachment.

 BOMBAS DE EJE VERTICAL - Cuerpo de bomba
 BOMBAS DE EIXO VERTICAL - Corpo de bomba
 VERTICAL LINESHAFT PUMPS - Bowl assembly



| Código | Tipo | Euro (€) | 5 | Código | Tipo | Euro (€) |
|--------|----------------|----------|---|--------|-----------------|----------|
| 711004 | P6P35/3/20/1A | 680 | | 711093 | P8P65/4/20/1A | 1.370 |
| 711005 | P6P35/3/20/2A | 940 | | 711094 | P8P65/4/20/2A | 1.670 |
| 711006 | P6P35/3/20/3A | 1.190 | | 711095 | P8P65/4/20/3A | 1.960 |
| 711007 | P6P35/3/20/4A | 1.440 | | 711096 | P8P65/4/20/4A | 2.260 |
| 711008 | P6P35/3/20/5A | 1.690 | | 711097 | P8P65/4/20/5A | 2.550 |
| 711000 | P6P35/3/20/6A | 1.940 | | 711002 | P8P65/4/20/6A | 2.850 |
| 711009 | P6P35/3/20/7A | 2.190 | | 711102 | P8P65/4/24/7A | 3.150 |
| 711010 | P6P35/3/20/8A | 2.440 | | 711103 | P8P65/4/24/8A | 3.440 |
| 711011 | P6P35/3/20/9A | 2.690 | | 711104 | P8P65/4/24/9A | 3.740 |
| 711012 | P6P35/3/20/10A | 2.950 | | 711105 | P8P65/4/24/10A | 4.030 |
| 711013 | P6P35/3/20/11A | 3.200 | | 711112 | P8P65/4/27/11A | 4.330 |
| 711014 | P6P35/3/20/12A | 3.450 | | 711113 | P8P65/4/27/12A | 4.630 |
| 711015 | P6P35/3/20/13A | 3.700 | | | | |
| 711016 | P6P35/3/20/14A | 3.950 | | 711114 | P8P95/4/20/1A | 1.380 |
| 711017 | P6P35/3/20/15A | 4.200 | | 711115 | P8P95/4/20/2A | 1.670 |
| 711018 | P6P35/3/20/16A | 4.450 | | 711116 | P8P95/4/20/3A | 2.010 |
| 711019 | P6P35/3/20/17A | 4.710 | | 711119 | P8P95/4/24/4A | 2.380 |
| 711020 | P6P35/3/20/18A | 4.960 | | 711120 | P8P95/4/24/5A | 2.760 |
| 711021 | P6P35/3/20/19A | 5.210 | | 711121 | P8P95/4/24/6A | 3.140 |
| 711022 | P6P35/3/20/20A | 5.460 | | 711125 | P8P95/4/27/7A | 3.520 |
| | | | | 711126 | P8P95/4/27/8A | 3.900 |
| 711033 | P6P45/3/20/1A | 700 | | 711127 | P8P95/4/27/9A | 4.270 |
| 711034 | P6P45/3/20/2A | 960 | | 711128 | P8P95/4/27/10A | 4.650 |
| 711035 | P6P45/3/20/3A | 1.210 | | 711139 | P8P95/5/30/11A | 5.030 |
| 711036 | P6P45/3/20/4A | 1.470 | | | | |
| 711037 | P6P45/3/20/5A | 1.720 | | 711140 | P8P135/5/20/1A | 1.390 |
| 711038 | P6P45/3/20/6A | 1.980 | | 711141 | P8P135/5/20/2A | 1.680 |
| 711039 | P6P45/3/20/7A | 2.230 | | 711142 | P8P135/5/20/3A | 2.030 |
| 711040 | P6P45/3/20/8A | 2.490 | | 711145 | P8P135/5/24/4A | 2.410 |
| 711041 | P6P45/3/20/9A | 2.750 | | 711146 | P8P135/5/24/5A | 2.790 |
| 711042 | P6P45/3/20/10A | 3.010 | | 711147 | P8P135/5/24/6A | 3.170 |
| 711043 | P6P45/3/20/11A | 3.260 | | 711148 | P8P135/5/24/7A | 3.550 |
| 711044 | P6P45/3/20/12A | 3.520 | | 711157 | P8P135/5/30/8A | 3.930 |
| 711045 | P6P45/3/20/13A | 3.770 | | 711158 | P8P135/5/30/9A | 4.310 |
| 711046 | P6P45/3/20/14A | 4.030 | | 711159 | P8P135/5/30/10A | 4.700 |
| 711047 | P6P45/3/20/15A | 4.290 | | 711160 | P8P135/5/30/11A | 5.080 |
| 711048 | P6P45/3/20/16A | 4.540 | | 711161 | P8P135/5/30/12A | 5.460 |
| 711059 | P6P45/3/24/17A | 4.800 | | | | |
| 711060 | P6P45/3/24/18A | 5.060 | | 700943 | P9L/6/24/1B | 1.600 |
| 711061 | P6P45/3/24/19A | 5.310 | | 700946 | P9L/6/24/2B | 2.100 |
| 711062 | P6P45/3/24/20A | 5.570 | | 700950 | P9L/6/24/3B | 2.600 |
| | | | | 700952 | P9L/6/24/4B | 3.070 |
| 711063 | P6P55/3/20/1A | 710 | | 700953 | P9L/6/24/5B | 3.580 |
| 711064 | P6P55/3/20/2A | 970 | | 700959 | P9L/6/30/6B | 4.080 |
| 711065 | P6P55/3/20/3A | 1.240 | | 700960 | P9L/6/30/7B | 4.480 |
| 711066 | P6P55/3/20/4A | 1.500 | | 700961 | P9L/6/30/8B | 4.980 |
| 711067 | P6P55/3/20/5A | 1.760 | | 700962 | P9L/6/30/9B | 5.450 |
| 711003 | P6P55/3/20/6A | 2.020 | | 700963 | P9L/6/30/10B | 5.930 |
| 711068 | P6P55/3/20/7A | 2.280 | | 700964 | P9L/6/30/11B | 6.400 |
| 711069 | P6P55/3/20/8A | 2.540 | | 700966 | P9L/6/35/12B | 6.880 |
| 711070 | P6P55/3/20/9A | 2.800 | | 700967 | P9L/6/35/13B | 7.390 |
| 711071 | P6P55/3/20/10A | 3.070 | | | | |
| 711072 | P6P55/3/20/11A | 3.320 | | 720365 | P9C/6/24/1A | 1.460 |
| 711073 | P6P55/3/20/12A | 3.590 | | 720366 | P9C/6/24/2A | 2.000 |
| 711074 | P6P55/3/20/13A | 3.850 | | 720367 | P9C/6/24/3A | 2.530 |
| 711075 | P6P55/3/20/14A | 4.110 | | 720368 | P9C/6/24/4A | 3.060 |
| 711076 | P6P55/3/20/15A | 4.370 | | 720369 | P9C/6/24/5A | 3.590 |
| 711077 | P6P55/3/20/16A | 4.640 | | 720370 | P9C/6/24/6A | 4.120 |
| 711078 | P6P55/3/20/17A | 4.890 | | 720371 | P9C/6/24/7A | 4.650 |
| 711090 | P6P55/3/24/18A | 5.160 | | 720372 | P9C/6/24/8A | 5.180 |
| 711091 | P6P55/3/24/19A | 5.420 | | 720373 | P9C/6/24/9A | 5.710 |
| 711092 | P6P55/3/24/20A | 5.680 | | 720374 | P9C/6/24/10A | 6.240 |
| | | | | 720375 | P9C/6/24/11A | 6.770 |
| | | | | 720376 | P9C/6/24/12A | 7.310 |

 BOMBAS DE EJE VERTICAL - Cuerpo de bomba
 BOMBAS DE EIXO VERTICAL - Corpo de bomba
 VERTICAL LINESHAFT PUMPS - Bowl assembly






