

ROCAST

Lista pret Unelte si scule (Capitolul 4) - 21.11.2017

(pentru cautare rapida tastati Ctrl+F)

| Capitol | Cod ROCAST | Descriere ROCAST | UM Stoc | Pret | K5/K10 |
|---------------------|-------------|---|---------|-------|--------|
| US17.04.002A | | | | | |
| | PR.832008 | V# VEZI (FR.3400XX0004) MANDRINA+CHEIE 0.8÷10 3/8-24 S2 | 1 BUC | 30.4 | |
| | PR.832010 | V# VEZI (FR.3400XX0007) MANDRINA+CHEIE 0.8÷10 1/2-20 S2 | 1 BUC | 30.4 | |
| | RK.108116 | MANDRINA MAS.GAURIT RS10 1÷13 | 1 BUC | 16.94 | |
| | RK.108117 | MANDRINA MAS.GAURIT RS20-40 3÷16 | 1 BUC | 21.27 | |
| | EB.33342 | MANDRINA +CHEIE 3÷16/ B18 | 1 BUC | 5.13 | |
| | EB.33344 | MANDRINA+CHEIE 3-16 5/8-16 | 1 BUC | 47.5 | |
| | EB.33345 | MANDRINA+CHEIE 3÷16/ M18 | 1 BUC | 50 | |
| | PR.832013 | V# VEZI (FR.3400XX0010) MANDRINA+CHEIE 1.5÷13 1/2-20 S2 | 1 BUC | 36.1 | |
| US17.04.002B | | | | | |
| | BGS.9937 | MANDRINA+CHEIE+AD.SDS+ 1.5÷13/S2 | 1 BUC | 6.11 | |
| US17.04.002C | | | | | |
| | PR.832130 | V# VEZI (FR.3412XX0004) MANDRINA"SUPRA-SK" 0.5÷10 1/2"-20 | 1 BUC | 81.7 | |
| | PR.832131 | V# VEZI (FR.3412XX0025) MANDRINA"SUPRA-SK" 0.5÷10/B12 | 1 BUC | 81.7 | |
| | PR.832133 | V# VEZI (FR.3412XX0028) MANDRINA"SUPRA-SK" 1÷13 /B12 | 1 BUC | 88.8 | |
| | PR.832132 | V# VEZI (FR.3412XX0007) MANDRINA"SUPRA-SK" 1÷13 1/2"-20 | 1 BUC | 88.8 | |
| US17.04.002D | | | | | |
| | BGS.9936 | # MANDRINA RAPIDA 2÷13 1/2"-20 | 1 BUC | 6.19 | |
| | PR.832108 | V# VEZI (FR.3430XX0001) MANDRINA RAPIDA 1÷10 3/8"-24 | 1 BUC | 41.6 | |
| | BGS.9935 | MANDRINA RAPIDA 0.8÷10 3/8"-24 | 1 BUC | 4.62 | |
| | PR.832110 | V# VEZI (FR.3430XX0004) MANDRINA RAPIDA 1÷10 1/2"-20 | 1 BUC | 41.6 | |
| | PR.832113 | V# VEZI (FR.3430XX0010) MANDRINA RAPIDA 1.5÷13 1/2"-20 | 1 BUC | 47 | |
| US17.04.002E | | | | | |
| | MG.3050608 | MANDRINA RAPIDA 0-8mm/B16 | 1 BUC | 28.8 | |
| | MG.3050626 | MANDRINA RAPIDA 0-16mm/B16 | 1 BUC | 40 | |
| | MG.3050610 | MANDRINA RAPIDA 0-10mm/B16 | 1 BUC | 31.6 | |
| | MG.3050623 | MANDRINA RAPIDA 0-13mm/B16 | 1 BUC | 31.6 | |
| US17.04.003A | | | | | |
| | MG.3050571 | MANDRINA RAPIDA 0.3-16/MK2 | 1 BUC | 78.9 | |
| | MG.3050574 | MANDRINA RAPIDA 0.3-16/MK4 | 1 BUC | 82.7 | |
| | MG.3050573 | MANDRINA RAPIDA 0.3-16/MK3 | 1 BUC | 79.9 | |
| | MG.3050572 | MANDRINA RAPIDA 0.3-13/MK2 | 1 BUC | 70.6 | |
| US17.04.003B | | | | | |
| | MG.3352042 | DISPOZITIV FILETARE M5-M12 | 1 BUC | 399 | |
| US17.04.003C | | | | | |
| | MG.3050636 | PANA DE EXTRACTIE MSP1-MT1/MT3 | 1 BUC | 23.21 | |
| | MG.3050637 | PANA DE EXTRACTIE MSP2-MT4-MT6 | 1 BUC | 27.8 | |
| US17.04.003D | | | | | |
| | PR.832881 | V# VEZI (FR.3660XX0110) SLEF.LOCAS CON MORSE MK1 160 | 1 BUC | 9.98 | |
| | PR.832883 | V# VEZI (FR.3660XX0120) SLEF.LOCAS CON MORSE MK3 185 | 1 BUC | 12.07 | |
| | PR.832882 | V# VEZI (FR.3660XX0115) SLEF.LOCAS CON MORSE MK2/175 | 1 BUC | 11.12 | |
| US17.04.003E | | | | | |
| | NW.832226 | F# CABLU BIAIX 1225 mm | 1 BUC | 39 | |
| US17.04.003F | | | | | |
| | PR.832191 | V# VEZI (FR.3406XX0005) CHEIE pt.MANDRINA S1 - 4 mm | 1 BUC | 2.95 | |
| | PR.832193 | V# VEZI (FR.3406XX0015) CHEIE pt.MANDRINA S3 - 8 mm | 1 BUC | 3.99 | |
| | PR.832192 | V# VEZI (FR.3406XX0010) CHEIE pt.MANDRINA S2 - 6 mm | 1 BUC | 2.95 | |
| US17.04.003G | | | | | |
| | BGS.8212 | SET 2 CHEI MANDRINA 10+13 mm | 1 SET | 2.31 | |
| US17.04.003H | | | | | |
| | PR.832210 | FF# ADAPTOR SDS-PLUS 1/2" - 20 | 1 BUC | 8.08 | |
| US17.04.003I | | | | | |
| | PR.832312 | V# VEZI (FR.3455XX0004) ADAPTOR CONIC MK1 B12-DIN 238 | 1 BUC | 4.94 | |
| | PR.832316 | V# VEZI (FR.3455XX0007) ADAPTOR CONIC MK1/B16 -DIN 238 | 1 BUC | 4.94 | |
| | PR.832328 | V# VEZI (FR.3455XX0019) ADAPTOR CONIC MK2/B18-DIN 238 | 1 BUC | 5.8 | |
| | PR.832332 | V# VEZI (FR.3455XX0025) ADAPTOR CONIC MK3 B12-DIN 238 | 1 BUC | 7.7 | |
| | PR.832348 | V# VEZI (FR.3455XX0040) ADAPTOR CONIC MK4 B18-DIN 238 | 1 BUC | 11.31 | |
| | MG.3050661 | ADAPTOR CONIC MK4/B16-DIN 238 | 1 BUC | 12.54 | |
| | MG.3050675 | ADAPTOR CONIC MK5 B16-DIN 238 | 1 BUC | 11.98 | |
| | MG.3050676 | ADAPTOR CONIC MK6/B16-DIN 238 | 1 BUC | 23.21 | |
| | PR.832317 | FF# ADAPTOR CONIC MK1/B18-DIN 238 | 1 BUC | 5.32 | |
| | MG.3050660 | ADAPTOR CONIC MK3/B16-DIN 238 | 1 BUC | 7.71 | |
| | PR.832322 | V# VEZI (FR.3455XX0013) ADAPTOR CONIC MK2/B12-DIN 238 | 1 BUC | 5.42 | |
| | MG.3050659 | ADAPTOR CONIC MK2/B16-DIN 238 | 1 BUC | 4.83 | |
| | PR.832338 | V# VEZI (FR.3455XX0031) ADAPTOR CONIC MK3/B18-DIN 238 | 1 BUC | 7.7 | |
| | PR.832344 | FF# ADAPTOR CONIC MK5 B18-DIN 238 | 1 BUC | 32.3 | |
| US17.04.003J | | | | | |
| | PR.832352 | V# VEZI (FR.3463XX0001) REDUCTIE-CON MORSE MK2/MK1-92 | 1 BUC | 6.27 | |
| | PR.832360 | V# VEZI (FR.3463XX0025) REDUCTIE-CON MORSE MK5/MK3/156 | 1 BUC | 30.1 | |
| | MG.3050663 | REDUCTIE-CON MORSE MK3/MK2 112 | 1 BUC | 8.27 | |
| | MG.3050665 | REDUCTIE-CON MORSE MK4/MK2 124 | 1 BUC | 11.7 | |
| | PR.832355 | V# VEZI (FR.3463XX0010) REDUCTIE-CON MORSE MK4/MK1 124 | 1 BUC | 18.15 | |
| | MG.3050664 | REDUCTIE-CON MORSE MK4/MK3 140 | 1 BUC | 11.7 | |
| | PR.832361 | V# VEZI (FR.3463XX0028) REDUCTIE-CON MORSE MK5/MK4/171 | 1 BUC | 29.7 | |
| | PR.832353 | V# VEZI (FR.3463XX0004) REDUCTIE-CON MORSE MK3/MK1 99 | 1 BUC | 9.5 | |
| | PR.832359 | V# VEZI (FR.3463XX0022) REDUCTIE-CON MORSE MK5/MK2 156 | 1 BUC | 34.9 | |
| US17.04.003K | | | | | |
| | MG.3050667 | EXTENSIE CON MORSE-MK2/MK3 196 | 1 BUC | 16.71 | |
| | PR.832315 | V# VEZI (FR.3466XX0007) EXTENSIE CON MORSE-MK2/MK1 160 | 1 BUC | 17.29 | |
| | PR.832363 | V# VEZI (FR.3466XX0028) EXTENSIE CON MORSE-MK4/MK1 200 | 1 BUC | 23.28 | |
| | NV.20230170 | F# extensie mk5/mk5 335-din 2187 | 1 BUC | 23 | |
| | NV.20230140 | F# extensie mk5/mk2 247-din 2187 | 1 BUC | 19 | |
| | PR.832330 | V# VEZI (FR.3466XX0016) EXTENSIE CON MORSE-MK3/MK1 175 | 1 BUC | 18.15 | |
| | PR.832364 | V# VEZI (FR.3466XX0031) EXTENSIE CON MORSE-MK4/MK2 215 | 1 BUC | 36 | |
| | NV.20230150 | F# extensie mk5/mk3 268-din 2187 | 1 BUC | 22 | |
| | PR.832335 | V# VEZI (FR.3466XX0019) EXTENSIE CON MORSE-MK3/MK2 194 | 1 BUC | 20.43 | |

| | | | | |
|---------------------|--------------|--|-------|-------|
| | MG.3050668 | EXTENSIE CON MORSE-MK3/MK4 240 | 1 BUC | 24.14 |
| US17.04.004A | | | | |
| | CN.112903016 | DORN FIX.DIN69871A 30/B16 | 1 BUC | 55.4 |
| | CN.112905018 | DORN FIX.DIN69871A 50/B18 | 1 BUC | 85.8 |
| | CN.112904018 | DORN FIX.DIN69871A 40/B18 | 1 BUC | 55.4 |
| | CN.112904012 | DORN FIX.DIN69871A 40/B12 | 1 BUC | 55.4 |
| | CN.112903012 | DORN FIX.DIN69871A 30/B12 | 1 BUC | 55.4 |
| | CN.112905016 | DORN FIX.DIN69871A 50/B16 | 1 BUC | 85.8 |
| | CN.112904016 | DORN FIX.DIN69871A 40/B16 | 1 BUC | 55.4 |
| US17.04.004B | | | | |
| | CN.112154001 | DORN FIX.DIN69871AD 40/MK1 | 1 BUC | 59 |
| | CN.112154004 | DORN FIX.DIN69871AD 40/MK4 | 1 BUC | 63 |
| | CN.112153002 | DORN FIX.DIN69871AD 30/MK2 | 1 BUC | 64.1 |
| | CN.112153003 | DORN FIX.DIN69871AD 30/MK3 | 1 BUC | 66.4 |
| | CN.112153001 | DORN FIX.DIN69871AD 30/MK1 | 1 BUC | 64.1 |
| | CN.112155003 | DORN FIX.DIN69871AD 50/MK3 | 1 BUC | 105 |
| | CN.112155002 | DORN FIX.DIN69871AD 50/MK2 | 1 BUC | 105 |