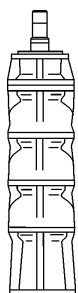
| Código | Tipo | Euro (€) | 5 | Código | Tipo | Euro (€) |
|--------|----------------|----------|---|--------|---------------|----------|
| 700968 | P10L/6/24/1A | 1.500 | | 710601 | P12C/7/30/1A | 2.390 |
| 700972 | P10L/6/24/2A | 2.120 | | 710602 | P12C/7/30/2A | 3.370 |
| 700976 | P10L/6/24/3A | 2.740 | | 710603 | P12C/7/30/3A | 4.350 |
| 700977 | P10L/6/24/4A | 3.350 | | 710604 | P12C/7/30/4A | 5.340 |
| 700984 | P10L/6/30/5A | 3.960 | | 710605 | P12C/7/30/5A | 6.320 |
| 700985 | P10L/6/30/6A | 4.450 | | 710606 | P12C/7/30/6A | 7.300 |
| 700986 | P10L/6/30/7A | 5.120 | | 710607 | P12C/7/30/7A | 8.280 |
| 700987 | P10L/6/30/8A | 5.710 | | 710608 | P12C/7/30/8A | 9.260 |
| 700992 | P10L/6/35/9A | 6.300 | | 710609 | P12C/7/30/9A | 10.240 |
| 700993 | P10L/6/35/10A | 6.910 | | | | |
| 700994 | P10L/6/35/11A | 7.500 | | 710644 | P12C/8/30/5A | 6.390 |
| 700995 | P10L/6/35/12A | 8.100 | | 710645 | P12C/8/30/6A | 7.380 |
| 700998 | P10L/6/35/13A | 8.700 | | 710646 | P12C/8/30/7A | 8.360 |
| | | | | 710647 | P12C/8/30/8A | 9.340 |
| 710072 | P10C/6/24/1A | 1.510 | | 710648 | P12C/8/30/9A | 10.320 |
| 710076 | P10C/6/24/2A | 2.120 | | 710649 | P12C/8/30/10A | 11.300 |
| 710077 | P10C/6/24/3A | 2.720 | | 710650 | P12C/8/30/11A | 12.280 |
| 710078 | P10C/6/24/4A | 3.330 | | 710651 | P12C/8/30/12A | 13.270 |
| 710079 | P10C/6/24/5A | 3.930 | | | | |
| 710080 | P10C/6/24/6A | 4.540 | | 720013 | P12L/7/30/1A | 3.070 |
| 710081 | P10C/6/24/7A | 5.150 | | 720014 | P12L/7/30/2A | 4.730 |
| 710082 | P10C/6/24/8A | 5.750 | | 720021 | P12L/7/30/3A | 6.400 |
| 710083 | P10C/6/24/9A | 6.360 | | 720022 | P12L/7/30/4A | 8.060 |
| 710084 | P10C/6/24/10A | 6.960 | | 720023 | P12L/7/30/5A | 9.720 |
| 710144 | P10C/6/35/11A | 7.570 | | 720024 | P12L/7/35/6A | 11.380 |
| 710146 | P10C/6/35/13A | 8.780 | | 720025 | P12L/7/35/7A | 13.050 |
| 710147 | P10C/6/35/14A | 9.390 | | 720026 | P12L/7/35/8A | 14.710 |
| 710149 | P10C/6/35/16A | 10.600 | | 720027 | P12L/7/40/9A | 16.370 |
| | | | | 720028 | P12L/7/40/10A | 18.040 |
| 710350 | P10F/6/24/1A | 1.530 | | 720029 | P12L/7/40/12A | 21.360 |
| 710351 | P10F/6/24/2A | 2.240 | | | | |
| 710354 | P10F/6/30/3A | 2.940 | | 720019 | P12L/8/45/4A | 8.130 |
| 710355 | P10F/6/30/4A | 3.650 | | 720020 | P12L/8/45/5A | 9.800 |
| 710356 | P10F/6/35/5A | 4.350 | | 720030 | P12L/8/45/15A | 26.430 |
| 710357 | P10F/6/35/6A | 5.060 | | 720031 | P12L/8/45/17A | 29.750 |
| | | | | 720032 | P12L/8/45/19A | 33.080 |
| 700923 | P12B/7/30/1A | 4.180 | | | | |
| 700926 | P12B/7/30/2A | 6.220 | | 710223 | P12LD/7/40/3A | 6.400 |
| 700932 | P12BD/7/30/3A | 8.280 | | 710225 | P12LD/7/40/4A | 8.060 |
| 700938 | P12BD/7/35/4A | 10.400 | | | | |
| 700939 | P12BD/7/35/5B | 12.410 | | 710226 | P12LD/8/45/4A | 8.130 |
| | | | | 710227 | P12LD/8/45/5A | 9.800 |
| 700942 | P12BD/8/45/6AB | 14.540 | | | | |

-  BOMBAS DE EJE VERTICAL - Cuerpo de bomba
-  BOMBAS DE EIXO VERTICAL - Corpo de bomba
-  VERTICAL LINESHAFT PUMPS - Bowl assembly



| Código | Tipo | Euro (€) | 5 | Código | Tipo | Euro (€) |
|--------|---------------|----------|---|--------|------------------|----------|
| 710901 | P14C/8/35/1A | 3.320 | | 720133 | P16C/10/35/1A | 5.150 |
| 710902 | P14C/8/35/2A | 4.780 | | 720134 | P16C/10/35/2A | 7.520 |
| 710903 | P14C/8/35/3A | 6.240 | | 720135 | P16C/10/35/3A | 9.900 |
| 710904 | P14C/8/35/4A | 7.690 | | 720136 | P16C/10/35/4A | 12.270 |
| 710905 | P14C/8/35/5A | 9.150 | | 720137 | P16C/10/35/5A | 14.640 |
| 710906 | P14C/8/35/6A | 10.610 | | 720138 | P16C/10/35/6A | 17.010 |
| | | | | | | |
| 710975 | P14C/10/35/5A | 9.320 | | 720700 | P16D/10/35/1A | 5.180 |
| 710976 | P14C/10/35/6A | 10.770 | | 720701 | P16D/10/35/2A | 7.740 |
| 710977 | P14C/10/35/7A | 12.240 | | 720702 | P16D/10/35/3A | 10.290 |
| 720008 | P14C/10/55/8A | 13.690 | | 720703 | P16D/10/35/4A | 12.840 |
| 720009 | P14C/10/55/9A | 15.150 | | | | |
| | | | | 720690 | P18C/14-18/45/1A | 8.240 |
| | | | | 720691 | P18C/14-18/45/2A | 13.130 |
| | | | | 720692 | P18C/14-18/55/3A | 18.010 |
| | | | | 720693 | P18C/14-18/55/4A | 22.890 |
| | | | | 730662 | P18C/14-18/55/5A | 27.770 |

-  CUERPO DE BOMBA - Alta presión
-  CORPO DE BOMBA - Alta pressão
-  BOWL ASSEMBLY - High pressure



| Código | Tipo | Euro (€) | 5 | Código | Tipo | Euro (€) |
|--------|-----------------|----------|---|--------|--------------------|----------|
| 710206 | P9CT1/6/35/8A | 5.730 | | 710230 | P14CT1/10/55/10A | 20.620 |
| 710207 | P9CT1/6/35/9A | 6.320 | | 710231 | P14CT1/10/55/11A | 22.310 |
| | | | | 710232 | P14CT1/10/55/12A | 24.030 |
| | | | | | | |
| 710208 | P10CT1/6/35/5A | 4.400 | | 710233 | P16CT1/10/55/7A | 20.070 |
| 710209 | P10CT1/6/35/6A | 5.130 | | 710234 | P16CT1/10/55/8A | 22.330 |
| 710210 | P10CT2/6/35/7A | 5.900 | | 710235 | P16CT2/10/55/9A | 25.340 |
| 710211 | P10CT1/6/35/19A | 13.320 | | 710236 | P16CT2/10/55/10A | 27.760 |
| 710212 | P10CT1/6/35/23A | 15.780 | | | | |
| 710213 | P10CT2/6/35/26A | 18.120 | | 710237 | P16DT1/10/55/5A | 16.570 |
| | | | | 710238 | P16DT1/10/55/6A | 19.150 |
| 710215 | P12CT1/8/45/12A | 13.880 | | 710239 | P16DT2/10/55/6A | 19.650 |
| 710216 | P12CT1/8/45/13A | 14.850 | | 710241 | P16DT2/10/55/7A | 22.270 |
| 710217 | P12CT1/8/45/14A | 15.790 | | | | |
| 710218 | P12CT1/8/45/15A | 16.730 | | 710246 | P18CT1/14-18/55/4A | 27.150 |
| 710219 | P12CT2/8/45/16A | 18.230 | | 710247 | P18CT2/14-18/55/5A | 33.350 |

EJECUCIONES BAJO PEDIDO




- Diferentes diámetros de tubería de aspiración y eje de transmisión (mismo precio - ver catálogo).
- Rodetes de acero inoxidable (ver tablas rodetes).
- Eje de acero inoxidable AISI 630.
- Versión marina inoxidable/bronce.
- Para bombas realizadas para un punto de trabajo específico (torneado Y): sobrepeso €210 cada bomba.