| | CN.112155005 | DORN FIX.DIN69871AD 50/MK5 | 1 BUC | 140 |
| | CN.112155001 | DORN FIX.DIN69871AD 50/MK1 | 1 BUC | 105 |
| | CN.112155004 | DORN FIX.DIN69871AD 50/MK4 | 1 BUC | 110 |
| | CN.112154003 | DORN FIX.DIN69871AD 40/MK3 | 1 BUC | 59 |
| | CN.112154002 | DORN FIX.DIN69871AD 40/MK2 | 1 BUC | 59 |
| US17.04.004C | | | | |
| | CN.113004040 | DORN FIX.DIN69871AD+B 40/40 fcr | 1 BUC | 79.4 |
| | CN.113004012 | DORN FIX.DIN69871AD+B 40/12 fcr | 1 BUC | 59 |
| | CN.113004020 | DORN FIX.DIN69871AD+B 40/20 fcr | 1 BUC | 59 |
| | CN.113004010 | DORN FIX.DIN69871AD+B 40/10 fcr | 1 BUC | 59 |
| | CN.113005006 | DORN FIX.DIN69871AD+B 50/ 6 fcr | 1 BUC | 105 |
| | CN.113005012 | DORN FIX.DIN69871AD+B 50/12 fcr | 1 BUC | 95.5 |
| | CN.113003006 | DORN FIX.DIN69871AD+B 30/ 6 fcr | 1 BUC | 73.8 |
| | CN.113003012 | DORN FIX.DIN69871AD+B 30/12 fcr | 1 BUC | 66.4 |
| | CN.133004040 | DORN FIX.DIN69871AD+B 40/40 cr | 1 BUC | 122 |
| | CN.133005010 | DORN FIX.DIN69871AD+B 50/10 cr | 1 BUC | 110 |
| | CN.133005020 | DORN FIX.DIN69871AD+B 50/20 cr | 1 BUC | 110 |
| | CN.113003008 | DORN FIX.DIN69871AD+B 30/ 8 fcr | 1 BUC | 66.4 |
| | CN.113003010 | DORN FIX.DIN69871AD+B 30/10 fcr | 1 BUC | 66.4 |
| | CN.113003014 | DORN FIX.DIN69871AD+B 30/14 fcr | 1 BUC | 66.4 |
| | CN.113003016 | DORN FIX.DIN69871AD+B 30/16 fcr | 1 BUC | 66.4 |
| | CN.133004006 | DORN FIX.DIN69871AD+B 40/ 6 cr | 1 BUC | 82.4 |
| | CN.133004008 | DORN FIX.DIN69871AD+B 40/ 8 cr | 1 BUC | 76.2 |
| | CN.133004012 | DORN FIX.DIN69871AD+B 40/12 cr | 1 BUC | 76.2 |
| | CN.133004018 | DORN FIX.DIN69871AD+B 40/18 cr | 1 BUC | 76.2 |
| | CN.133005012 | DORN FIX.DIN69871AD+B 50/12 cr | 1 BUC | 110 |
| | CN.133005016 | DORN FIX.DIN69871AD+B 50/16 cr | 1 BUC | 110 |
| | CN.133005025 | DORN FIX.DIN69871AD+B 50/25 cr | 1 BUC | 118 |
| | CN.133005032 | DORN FIX.DIN69871AD+B 50/32 cr | 1 BUC | 123 |
| | CN.113004014 | DORN FIX.DIN69871AD+B 40/14 fcr | 1 BUC | 59 |
| | CN.113004008 | DORN FIX.DIN69871AD+B 40/ 8 fcr | 1 BUC | 59 |
| | CN.113004016 | DORN FIX.DIN69871AD+B 40/16 fcr | 1 BUC | 59 |
| | CN.113004025 | DORN FIX.DIN69871AD+B 40/25 fcr | 1 BUC | 79.4 |
| | CN.133004014 | DORN FIX.DIN69871AD+B 40/14 cr | 1 BUC | 76.2 |
| | CN.133004020 | DORN FIX.DIN69871AD+B 40/20 cr | 1 BUC | 76.2 |
| | CN.113005008 | DORN FIX.DIN69871AD+B 50/ 8 fcr | 1 BUC | 95.5 |
| | CN.113005016 | DORN FIX.DIN69871AD+B 50/16 fcr | 1 BUC | 95.5 |
| | CN.113005032 | DORN FIX.DIN69871AD+B 50/32 fcr | 1 BUC | 107 |
| | CN.113004018 | DORN FIX.DIN69871AD+B 40/18 fcr | 1 BUC | 59 |
| | CN.113004032 | DORN FIX.DIN69871AD+B 40/32 fcr | 1 BUC | 79.4 |
| | CN.133004016 | DORN FIX.DIN69871AD+B 40/16 cr | 1 BUC | 76.2 |
| | CN.133004025 | DORN FIX.DIN69871AD+B 40/25 cr | 1 BUC | 84.3 |
| | CN.133005006 | DORN FIX.DIN69871AD+B 50/ 6 cr | 1 BUC | 116 |
| | CN.113004006 | DORN FIX.DIN69871AD+B 40/ 6 fcr | 1 BUC | 65 |
| | CN.133004032 | DORN FIX.DIN69871AD+B 40/32 cr | 1 BUC | 94.8 |
| | CN.133005008 | DORN FIX.DIN69871AD+B 50/ 8 cr | 1 BUC | 110 |
| | CN.113005025 | DORN FIX.DIN69871AD+B 50/25 fcr | 1 BUC | 95.5 |
| | CN.113005020 | DORN FIX.DIN69871AD+B 50/20 fcr | 1 BUC | 95.5 |
| | CN.113003018 | DORN FIX.DIN69871AD+B 30/18 fcr | 1 BUC | 73.8 |
| | CN.133004010 | DORN FIX.DIN69871AD+B 40/10 cr | 1 BUC | 76.2 |
| | CN.113005010 | DORN FIX.DIN69871AD+B 50/10 fcr | 1 BUC | 95.5 |
| US17.04.004D | | | | |
| | MG.3536184 | ADAPTOR CON MORSE BT40/MK3 | 1 BUC | 84.5 |
| | MG.3536305 | ADAPTOR CON MORSE BT30/MK2 | 1 BUC | 75.6 |
| | MG.3536365 | ADAPTOR CON MORSE ISO40/MK3 | 1 BUC | 75.6 |
| US17.04.004E | | | | |
| | MG.3536304 | MANDRINA PT.BUCSA ELASTICA; BT30/ER32 | 1 BUC | 75.6 |
| | MG.3536364 | MANDRINA PT.BUCSA ELASTICA; ISO40/ER32 | 1 BUC | 75.6 |
| | MG.3536182 | MANDRINA PT.BUCSA ELASTICA; BT40/ER32 | 1 BUC | 119 |
| US17.04.005A | | | | |
| | MG.3536315 | DISP.FIXARE BT30 D20 | 1 BUC | 59.7 |
| | MG.3536342 | DISP.FIXARE BT40 D10 | 1 BUC | 59.7 |
| | MG.3536340 | DISP.FIXARE BT40 D6 | 1 BUC | 59.7 |
| | MG.3536343 | DISP.FIXARE BT40 D12 | 1 BUC | 59.7 |
| | MG.3536344 | DISP.FIXARE BT40 D16 | 1 BUC | 59.7 |
| | MG.3536370 | DISP.FIXARE ISO40 D6 | 1 BUC | 59.7 |
| | MG.3536371 | DISP.FIXARE ISO40 D8 | 1 BUC | 59.7 |
| | MG.3536373 | DISP.FIXARE ISO40 D12 | 1 BUC | 59.7 |
| | MG.3536374 | DISP.FIXARE ISO40 D16 | 1 BUC | 59.7 |
| | MG.3536312 | DISP.FIXARE BT30 D10 | 1 BUC | 59.7 |
| | MG.3536310 | DISP.FIXARE BT30 D6 | 1 BUC | 59.7 |
| | MG.3536313 | DISP.FIXARE BT30 D12 | 1 BUC | 59.7 |
| | MG.3536311 | DISP.FIXARE BT30 D8 | 1 BUC | 59.7 |
| | MG.3536314 | DISP.FIXARE BT30 D16 | 1 BUC | 59.7 |
| | MG.3536341 | DISP.FIXARE BT40 D8 | 1 BUC | 59.7 |
| | MG.3536345 | DISP.FIXARE BT40 D20 | 1 BUC | 59.7 |
| | MG.3536372 | DISP.FIXARE ISO40 D10 | 1 BUC | 59.7 |
| | MG.3536375 | DISP.FIXARE ISO40 D20 | 1 BUC | 59.7 |

| | | | | | |
|---------------------|-----------------|--|-------|-------|--|
| US17.04.005B | | | | | |
| | MG.3536183 | MANDRINA RAPIDA 0-13 mm BT 40 | 1 BUC | 174 | |
| | MG.3536363 | MANDRINA RAPIDA 1-13 mm ISO40 | 1 BUC | 269 | |
| | MG.3536303 | MANDRINA RAPIDA 1-13 mm BT30 | 1 BUC | 269 | |
| US17.04.005C | | | | | |
| | MG.3536332 | BOLT FIXARE BT40 | 1 BUC | 10.93 | |
| | MG.3536302 | BOLT FIXARE BT30 | 1 BUC | 10.84 | |
| | MG.3536185 | BOLT FIXARE ISO40 | 1 BUC | 8.95 | |
| US17.04.005D | | | | | |
| | MG.3536306 | DISP.FIXARE CAPETE DE TAIERE BT30 | 1 BUC | 75.6 | |
| | MG.3536366 | DISP.FIXARE CAPETE DE TAIERE ISO40 | 1 BUC | 75.6 | |
| | MG.3536190 | DISP.FIXARE CAPETE DE TAIERE BT40 | 1 BUC | 84.5 | |
| US17.04.006A | | | | | |
| | CN.114534016150 | DORN FIX.40/ER16-150 fcr | 1 BUC | 125 | |
| | CN.114534025150 | DORN FIX.40/ER25-150 fcr | 1 BUC | 120 | |
| | CN.114534032 | DORN FIX.40/ER32- 70 fcr | 1 BUC | 59 | |
| | CN.114534032150 | DORN FIX.40/ER32-150 fcr | 1 BUC | 120 | |
| | CN.114534016100 | DORN FIX.40/ER16-100 fcr | 1 BUC | 116 | |
| | CN.134534016150 | DORN FIX.40/ER16-150 cr | 1 BUC | 140 | |
| | CN.134534025150 | DORN FIX.40/ER25-150 cr | 1 BUC | 135 | |
| | CN.114533025 | DORN FIX.30/ER25- 55 fcr | 1 BUC | 102 | |
| | CN.114533032 | DORN FIX.30/ER32- 60 fcr | 1 BUC | 102 | |
| | CN.114535016150 | DORN FIX.50/ER16-150 fcr | 1 BUC | 150 | |
| | CN.114535032 | DORN FIX.50/ER32- 70 fcr | 1 BUC | 97.7 | |
| | CN.134534025 | DORN FIX.40/ER25- 80 cr | 1 BUC | 87.7 | |
| | CN.134534032 | DORN FIX.40/ER32- 70 cr | 1 BUC | 87.7 | |
| | CN.134534032100 | DORN FIX.40/ER32-100 cr | 1 BUC | 120 | |
| | CN.134534040 | DORN FIX.40/ER40- 80 cr | 1 BUC | 91.7 | |
| | CN.134535016100 | DORN FIX.50/ER16-100 cr | 1 BUC | 146 | |
| | CN.134535025150 | DORN FIX.50/ER25-150 cr | 1 BUC | 166 | |
| | CN.114534040100 | DORN FIX.40/ER40-100 fcr | 1 BUC | 128 | |
| | CN.114534025100 | DORN FIX.40/ER25-100 fcr | 1 BUC | 120 | |
| | CN.114535025 | DORN FIX.50/ER25- 70 fcr | 1 BUC | 126 | |
| | CN.114535032100 | DORN FIX.50/ER32-100 fcr | 1 BUC | 141 | |
| | CN.114535040150 | DORN FIX.50/ER40-150 fcr | 1 BUC | 159 | |
| | CN.134535016150 | DORN FIX.50/ER16-150 cr | 1 BUC | 161 | |