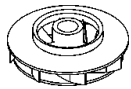
EXECUÇÃOES POR ENCOMENDA

- Diâmetros diversos de linha de ascensão e de haste de transmissão (mesmo preço - consulte o catálogo).
- Impulsores em aço inox (consulte a tabela de impulsores).
- Eixo em aço inox AISI 630.
- Versão marítima em inox/bronce.
- Para bomba produzida no local de trabalho do cliente (enformação por rotação Y): sobretaxa €210 por bomba.

EXECUTIONS UPON REQUEST

- Different diameters of riser pipe and transmission rod (same price - see catalogue).
- Stainless steel impellers (see impeller table).
- Shaft in stainless steel AISI 630.
- Stainless steel/bronze marine version.
- For pump made on customer duty point (Y trimming): surcharge of €210 for each pump.

-  **RODETES EN ACERO INOXIDABLE - Sobreprecio por cada rodete**
-  **IMPULSORES EM AÇO INOX - Preço adicional por cada impulsor**
-  **STAINLESS STEEL IMPELLERS - Additional price each impeller**



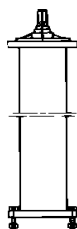
| Código | Para bomba tipo | Euro (€) |
|--------|-----------------|----------|
| E6P35 | P6P35 | 85 |
| E6P45 | P6P45 | 85 |
| E6P55 | P6P55 | 85 |
| E8P65 | P8P65 | 110 |
| E8P95 | P8P95 | 110 |
| E8P135 | P8P135 | 110 |
| E10S50 | P9L | 250 |
| E10S55 | P9C | 250 |

| Código | Para bomba tipo | Euro (€) |
|--------|-----------------|----------|
| E12S50 | P10L | 330 |
| E12S55 | P10C | 350 |
| E12S58 | P10F | 380 |
| --- | P12C | 420 |
| --- | P14C | 910 |
| --- | P16C | 980 |
| --- | P16D | 1.200 |
| --- | P18C | 2.090 |

5

TRAMOS COMPLETOS
LINHAS DE EIXO COMPLETAS
LINESHAFT

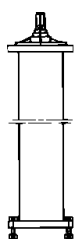
4



| Código | Tipo | Euro (€) | Longitud |
|--------|------------|----------|----------|
| 730701 | LA3/20 | 350 | 3050 |
| 730702 | LA3/24 | 400 | 3050 |
| 730703 | LA4/20 | 450 | 3050 |
| 730704 | LA4/24 | 500 | 3050 |
| 730705 | LA4/27 | 550 | 3050 |
| 730706 | LA5/20 | 540 | 3050 |
| 730707 | LA5/24 | 600 | 3050 |
| 730708 | LA5/27 | 650 | 3050 |
| 730709 | LA5/30 | 690 | 3050 |
| 730710 | LA6/24 | 700 | 3050 |
| 730712 | LA6/30 | 780 | 3050 |
| 730713 | LA6/35 | 880 | 3050 |
| 730715 | LA7/30 | 900 | 3050 |
| 730716 | LA7/35 | 980 | 3050 |
| 730717 | LA7/40 | 1.160 | 3050 |
| 730719 | LA8/35 | 1.280 | 3050 |
| 730720 | LA8/40 | 1.460 | 3050 |
| 730721 | LA8/45 | 1.640 | 3050 |
| 730726 | LA10/35 | 1.940 | 3050 |
| 730727 | LA10/40 | 2.150 | 3050 |
| 730728 | LA10/45 | 2.360 | 3050 |
| 730729 | LA10/55 | 2.400 | 2500 |
| 730731 | LA12/45 | 3.270 | 2500 |
| 730734 | LA12-14/45 | 3.370 | 2500 |
| 730732 | LA12/55 | 3.770 | 2500 |
| 730735 | LA12-14/55 | 3.870 | 2500 |

TRAMOS COMPLETOS - Alta presión
LINHAS DE EIXO COMPLETAS - Alta pressão
LINESHAFT - High pressure

4



| Código | Tipo | Euro (€) | Longitud |
|--------|------------------|----------|----------|
| 730748 | LA6T1/35 | 1.340 | 3050 |
| 730749 | LA6T2/35 | 1.840 | 3050 |
| 730746 | LA7/40/2,5 | 1.550 | 2500 |
| 730747 | LA8/45/2,5 | 1.830 | 2500 |
| 730730 | LA8T1/45 | 2.200 | 3050 |
| 730733 | LA8T2/45 | 2.430 | 3050 |
| 730744 | LA10T1/55/2,5 | 4.290 | 2500 |
| 730745 | LA10T2/55/2,5 | 4.870 | 2500 |
| 730742 | LA12T1/55/2,5 | 5.210 | 2500 |
| 730743 | LA12T2/55/2,5 | 5.790 | 2500 |
| 730740 | LA12-14T1/55/2,5 | 5.310 | 2500 |
| 730741 | LA12-14T2/55/2,5 | 5.890 | 2500 |

EJECUCIONES BAJO PEDIDO



- Diferentes longitudes.
- Eje de acero inoxidable.
- Versión marina inoxidable.

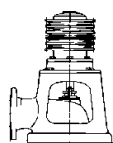
EXEÇUÇÕES POR ENCOMENDA

- Comprimentos diferentes de linha do eixo.
- Eixo em aço inox.
- Versão marítima em inox.

EXECUTIONS UPON REQUEST

- Different axis line lengths.
- Shaft in stainless steel.
- Stainless steel marine version.

 CABEZAL DE EJE VERTICAL CON POLEA
 GRUPO DE COMANDO COM POLIE VERTICAL
 VERTICAL RACES PULLEY DRIVE UNIT

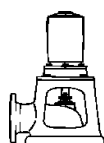


| Código | Tipo | Euro (€) |
|--------|-------------|----------|
| 740271 | V8G/3L/20A | 1.420 |
| 740275 | V16G/3L/20A | 1.710 |
| 740277 | V16G/3L/24A | 1.710 |
| 740283 | V8G/4L/20A | 1.460 |
| 740287 | V16G/4L/20A | 1.760 |
| 740289 | V16G/4L/24A | 1.760 |

4

| Código | Tipo | Euro (€) |
|--------|------------|----------|
| 740293 | V8G/5/20A | 1.820 |
| 740295 | V16G/5/20A | 2.100 |
| 740241 | V16G/5/24 | 2.100 |
| 740249 | V16G/6/24A | 2.210 |
| 740261 | V16G/7/30 | 2.610 |
| 740240 | V16G/8/35 | 4.220 |

 CABEZAL DE EJE VERTICAL CON POLEA PLANA
 GRUPO DE COMANDO VERTICAL COM POLIE PLANA
 VERTICAL FLAT PULLEY DRIVE UNIT



| Código | Tipo | Euro (€) |
|--------|-------------|----------|
| 740272 | V8P/3L/20A | 1.450 |
| 740276 | V16P/3L/20A | 1.770 |
| 740278 | V16P/3L/24A | 1.770 |
| 740284 | V8P/4L/20A | 1.490 |
| 740288 | V16P/4L/20A | 1.820 |
| 740290 | V16P/4L/24A | 1.820 |

4

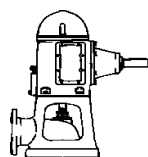
| Código | Tipo | Euro (€) |
|--------|------------|----------|
| 740294 | V8P/5/20A | 1.850 |
| 740296 | V16P/5/20A | 2.180 |
| 740242 | V16P/5/24 | 2.180 |
| 740250 | V16P/6/24A | 2.280 |
| 740254 | V16P/6/24 | 2.670 |
| 740262 | V16P/7/30 | 2.670 |

El precio de los cabezales de descarga tipo 3L y 4L incluye contrabrida, junta y tornillos en la impulsión.