| | CN.134535032 | DORN FIX.50/ER32- 70 cr | 1 BUC | 139 | |
| | CN.134535040 | DORN FIX.50/ER40- 80 cr | 1 BUC | 141 | |
| | CN.114534040150 | DORN FIX.40/ER40-150 fcr | 1 BUC | 128 | |
| | CN.114535032150 | DORN FIX.50/ER32-150 fcr | 1 BUC | 155 | |
| | CN.134534016 | DORN FIX.40/ER16- 70 cr | 1 BUC | 87.7 | |
| | CN.134535032100 | DORN FIX.50/ER32-100 cr | 1 BUC | 136 | |
| | CN.134535040150 | DORN FIX.50/ER40-150 cr | 1 BUC | 173 | |
| | CN.114534040 | DORN FIX.40/ER40- 80 fcr | 1 BUC | 67.2 | |
| | CN.114535040 | DORN FIX.50/ER40- 80 fcr | 1 BUC | 109 | |
| | CN.134534016100 | DORN FIX.40/ER16-100 cr | 1 BUC | 128 | |
| | CN.134535032150 | DORN FIX.50/ER32-150 cr | 1 BUC | 156 | |
| | CN.114534025 | DORN FIX.40/ER25- 80 fcr | 1 BUC | 59 | |
| | CN.114534032100 | DORN FIX.40/ER32-100 fcr | 1 BUC | 120 | |
| | CN.114534016 | DORN FIX.40/ER16- 70 fcr | 1 BUC | 71.2 | |
| | CN.114533016 | DORN FIX.30/ER16- 55 fcr | 1 BUC | 97.1 | |
| | CN.114535016100 | DORN FIX.50/ER16-100 fcr | 1 BUC | 136 | |
| | CN.114535025150 | DORN FIX.50/ER25-150 fcr | 1 BUC | 155 | |
| | CN.134534032150 | DORN FIX.40/ER32-150 cr | 1 BUC | 136 | |
| | CN.134534040150 | DORN FIX.40/ER40-150 cr | 1 BUC | 140 | |
| | CN.134535025 | DORN FIX.50/ER25- 70 cr | 1 BUC | 135 | |
| US17.04.006B | | | | | |
| | CN.111804032100 | DORN FIX.ANTR.COMB.40/100x32 | 1 BUC | 113 | |
| | CN.111804027100 | DORN FIX.ANTR.COMB.40/100x27 | 1 BUC | 107 | |
| | CN.111804040 | DORN FIX.ANTR.COMB.40/60x40 | 1 BUC | 86.6 | |
| | CN.111804016 | DORN FIX.ANTR.COMB.40/55x16 | 1 BUC | 63 | |
| | CN.111803022 | DORN FIX.ANTR.COMB.30/50x22 | 1 BUC | 73.8 | |
| | CN.111803027 | DORN FIX.ANTR.COMB.30/55x27 | 1 BUC | 78.6 | |
| | CN.111804027 | DORN FIX.ANTR.COMB.40/55x27 | 1 BUC | 65 | |
| | CN.111804040100 | F# DORN FIX.ANTR.COMB. 40/100x40 [PR.833804] | 1 BUC | 92.7 | |
| | CN.111804022 | DORN FIX.ANTR.COMB.40/55x22 | 1 BUC | 63 | |
| | CN.111804032 | DORN FIX.ANTR.COMB.40/60x32 | 1 BUC | 69.1 | |
| | CN.111804022100 | DORN FIX.ANTR.COMB.40/100x22 | 1 BUC | 107 | |
| | CN.111803016 | DORN FIX.ANTR.COMB.30/50x16 | 1 BUC | 72.1 | |
| | CN.111804016100 | DORN FIX.ANTR.COMB.40/100x16 | 1 BUC | 102 | |
| | CN.111805032 | DORN FIX.ANTR.COMB.50/55x32 | 1 BUC | 110 | |
| US17.04.006C | | | | | |
| | CN.1630006320 | DORN.FIX.WELDON HSK63/80x20 | 1 BUC | 107 | |
| | CN.1630006316 | DORN.FIX.WELDON HSK63/80x16 | 1 BUC | 107 | |
| | CN.1630006308 | DORN.FIX.WELDON HSK63/65x8 | 1 BUC | 107 | |
| | CN.1630006306 | DORN.FIX.WELDON HSK63/65x6 | 1 BUC | 116 | |
| | CN.1630006312 | DORN.FIX.WELDON HSK63/80x12 | 1 BUC | 107 | |
| | CN.1630006310 | DORN.FIX.WELDON HSK63/65x10 | 1 BUC | 107 | |
| US17.04.007A | | | | | |
| | CN.ER1601 | BUCSA ELASTICA ER16 - 1 | 1 BUC | 15.83 | |
| | CN.ER16025 | BUCSA ELASTICA ER16 - 2.5 | 1 BUC | 15.83 | |
| | CN.ER1610 | BUCSA ELASTICA ER16 - 10 | 1 BUC | 11.63 | |
| | CN.ER2503 | BUCSA ELASTICA ER25- 3 | 1 BUC | 13.63 | |
| | CN.ER2504 | BUCSA ELASTICA ER25- 4 | 1 BUC | 13.63 | |
| | CN.ER2506 | BUCSA ELASTICA ER25- 6 | 1 BUC | 13.63 | |
| | CN.ER2507 | BUCSA ELASTICA ER25- 7 | 1 BUC | 13.63 | |
| | CN.ER2509 | BUCSA ELASTICA ER25- 9 | 1 BUC | 13.63 | |
| | CN.ER2512 | BUCSA ELASTICA ER25 - 12.0 | 1 BUC | 13.63 | |
| | CN.ER3205 | BUCSA ELASTICA ER32 - 5 | 1 BUC | 14.01 | |
| | CN.ER3208 | BUCSA ELASTICA ER32 - 8 | 1 BUC | 14.01 | |
| | CN.ER3209 | BUCSA ELASTICA ER32 - 9 | 1 BUC | 14.01 | |
| | CN.ER3211 | BUCSA ELASTICA ER32 - 11 | 1 BUC | 14.01 | |
| | CN.ER3212 | BUCSA ELASTICA ER32 - 12 | 1 BUC | 14.01 | |
| | CN.ER3214 | BUCSA ELASTICA ER32 - 14 | 1 BUC | 14.01 | |
| | CN.ER3217 | BUCSA ELASTICA ER32 - 17 | 1 BUC | 14.01 | |

| | | | | |
|---------------------|------------|--|-------|-------|
| | CN.ER3220 | BUCSA ELASTICA ER32 - 20 | 1 BUC | 14.01 |
| | CN.ER4010 | BUCSA ELASTICA ER40 - 10.0 | 1 BUC | 16.39 |
| | CN.ER4011 | BUCSA ELASTICA ER40 - 11.0 | 1 BUC | 16.39 |
| | CN.ER4013 | BUCSA ELASTICA ER40 - 13.0 | 1 BUC | 16.39 |
| | CN.ER4014 | BUCSA ELASTICA ER40 - 14.0 | 1 BUC | 16.39 |
| | CN.ER4016 | BUCSA ELASTICA ER40 - 16.0 | 1 BUC | 16.39 |
| | CN.ER4017 | BUCSA ELASTICA ER40 - 17.0 | 1 BUC | 16.39 |
| | CN.ER4019 | BUCSA ELASTICA ER40 - 19.0 | 1 BUC | 16.39 |
| | CN.ER4022 | BUCSA ELASTICA ER40 - 22.0 | 1 BUC | 16.39 |
| | CN.ER32025 | BUCSA ELASTICA ER32 - 2.5 | 1 BUC | 19.44 |
| | CN.ER25025 | BUCSA ELASTICA ER25- 2.5 | 1 BUC | 19.44 |
| | CN.ER1609 | BUCSA ELASTICA ER16 - 9 | 1 BUC | 11.63 |
| | CN.ER2502 | BUCSA ELASTICA ER25 - 2.0 | 1 BUC | 19.44 |
| | CN.ER3204 | BUCSA ELASTICA ER32 - 4 | 1 BUC | 14.01 |
| | CN.ER3207 | BUCSA ELASTICA ER32 - 7 | 1 BUC | 14.01 |
| | CN.ER4006 | BUCSA ELASTICA ER40 - 6.0 | 1 BUC | 16.39 |
| | CN.ER4009 | BUCSA ELASTICA ER40 - 9.0 | 1 BUC | 16.39 |
| | CN.ER4012 | BUCSA ELASTICA ER40 - 12.0 | 1 BUC | 16.39 |
| | CN.ER4026 | BUCSA ELASTICA ER40 - 26.0 | 1 BUC | 16.39 |
| | CN.ER16015 | BUCSA ELASTICA ER16 - 1.5 | 1 BUC | 15.83 |
| | CN.ER1603 | BUCSA ELASTICA ER16 - 3 | 1 BUC | 11.63 |
| | CN.ER1606 | BUCSA ELASTICA ER16 - 6 | 1 BUC | 11.63 |
| | CN.ER2510 | BUCSA ELASTICA ER25- 10 | 1 BUC | 13.63 |
| | CN.ER2513 | BUCSA ELASTICA ER25 - 13.0 | 1 BUC | 13.63 |
| | CN.ER2516 | BUCSA ELASTICA ER25 - 16.0 | 1 BUC | 13.63 |
| | CN.ER3215 | BUCSA ELASTICA ER32 - 15 | 1 BUC | 14.01 |
| | CN.ER3218 | BUCSA ELASTICA ER32 - 18 | 1 BUC | 14.01 |
| | CN.ER4003 | BUCSA ELASTICA ER40 - 3.0 | 1 BUC | 16.39 |
| | CN.ER4020 | BUCSA ELASTICA ER40 - 20.0 | 1 BUC | 16.39 |
| | CN.ER4023 | BUCSA ELASTICA ER40 - 23.0 | 1 BUC | 16.39 |
| | CN.ER1605 | BUCSA ELASTICA ER16 - 5 | 1 BUC | 11.63 |
| | CN.ER1608 | BUCSA ELASTICA ER16 - 8 | 1 BUC | 11.63 |
| | CN.ER2501 | BUCSA ELASTICA ER25 - 1.0 | 1 BUC | 19.44 |
| | CN.ER2515 | BUCSA ELASTICA ER25 - 15.0 | 1 BUC | 13.63 |
| | CN.ER3203 | BUCSA ELASTICA ER32 - 3 | 1 BUC | 14.01 |
| | CN.ER3206 | BUCSA ELASTICA ER32 - 6 | 1 BUC | 14.01 |
| | CN.ER4005 | BUCSA ELASTICA ER40 - 5.0 | 1 BUC | 16.39 |
| | CN.ER4008 | BUCSA ELASTICA ER40 - 8.0 | 1 BUC | 16.39 |
| | CN.ER4025 | BUCSA ELASTICA ER40 - 25.0 | 1 BUC | 16.39 |
| | CN.ER25015 | BUCSA ELASTICA ER25 - 1.5 | 1 BUC | 19.44 |
| | CN.ER1602 | BUCSA ELASTICA ER16 - 2 | 1 BUC | 15.83 |
| | CN.ER1604 | BUCSA ELASTICA ER16 - 4 | 1 BUC | 11.63 |
| | CN.ER1607 | BUCSA ELASTICA ER16 - 7 | 1 BUC | 11.63 |
| | CN.ER2514 | BUCSA ELASTICA ER25 - 14.0 | 1 BUC | 13.63 |
| | CN.ER3202 | BUCSA ELASTICA ER32 - 2 | 1 BUC | 19.44 |
| | CN.ER3219 | BUCSA ELASTICA ER32 - 19 | 1 BUC | 14.01 |
| | CN.ER4004 | BUCSA ELASTICA ER40 - 4.0 | 1 BUC | 16.39 |
| | CN.ER4007 | BUCSA ELASTICA ER40 - 7.0 | 1 BUC | 16.39 |
| | CN.ER4021 | BUCSA ELASTICA ER40 - 21.0 | 1 BUC | 16.39 |
| | CN.ER4024 | BUCSA ELASTICA ER40 - 24 | 1 BUC | 16.39 |
| | CN.ER2505 | BUCSA ELASTICA ER25- 5 | 1 BUC | 13.63 |
| | CN.ER2508 | BUCSA ELASTICA ER25- 8 | 1 BUC | 13.63 |
| | CN.ER2511 | BUCSA ELASTICA ER25- 11 | 1 BUC | 13.63 |
| | CN.ER3210 | BUCSA ELASTICA ER32 - 10 | 1 BUC | 14.01 |
| | CN.ER3213 | BUCSA ELASTICA ER32 - 13 | 1 BUC | 14.01 |
| | CN.ER3216 | BUCSA ELASTICA ER32 - 16 | 1 BUC | 14.01 |
| | CN.ER4015 | BUCSA ELASTICA ER40 - 15.0 | 1 BUC | 16.39 |
| | CN.ER4018 | BUCSA ELASTICA ER40 - 18.0 | 1 BUC | 16.39 |
| US17.04.007B | | | | |
| | MG.3352053 | SET MND.B.EL.MT2/M10 ER32+18buc | 1 SET | 241 |
| | MG.3352052 | SET MND.B.EL.MT2/M10 ER25+15buc | 1 SET | 213 |
| | MG.3352094 | SET MAND.CU BUCSE MK4/ER32 | 1 SET | 213 |
| | MG.3352093 | SET BUCSE ELASTICE MK3/M12 - ER32 3-20mm | 1 SET | 204 |
| US17.04.007C | | | | |
| | CN.SETER16 | SET BUCSE EL.ER16/1-10mm (10) | 1 SET | 128 |
| | CN.SETER32 | SET BUCSE EL.ER32/3-20mm (15) | 1 SET | 250 |
| | CN.SETER40 | SET 15 BUCSE ELASTICE ER40 / 4-26mm | 1 SET | 376 |
| | CN.SETER25 | SET BUCSE EL.ER25/2-16mm (15) | 1 SET | 211 |
| US17.04.007D | | | | |
| | MG.3352004 | MAND.CU BUCSA EL.D= 4mm | 1 BUC | 13.93 |
| | MG.3352006 | MAND.CU BUCSA EL.D= 6mm | 1 BUC | 13.93 |
| | MG.3352010 | MAND.CU BUCSA EL.D= 10 mm | 1 BUC | 13.93 |
| | MG.3352014 | TR.MAND.BUCSA MT3/M12 4-16(6 buc) | 1 BUC | 97.5 |
| | MG.3352012 | MAND.CU BUCSA EL.D= 12 mm | 1 BUC | 13.93 |
| | MG.3351980 | # TR.MAND.BUCSA MT2/M10 4-12(5) | 1 BUC | 73.4 |
| | MG.3352008 | MAND.CU BUCSA EL.D= 8 mm | 1 BUC | 13.93 |
| | MG.3352013 | MAND.CU BUCSA EL.D= 16 mm | 1 BUC | 13.93 |
| US17.04.007E | | | | |
| | PR.832443 | V# VEZI (FR.3643XX0016) CHEIE PT DORN BUCSA ELAST.ER16 | 1 BUC | 17.29 |
| | PR.832445 | V# VEZI (FR.3643XX0032) CHEIE PT DORN BUCSA ELAST.ER32 | 1 BUC | 27.8 |
| | PR.832446 | V# VEZI (FR.3643XX0040) CHEIE PT DORN BUCSA ELAST.ER40 | 1 BUC | 36.9 |
| | PR.832444 | V# VEZI (FR.3643XX0025) CHEIE PT DORN BUCSA ELAST.ER25 | 1 BUC | 19.82 |
| US17.04.007F | | | | |
| | PR.832438 | FF# CHEIE PT DORN ANT.COMB.16 180 | 1 BUC | 18.16 |
| | PR.832439 | FF# CHEIE PT DORN ANT.COMB.22 200 | 1 BUC | 22.35 |
| | PR.832442 | FF# CHEIE PT DORN ANT.COMB.40 280 | 1 BUC | 45.4 |
| | PR.832437 | FF# CHEIE PT DORN ANT.COMB.13 160 | 1 BUC | 17.89 |
| | PR.832441 | FF# CHEIE PT DORN ANT.COMB.32 250 | 1 BUC | 34.6 |
| | PR.832447 | FF# CHEIE PT DORN ANT.COMB.27 225 | 1 BUC | 26 |
| US17.04.008A | | | | |
| | PR.832711 | V# VEZI (FR.3685XX0020) BOLT DIN69872 B FARA ORIF.SK50 | 1 BUC | 9.69 |
| | PR.832720 | V# VEZI (FR.3685XX0025) BOLT ISO7388/II B CU ORIF.SK40 | 1 BUC | 7.98 |
| | PR.832722 | V# VEZI (FR.3685XX0050) BOLT OTT-RINGNUT SK40 | 1 BUC | 12.92 |
| | PR.832723 | V# VEZI (FR.3691XX0035) BOLT MAS BT40 45 SK40 CU ORIF. | 1 BUC | 8.65 |
| | PR.832700 | V# VEZI (FR.3685XX0005) BOLT DIN69872 A CU ORIF. SK40 | 1 BUC | 7.98 |

| | | | | |
|---------------------|------------|---|-------|-------|
| | PR.832701 | V# VEZI (FR.3685XX0010) BOLT DIN69872 A CU ORIF. SK50 | 1 BUC | 9.69 |
| | PR.832710 | V# VEZI (FR.3685XX0015) BOLT DIN69872 B FARA ORIF. SK40 | 1 BUC | 7.98 |
| | PR.832721 | V# VEZI (FR.3685XX0030) BOLT ISO7388/II B CU ORIF. SK50 | 1 BUC | 9.69 |
| | PR.832724 | V# VEZI (FR.3685XX0035) BOLT MAS BT40 45 SK40 F.ORIF. | 1 BUC | 8.65 |
| US17.04.008B | | | | |
| | MG.3440701 | QUANTUM VARF ROTATIV MK1 | 1 BUC | 33.5 |
| | MG.3440703 | QUANTUM VARF ROTATIV MK3 | 1 BUC | 43.7 |
| | MG.3440704 | QUANTUM VARF ROTATIV MK4 | 1 BUC | 51.1 |
| | MG.3440706 | QUANTUM VARF ROTATIV MK6 | 1 BUC | 176 |
| | MG.3440702 | QUANTUM VARF ROTATIV MK2 | 1 BUC | 39 |
| | MG.3440705 | QUANTUM VARF ROTATIV MK5 | 1 BUC | 66.9 |
| US17.04.008C | | | | |
| | MG.3440734 | VARF ROT.INLOC.CENTRU STR.MK4 | 1 BUC | 148 |
| | MG.3440732 | VARF ROT.INLOC.CENTRU STR.MK2 | 1 BUC | 117 |
| | MG.3440733 | VARF ROTATIV INLOC.CENTRU STR.MK3 | 1 BUC | 139 |
| US17.04.009A | | | | |
| | MG.3356125 | CAP DIVIZOR SEMIUNIV.- TA 125 | 1 BUC | 441 |
| US17.04.009B | | | | |
| | MG.3356100 | MAND.PRIND.3 FALCI 130mm RT150 | 1 BUC | 269 |
| | MG.3356110 | MAS DIVIZ.CIRCULARA O/V RT100 | 1 BUC | 293 |
| | MG.3356150 | MASA DIVIZ.CIRCULARA O/V RT150 | 1 BUC | 287 |
| | MG.3356365 | MASA DIVIZ.CIRC.ORIZ-VERT-RTE165 | 1 BUC | 696 |
| | MG.3356254 | MANSON MAND.pt.RT200 | 1 BUC | 76.2 |
| | MG.3356225 | MAND.PRIND.3 FALCI 165mm RT200 | 1 BUC | 287 |
| | MG.3354165 | MASA DIVIZ.CIRC.ORIZ-VERT-RTU165 | 1 BUC | 947 |
| | MG.3356154 | MANSON MAND.pt.RT150 | 1 BUC | 69.7 |
| | MG.3356200 | MASA DIVIZ.CIRCULARA O/V RT200 | 1 BUC | 436 |
| US17.04.009C | | | | |
| | MG.3356152 | SET ACCESORII.IND.- IT 150 | 1 SET | 78.9 |
| | MG.3356205 | SET ACCESORII.IND.- IT 200 | 1 SET | 107 |
| US17.04.010A | | | | |
| | MG.3000075 | MENGHINA FIXA*M50 75* 75x 55 | 1 BUC | 21.98 |
| | MG.3000100 | MENGHINA FIXA*M50 100* 100x 90 | 1 BUC | 25.8 |
| | MG.3000150 | MENGHINA FIXA*M50 150* 150x130 | 1 BUC | 35.4 |
| | MG.3000125 | MENGHINA FIXA*M50 125* 125x110 | 1 BUC | 31.6 |
| US17.04.010B | | | | |
| | MG.3000012 | MENGHINA FIXA*BMS 120* 120x110 | 1 BUC | 50.7 |
| | MG.3000008 | MENGHINA FIXA*BMS 85* 85x70 | 1 BUC | 33.5 |
| | MG.3000015 | MENGHINA FIXA*BMS 150* 150x130 | 1 BUC | 83.2 |
| | MG.3000010 | MENGHINA FIXA*BMS 100* 100x90 | 1 BUC | 42.1 |
| | MG.3000020 | MENGHINA FIXA*BMS 200* 200x160 | 1 BUC | 110 |
| US17.04.010C | | | | |
| | MG.3000210 | MENGHINA FIX*OPTI BSI 100*100x110 | 1 BUC | 120 |
| | MG.3000220 | MENGHINA FIX*OPTI BSI 200*200x210 | 1 BUC | 235 |
| | MG.3000214 | MENGHINA FIX*OPTI BSI 140*140x150 | 1 BUC | 177 |
| US17.04.010D | | | | |
| | MG.3354102 | FALCA PRISM.FMS 100 100x 62/30 | 1 BUC | 36.2 |
| | MG.3354120 | MENGHINA ROT.DE PREC.-FMSN 125 | 1 BUC | 302 |
| | MG.3354122 | FALCA PRISM.FMSN125 125x108/33 | 1 BUC | 48.3 |
| | MG.3354127 | FALCA PRISM.FMS 125 125x 85/37 | 1 BUC | 45.5 |
| | MG.3354130 | MENGHINA ROT.DE PREC.-FMSN 150 | 1 BUC | 334 |
| | MG.3354150 | MENGHINA ROT.PREC.-OPTI FMS150 | 1 BUC | 219 |
| | MG.3354110 | MENGHINA ROT.DE PREC.-FMSN 100 | 1 BUC | 274 |
| | MG.3354202 | FALCA PRISM.FMS 200 200x150/58 | 1 BUC | 67.8 |
| | MG.3354200 | MENGHINA ROT.DE PREC.-OPTI FMS200 | 1 BUC | 386 |
| | MG.3354152 | FALCA PRISM.FMS 150 150x114/40 | 1 BUC | 52 |
| | MG.3354100 | MENGHINA ROT.DE PREC.-OPTI FMS100 | 1 BUC | 140 |
| | MG.3354112 | FALCA PRISM.FMSN100 100x101/31 | 1 BUC | 35.3 |
| | MG.3354125 | MENGHINA ROT.DE PREC.-OPTI FMS125 | 1 BUC | 191 |
| | MG.3354132 | FALCA PRISM.FMSN150 150x146/46 | 1 BUC | 60.4 |
| US17.04.011A | | | | |
| | MG.3355150 | MENGHINA ROT.HIDR.-HMS150 | 1 BUC | 566 |
| | MG.3355202 | FALCA PRISM.HMS 200 200x0..300 | 1 BUC | 97.5 |
| | MG.3355127 | MENGHINA ROT.HIDR.-HMS125 | 1 BUC | 556 |
| | MG.3355152 | FALCA PRISM.HMS 150 150x0..300 | 1 BUC | 64.1 |
| | MG.3355102 | FALCA PRISM.HMS 100 100x0..170 | 1 BUC | 45.5 |
| | MG.3355100 | MENGHINA ROT.HIDR.-HMS100 | 1 BUC | 538 |
| | MG.3355129 | FALCA PRISM.HMS 125 127x0..208 | 1 BUC | 51.1 |
| | MG.3355200 | MENGHINA ROT.HIDR.-HMS200 | 1 BUC | 1086 |
| US17.04.011B | | | | |
| | MG.3536210 | MENGHINA MASINA HCV 105 | 1 BUC | 840 |
| | MG.3536214 | MENGHINA MASINA HCV 125 | 1 BUC | 1604 |
| US17.04.011C | | | | |
| | MG.3354175 | MENGHINA INCL.TRIAXIALA- MV3- 75 | 1 BUC | 222 |
| | MG.3355500 | MENGHINA INCL.TRIAXIALA- DAS 100 | 1 BUC | 464 |
| | MG.3355502 | FALCA PRISM.DAS 100 100x105/38 | 1 BUC | 45.5 |
| | MG.3354178 | MENGHINA INCL.TRIAXIALA- MV3-125 | 1 BUC | 287 |
| | MG.3354170 | MENGHINA INCL.BIAXIALA - ZAS 50 | 1 BUC | 126 |