O preço dos grupos de comando com a descarga 3L e 4L incluem contra-flange, juntas e parafusos na compressão.

Drive unit price with discharge head Tipo 3L and 4L includes outlet counterflange, gasket and bolts.

 CABEZAL DE ENGRANAJES CON SALIDA HORIZONTAL
 GRUPO DE COMANDO DE ENGENHAGEM COM SAÍDA HORIZONTAL
 RIGHT ANGLE GEAR DRIVE UNIT






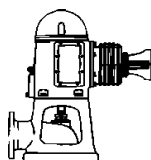
| Código | Tipo | Euro (€) | 4 | Código | Tipo | Euro (€) |
|--------|------------------|----------|---|--------|------------------|----------|
| 760400 | R16/3L/20 R.1:1 | 2.890 | | 760472 | R26/8/35 R.1:1 | 5.520 |
| 760406 | R16/3L/24 R.1:1 | 2.890 | | 760514 | R42/8/35 R.1:1 | 6.580 |
| 760436 | R26/3L/24 R.1:1 | 3.400 | | 760704 | R75/8/35 R.1:1 | 8.010 |
| | | | | 740604 | R100/8/35 R.1:1 | 12.550 |
| 760412 | R16/4L/20 R.1:1 | 2.920 | | 740609 | R100/8/40 R.1:1 | 12.550 |
| 760448 | R26/4L/24 R.1:1 | 3.440 | | 740614 | R125/8/40 R.1:1 | 13.040 |
| 760442 | R26/4/27 R.1:1 | 4.090 | | 740619 | R160/8/40 R.1:1 | 25.550 |
| 760478 | R42/4/27 R.1:1 | 5.190 | | 740624 | R160/8/45 R.1:1 | 25.550 |
| | | | | 740629 | R200/8/45 R.1:1 | 27.570 |
| 760418 | R16/5/20 R.1:1 | 3.250 | | 740345 | R250/8/45 R.1:1 | 28.110 |
| 760454 | R26/5/24 R.1:1 | 3.740 | | | | |
| 760484 | R42/5/24 R.1:1 | 5.190 | | 760520 | R42/10/35 R.1:1 | 6.740 |
| 760490 | R42/5/30 R.1:1 | 5.190 | | 760710 | R75/10/35 R.1:1 | 8.250 |
| 760680 | R75/5/30 R.1:1 | 6.290 | | 740388 | R100/10/35 R.1:1 | 11.960 |
| 760722 | RR75/5/30 R.1:1 | 6.850 | | 740696 | R100/10/40 R.1:1 | 12.550 |
| | | | | 740701 | R125/10/40 R.1:1 | 13.180 |
| 760424 | R16/6/24A R.1:1 | 3.370 | | 740706 | R160/10/40 R.1:1 | 25.550 |
| 760460 | R26/6/24A R.1:1 | 3.870 | | 740711 | R160/10/45 R.1:1 | 25.550 |
| 760825 | R26/6/24 R.1:1,2 | 4.090 | | 740310 | R200/10/45 R.1:1 | 28.180 |
| 760496 | R42/6/24 R.1:1 | 5.190 | | 740315 | R250/10/45 R.1:1 | 28.710 |
| 760502 | R42/6/30 R.1:1 | 5.190 | | 740320 | R250/10/55 R.1:1 | 28.710 |
| 760686 | R75/6/30 R.1:1 | 6.290 | | | | |
| 760728 | RR75/6/30 R.1:1 | 6.850 | | 760526 | R42/12/45 R.1:1 | 11.150 |
| 760734 | RR75/6/35 R.1:1 | 8.450 | | 760716 | R75/12/45 R.1:1 | 13.000 |
| 760502 | R42/6/30 R.1:1 | 5.190 | | 760797 | R100/12/45 R.1:1 | 17.450 |
| 760790 | RR100/6/35 R.1:1 | 14.200 | | 740325 | R125/12/45 R.1:1 | 18.920 |
| | | | | 740330 | R160/12/45 R.1:1 | 31.480 |
| 760430 | R16/7/30 R.1:1 | 3.570 | | 740335 | R200/12/45 R.1:1 | 34.620 |
| 760466 | R26/7/30 R.1:1 | 4.090 | | 740340 | R250/12/45 R.1:1 | 35.260 |
| 760508 | R42/7/30 R.1:1 | 5.190 | | | R250/12/55 | --- |
| 760692 | R75/7/30 R.1:1 | 6.290 | | | | |
| 760698 | R75/7/35 R.1:1 | 7.980 | | | | |
| 740530 | R100/7/35 R.1:1 | 12.550 | | | | |
| 740540 | R125/7/40 R.1:1 | 13.040 | | | | |
| 740394 | R160/7/40 R.1:1 | 25.550 | | | | |

- El precio de los cabezales de descargas tipo 3L y 4L incluye contrabrida, junta y tornillos en la impulsión.
- Disponibles diferentes relaciones de transmisión (mismo precio - ver catálogo).
- Versión marina inoxidable/bronce (bajo pedido).
- Eje de conexión de acero inoxidable AISI 431 (bajo pedido).
- Boca de impulsión debajo de la superficie de colocación (bajo pedido).

- O preço dos grupos de comando com cabeça de descarga de tipo 3L e 4L incluem contraflange, vedação e parafusos de compressão.
- Disponíveis diversas relações de transmissão (mesmo preço - consulte o catálogo).
- Versão marítima em inox/bronze (por encomenda).
- Eixo de conexão em aço inox AISI 431 (por encomenda).
- Tubagem de compressão sob o plano de aplicação (por encomenda).

- The price of control units with exhaust head of the 3L and 4L Tipos includes counterflange, gasket and delivery bolts.
- Different transmission ratios are available (same price - see catalogue).
- Stainless steel/bronze marine version (upon request).
- Connection shaft in stainless steel AISI 431 (upon request).
- Delivery inlet under the laying surface (upon request).

 CABEZAL DE EJE HORIZONTAL Y MULTIPLICADOR
 GRUPOS DE COMANDO DE EIXO HORIZONTAL E MULTIPLICADOR
 RIGHT ANGLE AND STEP UP GEAR DRIVE UNIT



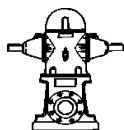
| Código | Tipo | Euro (€) | 4 | Código | Tipo | Euro (€) |
|--------|--------------------|----------|---|--------|--------------------|----------|
| 760540 | M16/3L/20 R.1:2,93 | 3.310 | | 760570 | M16/7/30 R.1:2,93 | 4.110 |
| 760546 | M16/3L/24 R.1:2,93 | 3.310 | | 760612 | M26/7/30 R.1:2,93 | 4.840 |
| 760582 | M26/3L/24 R.1:2,93 | 4.200 | | 760654 | M42/7/30 R.1:2,93 | 5.940 |
| | | | | 760752 | M75/7/30 R.1:2,93 | 7.670 |
| 760552 | M16/4L/20 R.1:2,93 | 3.350 | | | | |
| 760594 | M26/4L/24 R.1:2,93 | 4.240 | | 760618 | M26/8/35 R.1:2,93 | 6.270 |
| 760588 | M26/4/27 R.1:2,93 | 4.840 | | 760660 | M42/8/35 R.1:2,93 | 7.350 |
| 760624 | M42/4/27 R.1:2,93 | 5.940 | | 760758 | M75/8/35 R.1:2,93 | 9.070 |
| | | | | | | |
| 760558 | M16/5/20 R.1:2,93 | 3.680 | | 760666 | M42/10/35 R.1:2,93 | 7.520 |
| 760600 | M26/5/24 R.1:2,93 | 4.540 | | 760764 | M75/10/35 R.1:2,93 | 9.310 |
| 760630 | M42/5/24 R.1:2,93 | 5.940 | | | | |
| 760636 | M42/5/30 R.1:2,93 | 5.940 | | 760672 | M42/12/45 R.1:2,93 | 12.070 |
| 760740 | M75/5/30 R.1:2,93 | 7.670 | | 760770 | M75/12/45 R.1:2,93 | 14.270 |
| 760776 | MR75/5/30 R.1:2,93 | 8.630 | | | | |
| | | | | | | |
| 760564 | M16/6/24A R.1:2,93 | 3.790 | | | | |
| 760606 | M26/6/24A R.1:2,93 | 4.650 | | | | |
| 760832 | M26/6/24 R.1:2,93 | 4.840 | | | | |
| 760642 | M42/6/24 R.1:2,93 | 5.940 | | | | |
| 760648 | M42/6/30 R.1:2,93 | 5.940 | | | | |
| 760746 | M75/6/30 R.1:2,93 | 7.670 | | | | |
| 760782 | MR75/6/30 R.1:2,93 | 8.630 | | | | |