| US17.04.012A | | | | |
| | NW.833000 | V# VEZI (FR.3918XX0007) BRIDA DIN6314 6.6x 50 M6 | 1 BUC | 6.92 |
| | NW.833003 | V# VEZI (FR.3918XX0014) BRIDA DIN6314 14.0x100 M12,14 | 1 BUC | 10.38 |
| | NW.833022 | V# VEZI (FR.3921XX0011) BRIDA DIN6315B 11.0x100 M10 | 1 BUC | 10.91 |
| | NW.833025 | V# VEZI (FR.3921XX0016) BRIDA DIN6315B 14.0x200 M12,14 | 1 BUC | 18.62 |
| | NW.833026 | V# VEZI (FR.3921XX0018) BRIDA DIN6315B 18.0x160 M16,18 | 1 BUC | 17.56 |
| | NW.833028 | V# VEZI (FR.3921XX0020) BRIDA DIN6315B 18.0x250 M16,18 | 1 BUC | 29.2 |
| | NW.833029 | V# VEZI (FR.3921XX0022) BRIDA DIN6315B 22.0x200 M20,22 | 1 BUC | 26.8 |
| | NW.833031 | V# VEZI (FR.3921XX0026) BRIDA DIN6315B 22.0x315 M20,22 | 1 BUC | 46.9 |
| | NW.833057 | V# VEZI (FR.3920XX0011) BRIDA DIN6316 11.0x100 M10 | 1 BUC | 15.43 |
| | NW.833005 | V# VEZI (FR.3918XX0018) BRIDA DIN6314 18.0x125 M16,18 | 1 BUC | 14.5 |
| | NW.833008 | V# VEZI (FR.3918XX0024) BRIDA DIN6314 22.0x200 M20,22 | 1 BUC | 34.9 |
| | NW.833059 | FF# BRIDA DIN6316 18.0x125 M16,18 | 1 BUC | 21.55 |
| | NW.833062 | FF# BRIDA DIN6316 22.0x200 M20,22 | 1 BUC | 44.9 |
| | NW.833006 | V# VEZI (FR.3918XX0020) BRIDA DIN6314 18.0x160 M16,18 | 1 BUC | 19.42 |
| | NW.833020 | V# VEZI (FR.3921XX0007) BRIDA DIN6315B 6.6x 60 M6 | 1 BUC | 9.18 |
| | NW.833023 | V# VEZI (FR.3921XX0014) BRIDA DIN6315B 14.0x125 M12,14 | 1 BUC | 12.44 |

| | | | |
|---------------------|---|-------|-------|
| NW.833060 | V# VEZI (FR.3920XX0018) BRIDA DIN6316 18.0x160 M16,18 | 1 BUC | 26.6 |
| NW.833063 | FF# BRIDA DIN6316 26.0x200 M24 | 1 BUC | 61.4 |
| NW.833001 | V# VEZI (FR.3918XX0009) BRIDA DIN6314 9.0x 60 M8 | 1 BUC | 8.52 |
| NW.833004 | V# VEZI (FR.3918XX0016) BRIDA DIN6314 14.0x125 M12,14 | 1 BUC | 11.97 |
| NW.833007 | V# VEZI (FR.3918XX0022) BRIDA DIN6314 22.0x160 M20,22 | 1 BUC | 28.1 |
| NW.833055 | V# VEZI (FR.3920XX0007) BRIDA DIN6316 6.6x 60 M6 | 1 BUC | 12.24 |
| NW.833058 | V# VEZI (FR.3920XX0014) BRIDA DIN6316 14.0x125 M12,14 | 1 BUC | 16.76 |
| NW.833061 | V# VEZI (FR.3920XX0022) BRIDA DIN6316 22.0x160 M20,22 | 1 BUC | 39.2 |
| NW.833021 | V# VEZI (FR.3921XX0009) BRIDA DIN6315B 9.0x 80 M8 | 1 BUC | 9.31 |
| NW.833024 | V# VEZI (FR.3921XX0015) BRIDA DIN6315B 14.0x160 M12,14 | 1 BUC | 14.24 |
| NW.833064 | FF# BRIDA DIN6316 26.0x250 M24 | 1 BUC | 77.2 |
| NW.833002 | V# VEZI (FR.3918XX0011) BRIDA DIN6314 11.0x 80 M10 | 1 BUC | 9.78 |
| NW.833027 | V# VEZI (FR.3921XX0019) BRIDA DIN6315B 18.0x200 M16,18 | 1 BUC | 20.22 |
| NW.833030 | V# VEZI (FR.3921XX0024) BRIDA DIN6315B 22.0x250 M20,22 | 1 BUC | 36.1 |
| NW.833056 | V# VEZI (FR.3920XX0009) BRIDA DIN6316 9.0x 80 M8 | 1 BUC | 14.5 |
| US17.04.012B | | | |
| NW.833201 | V# VEZI (FR.3902XX0005) PIULITA CANAL "T" DIN 508 M6x8 | 1 BUC | 2.21 |
| NW.833204 | V# VEZI (FR.3902XX0030) PIUL.CANALE "T" DIN 508 M12x14 | 1 BUC | 2.8 |
| NW.833205 | V# VEZI (FR.3902XX0040) PIUL.CANALE "T" DIN 508 M14x16 | 1 BUC | 3.65 |
| NW.833207 | V# VEZI (FR.3902XX0050) PIUL.CANALE "T" DIN 508 M16x18 | 1 BUC | 4.37 |
| NW.833208 | FF# PIUL.CANALE "T" DIN 508 M16x20 | 1 BUC | 7.05 |
| NW.833210 | V# VEZI (FR.3902XX0070) PIUL.CANALE "T" DIN 508 M20x22 | 1 BUC | 7.32 |
| NW.833211 | FF# PIUL.CANALE "T" DIN 508 M20x24 | 1 BUC | 13.57 |
| NW.833202 | V# VEZI (FR.3902XX0010) PIULITA CANAL "T" DIN 508 M8x10 | 1 BUC | 2.35 |
| NW.833203 | V# VEZI (FR.3902XX0020) PIULITA CANAL "T" DIN 508 M10x12 | 1 BUC | 2.35 |
| NW.833206 | FF# PIUL.CANALE "T" DIN 508 M14x18 | 1 BUC | 5.09 |
| NW.833209 | V# VEZI (FR.3981XX0060) PIUL.CANALE "T" DIN 508 M18x20 | 1 BUC | 6.65 |
| NW.833212 | FF# PIUL.CANALE "T" DIN 508 M22x24 | 1 BUC | 12.84 |
| US17.04.012C | | | |
| NW.833241 | FF# PREZON DIN6379 M 6x 40 | 1 BUC | 1.06 |
| NW.833244 | V# VEZI (FR.3901XX0005) PREZON DIN6379 M 6x 80 | 1 BUC | 1.31 |
| NW.833252 | V# VEZI (FR.3901XX0020) PREZON DIN6379 M10x 80 | 1 BUC | 2.24 |
| NW.833253 | FF# PREZON DIN6379 M10x100 | 1 BUC | 2.43 |
| NW.833255 | FF# PREZON DIN6379 M10x160 | 1 BUC | 3.25 |
| NW.833256 | V# VEZI (FR.3901XX0040) PREZON DIN6379 M10x200 | 1 BUC | 3.78 |
| NW.833258 | V# VEZI (FR.3901XX0060) PREZON DIN6379 M12x 63 | 1 BUC | 2.27 |
| NW.833259 | V# VEZI (FR.3901XX0070) PREZON DIN6379 M12x 80 | 1 BUC | 2.32 |
| NW.833261 | V# VEZI (FR.3901XX0090) PREZON DIN6379 M12x125 | 1 BUC | 3.14 |
| NW.833264 | V# VEZI (FR.3901XX0110) PREZON DIN6379 M14x 63 | 1 BUC | 2.61 |
| NW.833272 | V# VEZI (FR.3901XX0150) PREZON DIN6379 M16x 80 | 1 BUC | 3.57 |
| NW.833275 | V# VEZI (FR.3901XX0180) PREZON DIN6379 M16x160 | 1 BUC | 5.3 |
| NW.833276 | FF# PREZON DIN6379 M16x200 | 1 BUC | 6.55 |
| NW.833278 | FF# PREZON DIN6379 M18x 80 | 1 BUC | 5.56 |
| NW.833279 | FF# PREZON DIN6379 M18x125 | 1 BUC | 7.52 |
| NW.833281 | FF# PREZON DIN6379 M18x315 | 1 BUC | 15.43 |
| NW.833284 | FF# PREZON DIN6379 M20x160 | 1 BUC | 8.58 |
| NW.833292 | FF# PREZON DIN6379 M22x200 | 1 BUC | 13.97 |
| NW.833243 | FF# PREZON DIN6379 M 6x 63 | 1 BUC | 1.24 |
| NW.833246 | V# VEZI (FR.3901XX0007) PREZON DIN6379 M 8x 63 | 1 BUC | 1.57 |
| NW.833249 | V# VEZI (FR.3901XX0011) PREZON DIN6379 M 8x125 | 1 BUC | 5.35 |
| NW.833263 | V# VEZI (FR.3901XX0100) PREZON DIN6379 M12x200 | 1 BUC | 3.81 |
| NW.833266 | V# VEZI (FR.3901XX0120) PREZON DIN6379 M14x100 | 1 BUC | 3.36 |
| NW.833269 | FF# PREZON DIN6379 M14x200 | 1 BUC | 5.11 |
| NW.833286 | V# VEZI (FR.3901XX0230) PREZON DIN6379 M20x250 | 1 BUC | 11.91 |
| NW.833289 | V# VEZI (FR.3901XX0250) PREZON DIN6379 M20x500 | 1 BUC | 21.95 |
| NW.833247 | FF# PREZON DIN6379 M 8x 80 | 1 BUC | 1.84 |
| NW.833250 | V# VEZI (FR.3901XX0009) PREZON DIN6379 M 8x160 | 1 BUC | 5.62 |
| NW.833267 | V# VEZI (FR.3901XX0125) PREZON DIN6379 M14x125 | 1 BUC | 3.78 |
| NW.833270 | V# VEZI (FR.3901XX0135) PREZON DIN6379 M14x250 | 1 BUC | 6.39 |
| NW.833273 | V# VEZI (FR.3901XX0160) PREZON DIN6379 M16x100 | 1 BUC | 3.7 |
| NW.833287 | V# VEZI (FR.3901XX0240) PREZON DIN6379 M20x315 | 1 BUC | 14.63 |
| NW.833290 | FF# PREZON DIN6379 M22x100 | 1 BUC | 11.51 |
| NW.833293 | FF# PREZON DIN6379 M22x250 | 1 BUC | 17.16 |
| NW.833242 | V# VEZI (FR.3901XX0003) PREZON DIN6379 M 6x 50 | 1 BUC | 1.1 |
| NW.833245 | V# VEZI (FR.3901XX0006) PREZON DIN6379 M 8x 40 | 1 BUC | 1.39 |
| NW.833262 | FF# PREZON DIN6379 M12x160 | 1 BUC | 3.57 |
| NW.833265 | V# VEZI (FR.3901XX0115) PREZON DIN6379 M14x 80 | 1 BUC | 3.12 |
| NW.833282 | V# VEZI (FR.3901XX0200) PREZON DIN6379 M20x 80 | 1 BUC | 5.59 |
| NW.833285 | V# VEZI (FR.3901XX0220) PREZON DIN6379 M20x200 | 1 BUC | 9.91 |
| NW.833288 | FF# PREZON DIN6379 M20x400 | 1 BUC | 19.29 |
| NW.833248 | V# VEZI (FR.3901XX0008) PREZON DIN6379 M 8x100 | 1 BUC | 1.97 |
| NW.833251 | V# VEZI (FR.3901XX0010) PREZON DIN6379 M10x 50 | 1 BUC | 1.81 |
| NW.833254 | V# VEZI (FR.3901XX0030) PREZON DIN6379 M10x125 | 1 BUC | 2.77 |
| NW.833268 | V# VEZI (FR.3901XX0130) PREZON DIN6379 M14x160 | 1 BUC | 4.1 |
| NW.833271 | V# VEZI (FR.3901XX0140) PREZON DIN6379 M16x 63 | 1 BUC | 3.44 |
| NW.833274 | V# VEZI (FR.3901XX0170) PREZON DIN6379 M16x125 | 1 BUC | 4.13 |
| NW.833291 | FF# PREZON DIN6379 M22x160 | 1 BUC | 11.58 |
| NW.833257 | V# VEZI (FR.3901XX0050) PREZON DIN6379 M12x 50 | 1 BUC | 2 |
| NW.833260 | V# VEZI (FR.3901XX0080) PREZON DIN6379 M12x100 | 1 BUC | 2.53 |
| NW.833277 | V# VEZI (FR.3901XX0190) PREZON DIN6379 M16x250 | 1 BUC | 7.32 |
| NW.833280 | FF# PREZON DIN6379 M18x200 | 1 BUC | 9.91 |
| NW.833283 | V# VEZI (FR.3901XX0210) PREZON DIN6379 M20x125 | 1 BUC | 7.12 |
| US17.04.013A | | | |
| NW.833301 | V# VEZI (FR.3900XX5002) SIST.FIXARE PT.CANALE T DIN787 M 6x 40 6 | 1 BUC | 9.51 |
| NW.833302 | V# VEZI (FR.3900XX5003) SIST.FIXARE PT.CANALE T DIN787 M 6x 63 6 | 1 BUC | 10.25 |
| NW.833304 | V# VEZI (FR.3900XX5006) SIST.FIXARE PT.CANALE T DIN787 M 8x 50 8 | 1 BUC | 10.64 |
| NW.833305 | V# VEZI (FR.3900XX5007) SIST.FIXARE PT.CANALE T DIN787 M 8x 80 8 | 1 BUC | 11.04 |
| NW.833307 | V# VEZI (FR.3900XX5025) SIST.FIXARE PT.CANALE T DIN787 M10x 80 10 | 1 BUC | 10.18 |
| NW.833310 | FF# SIST.FIXARE PT.CANALE T DIN787 M12x 63 12 | 1 BUC | 10.84 |
| NW.833321 | V# VEZI (FR.3900XX5092) SIST.FIXARE PT.CANALE T DIN787 M12x160 14 | 1 BUC | 13.84 |
| NW.833322 | V# VEZI (FR.3900XX5093) SIST.FIXARE PT.CANALE T DIN787 M12x200 14 | 1 BUC | 13.97 |
| NW.833324 | V# VEZI (FR.3900XX5091) SIST.FIXARE PT.CANALE T DIN787 M14x 80 16 | 1 BUC | 13.7 |
| NW.833325 | V# VEZI (FR.3900XX5096) SIST.FIXARE PT.CANALE T DIN787 M14x100 16 | 1 BUC | 14.24 |
| NW.833327 | V# VEZI (FR.3900XX5097) SIST.FIXARE PT.CANALE T DIN787 M14x160 16 | 1 BUC | 15.43 |
| NW.833328 | FF# SIST.FIXARE PT.CANALE T DIN787 M14x200 16 | 1 BUC | 20.09 |

| | | | |
|---------------------|---|-------|-------|
| NW.833333 | V# VEZI (FR.3900XX5120) SIST.FIXARE PT.CANALE T DIN787 M16x160 16 | 1 BUC | 17.56 |
| NW.833341 | FF# SIST.FIXARE PT.CANALE T DIN787 M16x200 18 | 1 BUC | 19.29 |
| NW.833342 | V# VEZI (FR.3900XX5155) SIST.FIXARE PT.CANALE T DIN787 M16x250 18 | 1 BUC | 21.82 |
| NW.833344 | FF# SIST.FIXARE PT.CANALE T DIN787 M20x100 20 | 1 BUC | 22.48 |
| NW.833345 | V# VEZI (FR.3900XX5170) SIST.FIXARE PT.CANALE T DIN787 M20x125 20 | 1 BUC | 23.28 |
| NW.833347 | V# VEZI (FR.3900XX5172) SIST.FIXARE PT.CANALE T DIN787 M20x200 20 | 1 BUC | 27.6 |
| NW.833348 | FF# SIST.FIXARE PT.CANALE T DIN787 M20x250 20 | 1 BUC | 31.2 |
| NW.833350 | V# VEZI (FR.3900XX5177) SIST.FIXARE PT.CANALE T DIN787 M20x 80 22 | 1 BUC | 21.95 |
| NW.833353 | FF# SIST.FIXARE PT.CANALE T DIN787 M20x160 22 | 1 BUC | 25.2 |
| NW.833312 | V# VEZI (FR.3900XX5055) SIST.FIXARE PT.CANALE T DIN787 M12x100 12 | 1 BUC | 11.71 |
| NW.833315 | V# VEZI (FR.3900XX5063) SIST.FIXARE PT.CANALE T DIN787 M12x200 12 | 1 BUC | 14.5 |
| NW.833318 | V# VEZI (FR.3900XX5080) SIST.FIXARE PT.CANALE T DIN787 M12x 80 14 | 1 BUC | 11.24 |
| NW.833332 | FF# SIST.FIXARE PT.CANALE T DIN787 M16x125 16 | 1 BUC | 16.76 |
| NW.833335 | V# VEZI (FR.3900XX5125) SIST.FIXARE PT.CANALE T DIN787 M16x250 16 | 1 BUC | 21.28 |
| NW.833338 | V# VEZI (FR.3900XX5140) SIST.FIXARE PT.CANALE T DIN787 M16x100 18 | 1 BUC | 15.57 |
| NW.833352 | V# VEZI (FR.3900XX5180) SIST.FIXARE PT.CANALE T DIN787 M20x125 22 | 1 BUC | 23.68 |
| NW.833355 | FF# SIST.FIXARE PT.CANALE T DIN787 M20x250 22 | 1 BUC | 31.2 |
| NW.833313 | V# VEZI (FR.3900XX5060) SIST.FIXARE PT.CANALE T DIN787 M12x125 12 | 1 BUC | 12.04 |
| NW.833316 | V# VEZI (FR.3900XX5070) SIST.FIXARE PT.CANALE T DIN787 M12x 50 14 | 1 BUC | 10.64 |
| NW.833319 | V# VEZI (FR.3900XX5085) SIST.FIXARE PT.CANALE T DIN787 M12x100 14 | 1 BUC | 11.97 |
| NW.833336 | V# VEZI (FR.3900XX5130) SIST.FIXARE PT.CANALE T DIN787 M16x 63 18 | 1 BUC | 14.63 |
| NW.833339 | V# VEZI (FR.3900XX5145) SIST.FIXARE PT.CANALE T DIN787 M16x125 18 | 1 BUC | 16.76 |
| NW.833356 | V# VEZI (FR.3900XX5185) SIST.FIXARE PT.CANALE T DIN787 M20x315 22 | 1 BUC | 34.9 |
| NW.833308 | V# VEZI (FR.3900XX5030) SIST.FIXARE PT.CANALE T DIN787 M10x100 10 | 1 BUC | 10.45 |
| NW.833311 | V# VEZI (FR.3900XX5050) SIST.FIXARE PT.CANALE T DIN787 M12x 80 12 | 1 BUC | 11.18 |
| NW.833314 | V# VEZI (FR.3900XX5061) SIST.FIXARE PT.CANALE T DIN787 M12x160 12 | 1 BUC | 14.5 |
| NW.833331 | V# VEZI (FR.3900XX5110) SIST.FIXARE PT.CANALE T DIN787 M16x100 16 | 1 BUC | 15.3 |
| NW.833334 | FF# SIST.FIXARE PT.CANALE T DIN787 M16x200 16 | 1 BUC | 18.76 |
| NW.833351 | FF# SIST.FIXARE PT.CANALE T DIN787 M20x100 22 | 1 BUC | 23.01 |
| NW.833354 | V# VEZI (FR.3900XX5182) SIST.FIXARE PT.CANALE T DIN787 M20x200 22 | 1 BUC | 28 |
| NW.833300 | V# VEZI (FR.3900XX5001) SIST.FIXARE PT.CANALE T DIN787 M 6x 25 6 | 1 BUC | 9.31 |
| NW.833317 | FF# SIST.FIXARE PT.CANALE T DIN787 M12x 63 14 | 1 BUC | 10.98 |
| NW.833320 | V# VEZI (FR.3900XX5090) SIST.FIXARE PT.CANALE T DIN787 M12x125 14 | 1 BUC | 12.57 |
| NW.833323 | V# VEZI (FR.3900XX5095) SIST.FIXARE PT.CANALE T DIN787 M14x 63 16 | 1 BUC | 12.57 |
| NW.833337 | FF# SIST.FIXARE PT.CANALE T DIN787 M16x 80 18 | 1 BUC | 15.17 |
| NW.833340 | V# VEZI (FR.3900XX5150) SIST.FIXARE PT.CANALE T DIN787 M16x160 18 | 1 BUC | 17.83 |
| NW.833343 | V# VEZI (FR.3900XX5160) SIST.FIXARE PT.CANALE T DIN787 M20x 80 20 | 1 BUC | 21.82 |
| NW.833303 | V# VEZI (FR.3900XX5005) SIST.FIXARE PT.CANALE T DIN787 M 8x 32 8 | 1 BUC | 10.25 |
| NW.833306 | V# VEZI (FR.3900XX5020) SIST.FIXARE PT.CANALE T DIN787 M10x 63 10 | 1 BUC | 9.91 |
| NW.833309 | V# VEZI (FR.3900XX5040) SIST.FIXARE PT.CANALE T DIN787 M12x 50 12 | 1 BUC | 10.64 |
| NW.833326 | V# VEZI (FR.3900XX5094) SIST.FIXARE PT.CANALE T DIN787 M14x125 16 | 1 BUC | 14.77 |
| NW.833329 | V# VEZI (FR.3900XX5100) SIST.FIXARE PT.CANALE T DIN787 M16x 63 16 | 1 BUC | 14.1 |
| NW.833346 | FF# SIST.FIXARE PT.CANALE T DIN787 M20x160 20 | 1 BUC | 24.48 |
| NW.833349 | V# VEZI (FR.3900XX5175) SIST.FIXARE PT.CANALE T DIN787 M20x315 20 | 1 BUC | 34.5 |
| US17.04.013B | | | |
| NW.833396 | V# VEZI (FR.3906XX0060) PIULITA DIN 6330B M14 | 1 BUC | 1.65 |
| NW.833400 | V# VEZI (FR.3906XX0100) PIULITA DIN 6330B M20 | 1 BUC | 2.98 |
| NW.833405 | FF# PIULITA DIN 6331 M 6 | 1 BUC | 3.12 |
| NW.833407 | V# VEZI (FR.3907XX0205) PIULITA DIN 6331 M10 | 1 BUC | 3.25 |
| NW.833409 | V# VEZI (FR.3907XX0210) PIULITA DIN 6331 M12 | 1 BUC | 3.36 |
| NW.833413 | V# VEZI (FR.3907XX0215) PIULITA DIN 6331 M16 | 1 BUC | 5.11 |
| NW.833391 | V# VEZI (FR.3906XX0010) PIULITA DIN 6330B M 8 | 1 BUC | 0.56 |
| NW.833392 | V# VEZI (FR.3906XX0020) PIULITA DIN 6330B M10 | 1 BUC | 0.78 |
| NW.833398 | V# VEZI (FR.3906XX0080) PIULITA DIN 6330B M16 | 1 BUC | 1.68 |
| NW.833390 | V# VEZI (FR.3906XX0005) PIULITA DIN 6330B M 6 | 1 BUC | 0.56 |
| NW.833414 | V# VEZI (FR.3907XX0220) PIULITA DIN 6331 M18 | 1 BUC | 6.92 |
| NW.833394 | V# VEZI (FR.3906XX0040) PIULITA DIN 6330B M12 | 1 BUC | 0.92 |
| NW.833399 | V# VEZI (FR.3906XX0090) PIULITA DIN 6330B M18 | 1 BUC | 2.88 |
| NW.833406 | V# VEZI (FR.3907XX0200) PIULITA DIN 6331 M 8 | 1 BUC | 3.14 |
| NW.833411 | FF# PIULITA DIN 6331 M14 | 1 BUC | 3.99 |
| NW.833415 | V# VEZI (FR.3907XX0225) PIULITA DIN 6331 M20 | 1 BUC | 7.19 |
| US17.04.013C | | | |
| NW.833435 | V# VEZI (FR.3909XX0005) SAIBA DIN 6340 M 6 | 1 BUC | 0.79 |
| NW.833437 | V# VEZI (FR.3909XX0020) SAIBA DIN 6340 M10 | 1 BUC | 0.9 |
| NW.833440 | V# VEZI (FR.3909XX0050) SAIBA DIN 6340 M16 | 1 BUC | 1.44 |