- El precio de los cabezales de descarga tipo 3L y 4L comprende contrabrida, junta y tornillos en la impulsión.
- Disponibles diferentes relaciones de transmisión (mismo precio - ver catálogo).
- Boca de impulsión debajo de la superficie de colocación (bajo pedido).

- O preço dos grupos de comando com cabeça de descarga de tipo 3L e 4L incluem contraflange, vedação e parafusos de compressão.
- Disponíveis diversas relações de transmissão (mesmo preço - consulte o catálogo).
- Tubagem de compressão sob o plano de aplicação (por encomenda).

- The price of control units with exhaust head of the 3L and 4L Tipos includes counterflange, gasket and delivery bolts.
- Different transmission ratios are available (same price - see catalogue).
- Delivery inlet under the laying surface (upon request).

-  CABEZA DE ENGRANAJES DE DOBLE ACCIONAMIENTO (REENVÍO-REENVÍO)
-  GRUPO DE COMANDO DE ENGRANAGENS COM DUPLO ACCIONAMENTO (SENTIDO DIREITO-DIREITO)
-  RIGHT ANGLE WITH DOUBLE SHAFT PROJECTION (RIGHT ANGLE - RIGHT ANGLE)






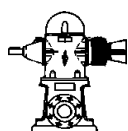
| Código | Tipo | Euro (€) | Precio adicional aplicable a |
|--------|-------------|----------|------------------------------|
| --- | RD16/...(*) | 840 | R16/.. |
| --- | RD26/...(*) | 1.060 | R26/.. |
| --- | RD42/...(*) | 1.220 | R42/.. |

(*) Misma combinación para ambas extremidades (ver catálogo).

(*) A mesma combinação para ambas as extremidades (ver catálogo).

(*) Same ratio for both shaft projections (see catalogue).

-  CABEZAL DE ENGRANAJES / MULTIPLICADOR DE DOBLE ACCIONAMIENTO (REENVÍO-MULTIPLICADOR)
-  GRUPO DE COMANDO/MULTIPLICADOR DE DUPLO ACCIONAMENTO (SENTIDO DIREITO-MULTIPLICADOR)
-  RIGHT ANGLE/STEP UP GEAR WITH DOUBLE SHAFT PROJECTION (RIGHT ANGLE - STEP UP GEAR)



| Código | Tipo | Euro (€) | Precio adicional aplicable a |
|--------|--------------|----------|------------------------------|
| --- | RM16/.. (**) | 840 | M16/.. |
| --- | RM26/.. (**) | 1.060 | M26/.. |
| --- | RM42/.. (**) | 1.220 | M42/.. |
| --- | RM75/.. (**) | 1.360 | M75/.. |

(**) Combinaciones

1:1/1:2,93
1:1,2/1:3,52
1:1,33/1:3,9
1:1,5/1:4,4
1:1,8/1:5,27
1:2/1:5,86

(**) Combinações

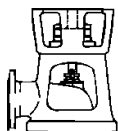
1:1/1:2,93
1:1,2/1:3,52
1:1,33/1:3,9
1:1,5/1:4,4
1:1,8/1:5,27
1:2/1:5,86

(**) Ratios combination

1:1/1:2,93
1:1,2/1:3,52
1:1,33/1:3,9
1:1,5/1:4,4
1:1,8/1:5,27
1:2/1:5,86

 CABEZAL PARA MOTOR ELÉCTRICO CERRADO NORMALIZADO (MOTOR EXCLUIDO)
 GRUPO DE COMANDO PARA MOTORES ELÉTRICOS NORMALIZADOS (MOTOR EXCLUIDO)
 DRIVE UNIT FOR STANDARD TOTALLY ENCLOSED ELECTRIC MOTOR (MOTOR EXCLUDED)

| Código | Tipo | Euro (€) | 6 | Código | Tipo | Euro (€) |
|--------|---------------|----------|---|--------|---------------|----------|
| 750923 | E11/28/3L/20A | 1.790 | | 750860 | E13/38/7/30 | 2.900 |
| 750924 | E13/38/3L/20A | 1.790 | | 750861 | E18/42/7/30 | 3.060 |
| 750925 | E18/42/3L/20A | 2.100 | | 750862 | E18/48/7/30 | 3.060 |
| 750926 | E18/48/3L/20A | 2.100 | | 750864 | E20/55/7/30 | 3.650 |
| | | | | 750869 | E22/60/7/30 | 4.140 |
| 750913 | E11/28/3/20A | 2.120 | | 750934 | E22/60/7/35 | 5.470 |
| 750914 | E13/38/3/20A | 2.120 | | 750871 | E28/60/7/30 | 6.500 |
| 750915 | E18/42/3/20A | 2.430 | | 750875 | E28/65/7/35 | 7.900 |
| 750922 | E18/48/3/20A | 2.430 | | 750879 | E28/75/7/40 | 7.900 |
| 750812 | E18/48/3/24 | 2.430 | | 750880 | E31/80/7/4 | 18.350 |
| 750813 | E20/55/3/24 | 3.570 | | | | |
| | | | | 750881 | E18/42/8/35 | 4.740 |
| 750928 | E11/28/4L/20A | 1.840 | | 750882 | E18/48/8/35 | 4.740 |
| 750929 | E13/38/4L/20A | 1.840 | | 750885 | E20/55/8/35 | 4.940 |
| 750930 | E18/42/4L/20A | 2.140 | | 750887 | E22/60/8/30 | 5.440 |
| 750931 | E18/48/4L/20A | 2.140 | | 750888 | E22/60/8/35 | 5.470 |
| | | | | 750889 | E28/65/8/35 | 7.900 |
| 750916 | E11/28/4/20A | 2.480 | | 750890 | E28/75/8/35 | 7.900 |
| 750917 | E13/38/4/20A | 2.480 | | 750891 | E28/75/8/40 | 7.900 |
| 750918 | E18/42/4/20A | 2.780 | | 750892 | E31/80/8/40 | 18.350 |
| 750820 | E18/42/4/24 | 2.780 | | 750893 | E31/80/8/45 | 18.350 |
| 750927 | E18/48/4/20A | 2.780 | | 750950 | ES31/80/8/45 | 18.350 |
| 750823 | E18/48/4/24 | 2.780 | | 750945 | E35/90/8/45 | 19.670 |
| 750824 | E20/55/4/24 | 3.570 | | | | |
| 750933 | E22/55/4/24 | 3.650 | | 750941 | E18/42/10/45 | 4.940 |
| 750825 | E20/55/4/27 | 3.570 | | 750904 | E18/48/10/35 | 4.940 |
| 750826 | E22/55/4/27 | 3.650 | | 750905 | E20/55/10/35 | 5.140 |
| | | | | 750906 | E22/60/10/35 | 5.670 |
| 750920 | E13/38/5/20A | 2.210 | | 760979 | E22/60/10/40 | 5.670 |
| 750921 | E18/42/5/20A | 2.520 | | 750907 | E28/65/10/35 | 8.050 |
| 750830 | E18/42/5/24 | 2.520 | | 750908 | E28/75/10/35 | 8.050 |
| 750932 | E18/48/5/20A | 2.520 | | 750909 | E28/75/10/40 | 8.050 |
| 750831 | E18/48/5/24 | 2.520 | | 750910 | E31/80/10/40 | 18.350 |
| 750833 | E20/55/5/24 | 3.570 | | 750911 | E31/80/10/45 | 18.350 |
| 750836 | E22/55/5/27 | 3.650 | | 750942 | ES31/80/10/45 | 18.350 |
| 750839 | E28/60/5/27 | 6.410 | | 750912 | E31/80/10/55 | 18.350 |
| 750838 | E22/60/5/30 | 4.140 | | 750954 | ES31/80/10/55 | 18.350 |
| 750837 | E22/55/5/30 | 3.650 | | 750946 | E35/90/10/45 | 19.670 |
| 750840 | E28/60/5/30 | 6.410 | | 750947 | E35/90/10/55 | 19.670 |
| 750841 | E28/65A/5/30 | 6.500 | | 750944 | E35/100/10/55 | 19.710 |
| | | | | | | |
| 750842 | E13/38/6/24A | 2.340 | | 750948 | E28/65/12/45 | 12.960 |
| 750843 | E13/38/6/24 | 2.760 | | 750936 | E28/75/12/45 | 12.960 |
| 750844 | E18/42/6/24A | 2.650 | | 750949 | E31/80/12/45 | 18.580 |
| 750846 | E18/48/6/24A | 2.650 | | 750938 | ES31/80/12/45 | 18.580 |
| 750847 | E18/48/6/24 | 3.060 | | 750800 | ES31/80/12/55 | 18.580 |
| 750848 | E20/55/6/24 | 3.570 | | 750939 | E35/90/12/55 | 19.910 |
| 750852 | E22/55/6/30 | 3.650 | | 750940 | E35/100/12/55 | 19.940 |
| 750855 | E28/60/6/30 | 6.410 | | | | |
| 750856 | E28/65A/6/30 | 6.500 | | | | |
| 750858 | E28/65A/6/35 | 6.500 | | | | |
| 750857 | E28/65/6/35 | 7.900 | | | | |
| 750859 | E28/75/6/35 | 7.900 | | | | |



- El precio de los cabezales de descarga tipo 3L y 4L comprende contrabrida, junta y tornillos en la impulsión.
- Versión marina inoxidable/bronce (bajo pedido).
- Boca de impulsión debajo de la superficie de colocación (bajo pedido).

- O preço dos grupos de comando com cabeça de descarga de tipo 3L e 4L incluem contraflange, vedação e parafusos de compressão.
- Versão marítima em inox/bronze (por encomenda).
- Tubagem de compressão sob o plano de aplicação (por encomenda).

- The price of control units with exhaust head of the 3L and 4L Tipos includes counterflange, gasket and delivery bolts.
- Stainless steel/bronze marine version (upon request).
- Delivery inlet under the laying surface (upon request).

 CABEZAL PARA MOTOR ELÉCTRICO CERRADO NORMALIZADO (MOTOR EXCLUIDO)

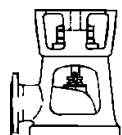
Alta presión

 GRUPO DE COMANDO PARA MOTORES ELÉTRICOS NORMALIZADOS (MOTOR EXCLUÍDO)

Alta pressão

 DRIVE UNIT FOR STANDARD TOTALLY ENCLOSED ELECTRIC MOTOR (MOTOR EXCLUDED)

High pressure



| Código | Tipo | Euro (€) | 6 | Código | Tipo | Euro (€) |
|--------|----------------|----------|---|--------|-------------------|----------|
| 750721 | E28TA/75/6/35 | 11.200 | | 750719 | E31A/65/8/45 | 19.260 |
| 750722 | EV31/65/6/35 | 9.030 | | 750726 | E31A/80/8/45 | 19.560 |
| 750724 | E31A/65/6/35 | 12.420 | | 750729 | ES31A/80/8/45 | 19.900 |
| 750727 | E31TA/65/6/35 | 17.900 | | 750730 | ES31TA/80/8/45 | 20.500 |
| 750728 | E31TA/80/6/35 | 18.300 | | 760994 | ES31T2A/80/8/45 | 23.260 |
| 760992 | E31T2A/65/6/35 | 19.700 | | 750733 | E35A/80/8/45 | 24.000 |
| 760993 | E31T2A/80/6/35 | 20.200 | | 750734 | E35TA/100/8/45 | 24.300 |
| 750717 | E31/65/7/35 | 9.050 | | 750731 | E35A/100/10/55 | 19.900 |
| 750723 | EV31/65/7/35 | 9.050 | | 750735 | ES35T1/100/10/55 | 20.200 |
| 750725 | E31A/65/7/40 | 26.000 | | 750737 | ES35T1A/100/10/55 | 20.600 |
| 750732 | E35A/80/7/40 | 26.500 | | 750738 | ES35T2/100/10/55 | 20.900 |
| | | | | 750740 | ES35T2A/100/10/55 | 22.180 |
| | | | | 750736 | ES35T1/100/12/55 | 21.990 |
| | | | | 750739 | ES35T2/100/12/55 | 22.490 |

- El precio de los cabezales de descarga tipo 3L y 4L comprende contrabrida, junta y tornillos en la impulsión.
- Versión marina inoxidable/bronce (bajo pedido).
- Boca de impulsión debajo de la superficie de colocación (bajo pedido).

- O preço dos grupos de comando com cabeça de descarga de tipo 3L e 4L incluem contraflange, vedação e parafusos de compressão.
- Versão marítima em inox/bronze (por encomenda).
- Tubagem de compressão sob o plano de aplicação (por encomenda).

- The price of control units with exhaust head of the 3L and 4L Tipos includes counterflange, gasket and delivery bolts.
- Stainless steel/bronze marine version (upon request).
- Delivery inlet under the laying surface (upon request).

 VÁLVULA DE PIE
 VÁLVULA DE FUNDO
 FOOT VALVE



| Código | Tipo | Euro (€) |
|--------|-------|----------|
| 840014 | VFA 6 | 840 |
| 840015 | VFA 8 | 1.560 |
| 840016 | VFA 9 | 1.980 |

| Código | Tipo | Euro (€) |
|--------|--------|----------|
| 840007 | VFA16C | 5.550 |
| 840008 | VFA16D | 8.120 |
| 840009 | VFA18C | 12.450 |

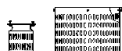
 COLADOR DE ACERO
 REDE DE ASPIRAÇÃO EM AÇO
 STEEL STRAINER



| Código | Tipo | Euro (€) |
|--------|------|----------|
| 840066 | SUP6 | 65 |
| 840067 | SUP8 | 95 |
| 840053 | SU6 | 120 |
| 840054 | SU8 | 160 |
| 840055 | SU9 | 190 |

| Código | Tipo | Euro (€) |
|--------|------|----------|
| 840056 | SU10 | 220 |
| 840057 | SU12 | 310 |
| 840060 | SU18 | 390 |
| 840063 | SU24 | 460 |

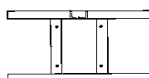
 COLADOR ACERO INOXIDABLE
 REDE DE ASPIRAÇÃO EM AÇO INOX
 STAINLESS STEEL STRAINER



| Código | Tipo | Euro (€) |
|--------|--------|----------|
| 840068 | SUP6XI | 180 |
| 840069 | SUP8XI | 210 |
| 840043 | SU6X | 250 |
| 840044 | SU8X | 340 |
| 840045 | SU9X | 370 |

| Código | Tipo | Euro (€) |
|--------|-------|----------|
| 840046 | SU10X | 510 |
| 840047 | SU12X | 670 |
| 840048 | SU18X | 690 |
| 840049 | SU24X | 860 |

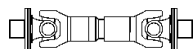
 CHASIS DE SUJECIÓN
 CHASSIS DE FIXACÇÃO
 SUPPORTING FRAME



| Código | Tipo | Euro (€) |
|--------|-------|----------|
| 840151 | TSA/2 | 370 |
| 840152 | TSB/2 | 530 |

| Código | Tipo | Euro (€) |
|--------|-------|----------|
| 840153 | TSC/2 | 650 |
| 840154 | TSD/2 | 660 |

 **CARDÁN INDUSTRIAL**
 **VEIO COM CARDAN INDUSTRIAL**
 **INDUSTRIAL CARDANIC SHAFT**



| Código | Tipo | Euro (€) |
|--------|------------|----------|
| 840078 | TRAS46.30/ | 580 |
| 840083 | TRAS46.43/ | 730 |

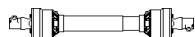
| Código | Tipo | Euro (€) |
|--------|------------|----------|
| 840088 | TRAS45.43/ | 950 |
| 840093 | TRAS45.53/ | 1.610 |
| 840098 | TRAS45.58/ | 2.370 |

- Eje cardán industrial con brida de acoplamiento lado reenvío totalmente mecanizado y brida lado motor con orificio sin mecanizar.
- En el pedido, añadir a la referencia del eje cardán el tipo de reenvío angular (ej.: TRAS46,30/R26/G).