| NW.833438 | V# VEZI (FR.3909XX0030) SAIBA DIN 6340 M12 | 1 BUC | 1.06 |
| NW.833441 | V# VEZI (FR.3909XX0060) SAIBA DIN 6340 M18 | 1 BUC | 1.87 |
| NW.833436 | V# VEZI (FR.3909XX0010) SAIBA DIN 6340 M 8 | 1 BUC | 0.84 |
| NW.833439 | V# VEZI (FR.3909XX0040) SAIBA DIN 6340 M14 | 1 BUC | 1.2 |
| NW.833442 | V# VEZI (FR.3909XX0070) SAIBA DIN 6340 M20 | 1 BUC | 2.32 |
| US17.04.013D | | | |
| MG.3352017 | SET FIX."SPW 12"-14mm M12[52pcs] | 1 SET | 76.2 |
| MG.3352016 | SET FIX."SPW 10"-12mm M10(52) | 1 SET | 65 |
| MG.3352019 | SET FIX."SPW 16"-18mm/M14 [52] | 1 SET | 112 |
| MG.3352015 | SET FIX."SPW 8"-10mm M 8(52) | 1 SET | 60.4 |
| MG.3352018 | SET FIX."SPW 14"-16mm M14(52) | 1 SET | 107 |
| US17.04.014A | | | |
| MG.3442902 | SET 3 BACURI NERIGIDE 80mm | 1 SET | 45.5 |
| MG.3442904 | SET 3 BACURI NERIGIDE 100mm | 1 SET | 54.8 |
| MG.3442908 | SET 3 BACURI NERIGIDE 160mm | 1 SET | 73.4 |
| MG.3442712 | OPTIMUM UNIV.3 FALCI D=125mm | 1 BUC | 111 |
| MG.3442716 | OPTIMUM UNIV.3 FALCI D=160mm | 1 BUC | 167 |
| MG.3440287 | OPTIMUM UNIV.3 FALCI D= 80mm | 1 BUC | 83.6 |
| MG.3442906 | SET 3 BACURI NERIGIDE 120mm | 1 SET | 64.1 |
| MG.3442710 | OPTIMUM UNIV.3 FALCI D=100mm | 1 BUC | 102 |
| US17.04.014B | | | |
| MG.3442761 | UNIV.3F 200mm D1-4 | 1 BUC | 176 |
| MG.3442907 | SET DE 4 BACURI CAMLOCK NR4 | 1 SET | 54.8 |
| MG.3442910 | SET 3 BACURI NERIGIDE ASA 200/1-4 | 1 SET | 82.7 |
| MG.3442763 | UNIV.3F 200 CAMLOCK ASA D1-6 O | 1 BUC | 278 |
| MG.3442916 | SET 3 BACURI NERIGIDE ASA 315/1-8 | 1 SET | 194 |
| MG.3442765 | UNIV.3F 250 CAMLOCK ASA D1-6 O | 1 BUC | 324 |
| MG.3442912 | SET 3 BACURI NERIGIDE ASA 250/1-6 | 1 SET | 91.9 |
| MG.3442764 | UNIVERSAL CU 3 BACURI CAMLOCK NR5 | 1 BUC | 232 |
| MG.3442762 | UNIVERSAL 3F 200 CAMLOCK ASA D1-4 O | 1 BUC | 241 |

| | | | | |
|---------------------|------------|--|-------|-------|
| | MG.3442768 | UNIV.3F 315 CAMLOCK ASA D1-8 O | 1 BUC | 742 |
| US17.04.014C | | | | |
| | MG.3442856 | UNIV.4F 315 CU CENTRARE D1-8 | 1 BUC | 677 |
| | MG.3442845 | UNIVERSAL CU 4 BACURI CAMLOCK NR5 | 1 BUC | 259 |
| | MG.3442935 | SET DE 4 BACURI CAMLOCK NR6 | 1 SET | 102 |
| | MG.3442843 | UNIV.4F 200 CAMLOCK ASA D1-4 C | 1 BUC | 259 |
| | MG.3442928 | SET 4 BACURI NERIGIDE 200/1-4 | 1 SET | 139 |
| | MG.3442846 | UNIVERSAL 4F 200 CAMLOCK ASA D1-6 C | 1 BUC | 335 |
| | MG.3442852 | UNIV.4F 250 CAMLOCK ASA D1-6 C | 1 BUC | 362 |
| | MG.3442938 | SET DE 4 BACURI CAMLOCK NR8 | 1 SET | 213 |
| | MG.3442926 | SET 4 BACURI NERIGIDE 160/1-4 | 1 SET | 102 |
| | MG.3442840 | UNIV.4F 160 CAMLOCK ASA D1-4 C | 1 BUC | 250 |
| | MG.3442927 | SET DE 4 BACURI CAMLOCK NR5 | 1 SET | 91.9 |
| US17.04.015A | | | | |
| | MG.3442888 | UNIV.4F 315 CAMLOCK ASA D1-8 I | 1 BUC | 389 |
| | MG.3442890 | UNIV.4F 400 CAMLOCK ASA D1-8 I | 1 BUC | 553 |
| | MG.3442884 | UNIV.4F 250 CAMLOCK ASA D1-6 I | 1 BUC | 256 |
| | MG.3442879 | UNIVERSALE 4 BACURI CAMLOCK NR4, FIXARE INDIVID. | 1 BUC | 176 |
| | MG.3442880 | UNIV.4F 200 CAMLOCK ASA D1-6 I | 1 BUC | 176 |
| US17.04.015B | | | | |
| | MG.3442922 | SET 4 BACURI NERIGIDE 100 | 1 SET | 73.4 |
| | MG.3442810 | OPTIMUM UNIV.4 FALCI 100mm | 1 BUC | 130 |
| | MG.3442808 | OPTIMUM UNIV.4 FALCI 80mm | 1 BUC | 111 |
| | MG.3442924 | SET 4 BACURI NERIGIDE 125 | 1 SET | 91.9 |
| | MG.3442812 | OPTIMUM UNIV.4 FALCI 125mm | 1 BUC | 139 |
| | MG.3442816 | OPTIMUM UNIV.4 FALCI 160mm | 1 BUC | 194 |
| | MG.3442920 | SET 4 BACURI NERIGIDE 80 | 1 SET | 64.1 |
| US17.04.015C | | | | |
| | MG.3442872 | OPTIMUM UNIV.4 FALCI 100mm | 1 BUC | 97.5 |
| | MG.3440286 | OPTIMUM UNIV.4 FALCI 80mm | 1 BUC | 91.9 |
| | MG.3442874 | OPTIMUM UNIV.4 FALCI 125mm | 1 BUC | 107 |
| | MG.3444052 | F# OPTIMUM UNIV.4 F D=325 KOMBI | 1 BUC | 290 |
| US17.04.015D | | | | |
| | MG.3356155 | PAPUSA MOBILA CU H REGL.- RST1 | 1 BUC | 117 |
| | MG.3356157 | PAPUSA MOBILA CU H REGL.- RST2 | 1 BUC | 107 |
| US17.04.015E | | | | |
| | MG.3352031 | SET CLEME PRINDERE 14mm/M12(2) | 1 SET | 59.5 |
| | MG.3352032 | SET CLEME PRINDERE 18.75mm(2) | 1 SET | 73.4 |
| US17.04.016A | | | | |
| | MG.3351131 | LAMPA LED-AL12 | 1 BUC | 59.5 |
| | MG.3351160 | LAMPA DE LUCRU CU NEON-ALM3 | 1 BUC | 117 |
| | MG.3351021 | LAMPA LED 8-100 | 1 BUC | 139 |
| | MG.3351026 | LAMPA LED 8-600 | 1 BUC | 154 |
| | MG.3351027 | LAMPA LED 8-720 | 1 BUC | 163 |
| | MG.3351010 | LAMPA LED 3-500 | 1 BUC | 135 |
| | MG.3351145 | LAMPA DE LUCRU cu HALOGEN-AL25 | 1 BUC | 90.1 |
| | MG.3351152 | LAMPA DE LUCRU CU HALOGEN-AL35 | 1 BUC | 126 |
| US17.04.016B | | | | |
| | MG.3381016 | ELEM.EGALIZATOR VIBRATII SE 2 | 1 BUC | 39.6 |
| | MG.3381018 | ELEM.EGALIZATOR VIBRATII SE 3 | 1 BUC | 44.3 |
| | MG.3381012 | ELEM.EGALIZATOR VIBRATII SE 1 | 1 BUC | 25.5 |
| US17.04.016C | | | | |
| | NW.832950 | V# VEZI (EDE.223051) STAND DE GAURIT 500x127x 60 | 1 BUC | 106 |
| US17.04.016D | | | | |
| | NW.832960 | V# VEZI (EDE.244049) STAND GAURIT&FREZ.500x175x250 | 1 BUC | 281 |
| US17.04.016E | | | | |
| | NW.832970 | V# VEZI (EDE.262500) STAND POLIZ.UNGHIUL.115-125mm | 1 BUC | 43.9 |
| US17.04.016F | | | | |
| | NW.832971 | V# VEZI (EDE.261558) STAND POLIZ.UNGHIUL.180-230mm | 1 BUC | 55.4 |
| US17.04.017A | | | | |
| | MG.3352002 | SISTEM RACIRE UNIVERSAL - 230V | 1 BUC | 176 |
| | MG.3352001 | FF# SISTEM RACIRE UNIVERSAL - 400V | 1 BUC | 185 |
| US17.04.017B | | | | |
| | MG.3356660 | FURTUNE FLEX.PT.RACIRE-KMS 2 | 1 BUC | 45.5 |
| | MG.3356663 | FURTUNE FLEX.PT.RACIRE-MMC 1 | 1 BUC | 117 |
| US17.04.017C | | | | |
| | RK.108202 | COLECTOR MAGN.PT.ASCHII 400mm | 1 BUC | 49.1 |
| US17.04.017D | | | | |
| | NW.832961 | FF# MASA MOBILA 400x180 mm | 1 BUC | 282 |
| US17.04.017E | | | | |
| | SD.089242 | V# (VEZI EDE.251198) SPRAY VASELINA - 400 ml | 1 BUC | 5.22 |
| US17.04.017F | | | | |
| | SD.111929 | MULTI SPRAY 8 IN 1 - 400 ml | 1 BUC | 4.28 |
| US17.04.017G | | | | |
| | SD.090668 | V# (VEZI EDE.564571) SPRAY VASELINA ALBA - 400 ml | 1 BUC | 4.86 |
| US17.04.017H | | | | |
| | SD.090682 | V# (VEZI EDE.564328) SPRAY CURATATOR & DEGRESANT 400ml | 1 BUC | 3.77 |
| US17.04.018A | | | | |
| | SD.111936 | V# (VEZI EDE.564465) SPRAY CU SILICON - 400 ml | 1 BUC | 4.33 |
| US17.04.018B | | | | |
| | SD.090699 | SPRAY CURATATOR IZOLANTI - 400 ml | 1 BUC | 11.56 |
| US17.04.018C | | | | |
| | SD.090651 | V# (VEZI EDE.564427) SPRAY CU TEFLON - 400 ml | 1 BUC | 5.74 |
| US17.04.018D | | | | |
| | SD.090705 | V# (VEZI EDE.409360) SPRAY CURATATOR ADEZIVI - 400 ml | 1 BUC | 3.77 |
| US17.04.018E | | | | |
| | SD.090712 | V# (VEZI EDE.564274) SPRAY CURATATOR - MULTICLEANER - 400 ml | 1 BUC | 3.31 |
| US17.04.018F | | | | |
| | SD.090750 | V# (VEZI EDE.179638) SPRAY DE CONTACT - 400 ml | 1 BUC | 3.8 |
| US17.04.018G | | | | |
| | SD.135581 | V# (VEZI EDE.564304) SPRAY PT.CURATAREA FRANELOR - 400 ml | 1 BUC | 3.5 |
| US17.04.018H | | | | |
| | SD.111172 | V# (VEZI EDE.389990) SPRAY DEGRIPANT - 400 ml | 1 BUC | 3.8 |
| US17.04.019A | | | | |
| | SD.090736 | V# (VEZI EDE.564472) SPRAY CU ZINC - MAT - 400 ml | 1 BUC | 10.53 |

| | | | | | |
|--------------|-----------|---|-------|-------|-----|