- Eixo universal industrial completo com flange de montagem do lado de remessa em ângulo totalmente usinado e flange de montagem do lado do motor com furo bruto.
- Em lugar do pedido, adicione à sigla do eixo universal a grandeza da remessa em ângulo (ex.: TRAS46,30/R26/G).




- Industrial cardan shaft complete with fully machined angle splined flange on transmission side and splined flange with rough hole on motor side.
- Upon order placement, add the size of the transmission angle to the abbreviation of the cardan shaft (i.e.: TRAS46,30/R26/G).

 **EJE CARDÁNICO TELESCÓPICO PROTEGIDO**
 **VEIO COM CARDAN TELESCÓPIO PROTEGIDO**
 **PROTECTED TELESCOPIC CARDANIC SHAFT**



| Código | Tipo | Euro (€) |
|--------|------|----------|
| 840210 | AC2 | 290 |
| 840211 | AC4 | 340 |
| 840212 | AC5 | 400 |
| 840213 | AC6 | 480 |

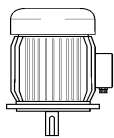
| Código | Tipo | Euro (€) |
|--------|-------|----------|
| 840216 | AC8 | 630 |
| 840218 | AC8/1 | 690 |
| 840220 | AC9/1 | 1.210 |

-  Motor eléctrico IE3, cerrado, normalizado, forma V1, protección IP55, aislamiento clase F, trifase, 50 Hz
-  Motor eléctrico, fechado, normalizado, IE3, execução V1, proteção IP55, classe isolamento F, trifásico, 50 Hz
-  T.E.F.C. IE3 electric motor, standard, V1 execution, IP55 protection, class F insulation, three-phase, 50 Hz

Primera producción europea

6 polos / 6 pólos / 6 poles
400/700 V

6 polos / 6 pólos / 6 poles
230/400 V



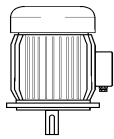
| Código | Tipo | Euro (€) |
|--------|-----------------|----------|
| 573498 | P300406T2V11321 | 975 |
| 573499 | P300556T2V11321 | 1.216 |
| 573500 | P300756T2V11601 | 1.544 |
| 573501 | P301106T2V11601 | 2.009 |
| 573502 | P301506T2V11801 | 2.776 |
| 573503 | P301856T2V12001 | 3.426 |
| 573504 | P302206T2V12001 | 4.040 |
| 573505 | P303006T2V12251 | 6.018 |
| 573506 | P303706T2V12501 | 7.434 |
| 573507 | P304506T2V12801 | 9.214 |
| 573508 | P305506T2V12801 | 11.125 |
| 573509 | P307506T2V13151 | 15.090 |
| 573510 | P309006T2V13151 | 17.598 |
| 573511 | P311006T2V13151 | 21.340 |
| 573512 | P313206T2V13151 | 25.264 |
| 573513 | P316006T2V13551 | 31.140 |
| 573514 | P320006T2V13551 | 37.160 |
| 573515 | P325006T2V13551 | 46.007 |
| 573516 | P331506T2V14001 | - |
| 573517 | P335506T2V14001 | - |
| 573518 | P337506T2V14001 | - |

| Código | Tipo | Euro (€) |
|--------|-----------------|----------|
| 573493 | P300086T1V10901 | 348 |
| 573494 | P300116T1V10901 | 408 |
| 573495 | P300156T1V11001 | 483 |
| 573496 | P300226T1V11121 | 609 |
| 573497 | P300306T1V11321 | 801 |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

Extracomunitario

6 polos / 6 pólos / 6 poles
400/700 V

6 polos / 6 pólos / 6 poles
230/400 V






| Código | Tipo | Euro (€) |
|---------|------------------|----------|
| E573498 | PE300406T2V11321 | 726 |
| E573499 | PE300556T2V11321 | 811 |
| E573500 | PE300756T2V11601 | 1.079 |
| E573501 | PE301106T2V11601 | 1.252 |
| E573502 | PE301506T2V11801 | 1.716 |
| E573503 | PE301856T2V12001 | 2.054 |
| E573504 | PE302206T2V12001 | 2.262 |
| E573505 | PE303006T2V12251 | 2.869 |
| E573506 | PE303706T2V12501 | 3.550 |
| E573507 | PE304506T2V12801 | 4.545 |
| E573508 | PE305506T2V12801 | 5.089 |
| E573509 | PE307506T2V13151 | 8.619 |
| E573510 | PE309006T2V13151 | 9.141 |
| E573511 | PE311006T2V13151 | 10.248 |
| E573512 | PE313206T2V13151 | 11.412 |
| E573513 | PE316006T2V13551 | 16.672 |
| E573514 | PE320006T2V13551 | 17.790 |
| E573515 | PE325006T2V13551 | 18.496 |
| E573516 | PE331506T2V14001 | - |
| E573517 | PE335506T2V14001 | - |
| E573518 | PE337506T2V14001 | - |

| Código | Tipo | Euro (€) |
|----------|------------------|----------|
| EE573493 | PE300086T1V10901 | 254 |
| EE573494 | PE300116T1V10901 | 290 |
| EE573495 | PE300156T1V11001 | 371 |
| E573496 | PE300226T1V11121 | 465 |
| E573497 | PE300306T1V11321 | 632 |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |
| | | |

- Bajo pedido, consultando precios, se pueden suministrar motores eléctricos en ejecución especial, con tensión y/o frecuencias diferentes.
 - Pintura especial bajo pedido.

- Sob consulta poderemos fornecer motores elétricos em execução especial, com tensão e/ou frequência diferente.
 - Pintura especial sob pedido.

- On demand, and upon quotation, electric motors can be supplied in special execution, different voltage and/or frequency.
 - Different painting on demand.

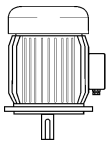
-  Motor eléctrico IE3, cerrado, normalizado, forma V1, protección IP55, aislamiento clase F, trifase, 50 Hz
-  Motor eléctrico, fechado, normalizado, IE3, execução V1, proteção IP55, classe isolamento F, trifásico, 50 Hz
-  T.E.F.C. IE3 electric motor, standard, V1 execution, IP55 protection, class F insulation, three-phase, 50 Hz

Primera producción europea

4 polos / 4 pólos / 4 poles
400/700 V

4 polos / 4 pólos / 4 poles
230/400 V

| Código | Tipo | Euro (€) | 6 | Código | Tipo | Euro (€) |
|--------|-----------------|----------|---|--------|-----------------|----------|
| 573471 | P300404T2V11121 | 654 | | 573466 | P300084T1V10801 | 237 |
| 573472 | P300554T2V11321 | 836 | | 573467 | P300114T1V10901 | 272 |
| 573473 | P300754T2V11321 | 1.058 | | 573468 | P300154T1V10901 | 332 |
| 573474 | P301104T2V11601 | 1.467 | | 573469 | P300224T1V11001 | 417 |
| 573475 | P301504T2V11601 | 1.688 | | 573470 | P300304T1V11001 | 475 |
| 573476 | P301854T2V11801 | 2.280 | | | | |
| 573477 | P302204T2V11801 | 2.555 | | | | |
| 573478 | P303004T2V12001 | 3.456 | | | | |
| 573479 | P303704T2V12251 | 4.551 | | | | |
| 573480 | P304504T2V12251 | 5.273 | | | | |
| 573481 | P305504T2V12501 | 6.475 | | | | |
| 573482 | P307504T2V12801 | 8.807 | | | | |
| 573483 | P309004T2V12801 | 10.221 | | | | |
| 573484 | P311004T2V13151 | 12.674 | | | | |
| 573485 | P313204T2V13151 | 14.855 | | | | |
| 573486 | P316004T2V13151 | 17.450 | | | | |
| 573487 | P320004T2V13151 | 24.642 | | | | |
| 573488 | P325004T2V13551 | 30.229 | | | | |
| 573489 | P328004T2V13551 | - | | | | |
| 573490 | P331504T2V13551 | 34.457 | | | | |
| 573491 | P335504T2V13551 | 39.898 | | | | |
| 573492 | P337504T2V13551 | - | | | | |

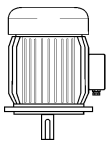


Extracomunitario

4 polos / 4 pólos / 4 poles
400/700 V

4 polos / 4 pólos / 4 poles
230/400 V

| Código | Tipo | Euro (€) | 6 | Código | Tipo | Euro (€) |
|---------|------------------|----------|---|---------|------------------|----------|
| E573471 | PE300404T2V11121 | 506 | | E573466 | PE300084T1V10801 | 207 |
| E573472 | PE300554T2V11321 | 686 | | E573467 | PE300114T1V10901 | 245 |
| E573473 | PE300754T2V11321 | 787 | | E573468 | PE300154T1V10901 | 277 |
| E573474 | PE301104T2V11601 | 1.146 | | E573469 | PE300224T1V11001 | 368 |
| E573475 | PE301504T2V11601 | 1.306 | | E573470 | PE300304T1V11001 | 409 |
| E573476 | PE301854T2V11801 | 1.658 | | | | |
| E573477 | PE302204T2V11801 | 1.796 | | | | |
| E573478 | PE303004T2V12001 | 2.431 | | | | |
| E573479 | PE303704T2V12251 | 2.852 | | | | |
| E573480 | PE304504T2V12251 | 3.165 | | | | |
| E573481 | PE305504T2V12501 | 3.861 | | | | |
| E573482 | PE307504T2V12801 | 4.864 | | | | |
| E573483 | PE309004T2V12801 | 5.482 | | | | |
| E573484 | PE311004T2V13151 | 8.382 | | | | |
| E573485 | PE313204T2V13151 | 9.243 | | | | |
| E573486 | PE316004T2V13151 | 10.083 | | | | |
| E573487 | PE320004T2V13151 | 10.978 | | | | |
| E573488 | PE325004T2V13551 | 17.785 | | | | |
| E573489 | PE328004T2V13551 | 19.129 | | | | |
| E573490 | PE331504T2V13551 | 20.564 | | | | |
| E573491 | PE335504T2V13551 | - | | | | |
| E573492 | PE337504T2V13551 | - | | | | |



- Bajo pedido, consultando precios, se pueden suministrar motores eléctricos en ejecución especial, con tensión y/o frecuencias diferentes.
- Pintura especial bajo pedido.

- Sob consulta poderemos fornecer motores elétricos em execução especial, com tensão e/ou frequência diferente.
- Pintura especial sob pedido.

- On demand, and upon quotation, electric motors can be supplied in special execution, different voltage and/or frequency.
- Different painting on demand.

- 🇪🇸 Motor eléctrico IE3, cerrado, normalizado, forma V1, protección IP55, aislamiento clase F, trifase, 50 Hz
- 🇵🇹 Motor eléctrico, fechado, normalizado, IE3, execução V1, protecção IP55, classe isolamento F, trifásico, 50 Hz
- 🇬🇧 T.E.F.C. IE3 electric motor, standard, V1 execution, IP55 protection, class F insulation, three-phase, 50 Hz

Primera producción europea

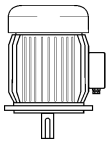
2 polos / 2 pólos / 2 poles
400/700 V

2 polos / 2 pólos / 2 poles
230/400 V

| Código | Tipo | Euro (€) |
|--------|-----------------|----------|
| 573444 | P300402T2V11121 | 543 |
| 573445 | P300552T2V11321 | 711 |
| 573446 | P300752T2V11321 | 866 |
| 573447 | P301102T2V11601 | 1.329 |
| 573448 | P301502T2V11601 | 1.467 |
| 573449 | P301852T2V11601 | 1.714 |
| 573450 | P302202T2V11801 | 2.163 |
| 573451 | P303002T2V12001 | 3.018 |
| 573452 | P303702T2V12001 | 3.558 |
| 573453 | P304502T2V12251 | 4.894 |
| 573454 | P305502T2V12501 | 5.927 |
| 573455 | P307502T2V12801 | 8.064 |
| 573456 | P309002T2V12801 | 9.636 |
| 573457 | P311002T2V13151 | 11.975 |
| 573458 | P313202T2V13151 | 14.152 |
| 573459 | P316002T2V13151 | 17.350 |
| 573460 | P320002T2V13151 | 30.222 |
| 573461 | P325002T2V13551 | 36.521 |
| 573462 | P328002T2V13551 | 37.050 |
| 573463 | P331502T2V13551 | 37.216 |
| 573464 | P335502T2V13551 | 42.801 |
| 573465 | P337502T2V13551 | - |



| Código | Tipo | Euro (€) |
|--------|-----------------|----------|
| 573439 | P300082T1V10801 | 222 |
| 573440 | P300112T1V10801 | 242 |
| 573441 | P300152T1V10901 | 276 |
| 573442 | P300222T1V10901 | 328 |
| 573443 | P300302T1V11001 | 420 |



Extracomunitario

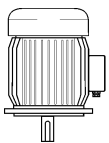
2 polos / 2 pólos / 2 poles
400/700 V

2 polos / 2 pólos / 2 poles
230/400 V

| Código | Tipo | Euro (€) |
|----------|------------------|----------|
| E573444 | PE300402T2V11121 | 453 |
| E573445 | PE300552T2V11321 | 662 |
| E573446 | PE300752T2V11321 | 735 |
| E573447 | PE301102T2V11601 | 1.096 |
| E573448 | PE301502T2V11601 | 1.197 |
| E573449 | PE301852T2V11601 | 1.343 |
| E573450 | PE302202T2V11801 | 1.760 |
| E573451 | PE303002T2V12001 | 2.248 |
| E573452 | PE303702T2V12001 | 2.447 |
| E573453 | PE304502T2V12251 | 2.966 |
| E573454 | PE305502T2V12501 | 3.719 |
| E573455 | PE307502T2V12801 | 4.764 |
| E573456 | PE309002T2V12801 | 5.413 |
| E5734E57 | PE311002T2V13151 | 8.887 |
| E573458 | PE313202T2V13151 | 9.512 |
| E573459 | PE316002T2V13151 | 10.190 |
| E573460 | PE320002T2V13151 | 11.139 |
| E573461 | PE325002T2V13551 | 17.309 |
| E573462 | PE328002T2V13551 | 19.533 |
| E573463 | PE331502T2V13551 | 20.929 |
| E573464 | PE335502T2V13551 | - |
| E573465 | PE337502T2V13551 | - |



| Código | Tipo | Euro (€) |
|---------|------------------|----------|
| E573439 | PE300082T1V10801 | 175 |
| E573440 | PE300112T1V10801 | 193 |
| E573441 | PE300152T1V10901 | 237 |
| E573442 | PE300222T1V10901 | 269 |
| E573443 | PE300302T1V11001 | 360 |



- Bajo pedido, consultando precios, se pueden suministrar motores eléctricos en ejecución especial, con tensión y/o frecuencias diferentes.
- Pintura especial bajo pedido.

- Sob consulta poderemos fornecer motores eléctricos em execução especial, com tensão e/ou frequência diferente.
- Pintura especial sob pedido.

- On demand, and upon quotation, electric motors can be supplied in special execution, different voltage and/or frequency.
- Different painting on demand.



www.caprari.com

caprari

pumping power