| US17.04.019B | | | | | |
| | SD.090774 | V# (VEZI EDE.564373) SPRAY PT.ASCHIERE - 400 ml | 1 BUC | 5.73 | |
| US17.04.019C | | | | | |
| | SD.090743 | V# (VEZI EDE.564595) SPRAY CU ZINC - STRALUCITOR - 400 ml | 1 BUC | 10.53 | |
| US17.04.019D | | | | | |
| | RK.101025 | SPRAY PT.TAIERE 200ml [Taxa ulei:TU3] *MG | 1 BUC | 10.24 | |
| | RK.101036 | SPRAY pt.TAIERE 400ml [Taxa ulei:TU5] *MG | 1 BUC | 11.1 | |
| | RK.101010 | SPRAY pt.TAIERE 50ml [Taxa ulei:TU1] *MG | 1 BUC | 4.23 | |
| US17.04.019E | | | | | |
| | RK.101021 | PASTA PT.TAIERE 50g [Taxa ulei: TU2] *MG | 1 BUC | 4.39 | |
| | RK.101035 | PASTA PENTRU TAIERE - 30 g [Taxa ulei: TU1] *MG | 1 BUC | 3.55 | |
| US17.04.019F | | | | | |
| | RK.101034 | ULEI de FREZ.Concentrat UNiV.1L [Taxa ulei:TU9]*MG | 1 BUC | 11.69 | |
| | RK.101033 | ULEI de Frez.Concentrat UNIV.[5L] [Taxa ulei:TU10] *MG | 1 BUC | 49.7 | |
| US17.04.020A | | | | | |
| | RK.100116 | F# SPRAY CUPRU REZIST.FRECARA 400ml *MG | 1 BUC | 7.15 | |
| US17.04.020B | | | | | |
| | RK.100108 | V# (VEZI EDE.564427) SPRAY UNGERE baza de PTFE 400ml [Taxa ulei:TU5]*MG | 1 BUC | 6.23 | |
| US17.04.020C | | | | | |
| | RK.100111 | F# SPRAY SPECIAL cu POLIMERI, 400ml [Taxa ulei:TU5]*MG | 1 BUC | 11.16 | |
| US17.04.020D | | | | | |
| | RK.100104 | V# (VEZI EDE.179638) SPRAY de CONTACT 400ml [Taxa ulei:TU5]*MG | 1 BUC | 3.94 | |
| US17.04.020E | | | | | |
| | RK.100117 | V# (VEZI FR.9814XX1400) CARTUS UNSOARE UNIV.NLGI2+MOS2/400g [Taxa ulei: TU6] | 1 BUC | 4.59 | |
| US17.04.020F | | | | | |
| | RK.100107 | V# (VEZI SD.111929) SPRAY MULTIFUNCTIONAL TX40 400ml [Taxa ulei:TU5] | 1 BUC | 3.57 | |
| US17.04.020G | | | | | |
| | RK.100115 | V# (VEZI EDE.564298) DERUGINOL MOS2 400ml [Taxa ulei:TU5] | 1 BUC | 2.98 | |
| US17.04.020H | | | | | |
| | RK.100106 | V# (VEZI EDE.564397) SPRAY DETECTARE SCURGERI 500 ml [Taxa ulei: TU7] | 1 BUC | 3.72 | |
| US17.04.021A | | | | | |
| | RK.100113 | V# (VEZI EDE.564274) SPRAY SPUMA MULTIFUNCTIONAL 400ml [Taxa ulei: TU5] *MG | 1 BUC | 4.29 | |
| US17.04.021B | | | | | |
| | RK.100124 | F# DEGRESANT LA RECE HL 100 10 L *MG | 1 BUC | 63.7 | |
| US17.04.021C | | | | | |
| | SD.038547 | V# (VEZI EDE.349611) SILICON UNIVERSAL, TUB 300 ml, GRI | 1 BUC | 2.64 | K10 |
| | SD.033498 | V# (VEZI EDE.349635) TUB SILICON UNIVERSAL,300ml/INCOLOR | 1 BUC | 2.61 | K10 |
| | SD.035195 | SILICON UNIVERSAL, TUB 300 ml, MARO | 1 BUC | 2.64 | K10 |
| | SD.033504 | V# (VEZI EDE.349642) SILICON UNIVERSAL, TUB 300 ml, ALB | 1 BUC | 2.64 | K10 |
| | SD.033726 | SILICON UNIVERSAL, TUB 300 ml, NEGRU | 1 BUC | 2.64 | K10 |
| US17.04.022A | | | | | |
| | SD.119956 | V# (VEZI EDE.349543) SILICON SANITAR, TUB 300 ml, GRI | 1 BUC | 2.78 | K10 |
| | SD.033450 | V# (VEZI EDE.349581) SILICON SANITAR, TUB 300 ml, ALB | 1 BUC | 2.73 | K10 |
| | SD.033443 | V# (VEZI EDE.349574) SILICON SANITAR, TUB 300 ml, INCOLOR | 1 BUC | 2.73 | K10 |
| US17.04.022B | | | | | |
| | SD.085541 | SILICON PT.STICLA, TUB 300 ml, INCOLOR | 1 BUC | 2.84 | K10 |
| US17.04.022C | | | | | |
| | SD.033566 | V# (VEZI EDE.349703) SILICON NEUTRU, TUB 300 ml, ALB | 1 BUC | 3.22 | K10 |
| | SD.013919 | V# (VEZI EDE.409476) SILICON NEUTRU, TUB 300 ml, GRI | 1 BUC | 3.28 | K10 |
| | SD.033559 | V# (VEZI EDE.349697) SILICON NEUTRU, TUB 300 ml, INCOLOR | 1 BUC | 3.22 | K10 |
| US17.04.022D | | | | | |
| | SD.085534 | SILICON PT.LIPIT ACVARII, TUB 300 ml, INCOLOR | 1 BUC | 4.84 | K10 |
| | SD.008809 | SILICON PT.LIPIT ACVARII, TUB 300 ml, NEGRU | 1 BUC | 3.28 | K10 |
| US17.04.022E | | | | | |
| | SD.107465 | SILICON NEGRU REZISTENT LA TEMPERATURI RIDICATE, TUB 300 ml | 1 BUC | 5.46 | K10 |
| | SD.085572 | V# (VEZI EDE.251099) SILICON ROSU REZISTENT LA TEMPERATURI RIDICATE, TUB 300 ml | 1 BUC | 5.46 | K10 |
| US17.04.022F | | | | | |
| | SD.017603 | SILICON ACRILIC ANTIFOC, TUB 300 ml, GRI | 1 BUC | 6.1 | K10 |
| US17.04.023A | | | | | |
| | SD.107106 | MASTIC ACRILIC EXPRESS, TUB 300 ml, ALB | 1 BUC | 1.78 | K10 |
| US17.04.023B | | | | | |
| | SD.121706 | CHIT ACRILIC PT.PARCHET, TUB 300 ml, WENGE | 1 BUC | 2.22 | K10 |
| | SD.043619 | CHIT ACRILIC PT.PARCHET, TUB 300 ml, FAG | 1 BUC | 2.22 | K10 |
| | SD.043596 | CHIT ACRILIC PT.PARCHET, TUB 300 ml, BRAD | 1 BUC | 2.22 | K10 |
| | SD.043626 | CHIT ACRILIC PT.PARCHET, TUB 300 ml, STEJAR INCHIS | 1 BUC | 2.22 | K10 |
| | SD.051140 | CHIT ACRILIC PT.PARCHET, TUB 300 ml, MAHON | 1 BUC | 2.22 | K10 |
| | SD.051133 | CHIT ACRILIC PT.PARCHET, TUB 300 ml, MESTEACAN | 1 BUC | 2.22 | K10 |
| | SD.043602 | CHIT ACRILIC PT.PARCHET, TUB 300 ml, CIREA | 1 BUC | 2.22 | K10 |
| US17.04.023B | | | | | |
| | SD.006638 | PASTA HIDROIZOLANTA PT.ACOPERISURI - WASSERSTOP, CUTIE 750 G, GRI | 1 BUC | 10.32 | K10 |
| US17.04.023C | | | | | |
| | SD.033467 | V# (VEZI EDE.349444) MASTIC ACRILIC, TUB 300 ml, ALB | 1 BUC | 1.49 | K10 |
| US17.04.023D | | | | | |
| | SD.085565 | MASTIC PROFESIONAL PT.ACOPERISURI - AQUAFIX, TUB 300 ml, INCOLOR | 1 BUC | 6.07 | K10 |
| US17.04.023E | | | | | |
| | SD.027558 | MASTIC ACRILIC ANTIFOC - FIRECRYL FR, TUB 300 ml, GRI | 1 BUC | 3.53 | K10 |
| US17.04.023F | | | | | |
| | SD.035348 | MASTIC REZISTENT LA TEMPERATURI PANA LA 1500° C - CALOFER, TUB 300 ml, NEGRU | 1 BUC | 4.22 | K10 |
| US17.04.024A | | | | | |
| | SD.041899 | CURATOR SILICON INTARIT - SILICONE REMOVER, TUB 100 ml | 1 BUC | 5.1 | K10 |
| US17.04.024C | | | | | |
| | SD.089464 | SPATULA PT.FINISARE, UNIVERSALA | 1 BUC | 2.94 | K10 |
| | SD.085305 | SPATULA PT.FINISARE, PROFESIONALA | 1 BUC | 7.39 | K10 |
| US17.04.024D | | | | | |
| | SD.120051 | TUB FIXARE CHIMICA SOUDAL-CA1400,165ml | 1 BUC | 6.57 | K10 |
| | SD.082717 | FIXARI CHIMICE SOUDAL - CA1400, TUB 280 ml | 1 BUC | 12.17 | K10 |
| | SD.120778 | TUB FIX.CHIMICA-SOUDAFIX 300SF,290ml | 1 BUC | 8.59 | K10 |
| US17.04.024E | | | | | |
| | SD.045163 | ADEZIV - FIX ALL CLASIC, TUB 290 ml, ALB | 1 BUC | 6.41 | K10 |
| | SD.017030 | ADEZIV - FIX ALL CLASIC, TUB 290 ml, NEGRU | 1 BUC | 6.72 | K10 |
| | SD.076266 | ADEZIV - FIX ALL CLASIC, TUB 20 ml, INCOLOR | 1 BUC | 3.53 | K10 |
| | SD.017016 | ADEZIV - FIX ALL CLASIC, TUB 290 ml, MARO | 1 BUC | 6.72 | K10 |
| US17.04.024F | | | | | |
| | SD.124639 | ADEZIV - FIX ALL TURBO, TUB 290 ml, ALB | 1 BUC | 7.85 | K10 |
| US17.04.025A | | | | | |

| | | | | | |
|---------------------|-----------|--|-------|-------|-----|
| | SD.089532 | ADEZIV - FIX ALL HIGHTACK, TUB 290 ml, ALB | 1 BUC | 7.27 | K10 |
| | SD.104471 | ADEZIV - FIX ALL HIGHTACK, TUB 80 ml, ALB | 1 BUC | 4 | K10 |
| US17.04.025B | | | | | |
| | SD.104488 | ADEZIV - FIX ALL CRYSTAL, TUB 80 ml, INCOLOR | 1 BUC | 4.37 | K10 |
| | SD.089549 | ADEZIV - FIX ALL CRYSTAL, TUB 290 ml, INCOLOR | 1 BUC | 7.97 | K10 |
| US17.04.025C | | | | | |
| | SD.085527 | ADEZIV PT.OGLINZI - 47A, TUB 300 ml | 1 BUC | 3.45 | K10 |
| US17.04.025D | | | | | |
| | SD.045156 | ADEZIV FARA SOLVENTI PT.MONTAJ - 50A, TUB 300 ml, ALB | 1 BUC | 2.52 | K10 |
| US17.04.025E | | | | | |
| | SD.033474 | ADEZIV MONTAJ - 48A, TUB 300 ml | 1 BUC | 3.47 | K10 |
| US17.04.025F | | | | | |
| | SD.107878 | ADEZIV - MONTAGE FIX, TUB 300 ml | 1 BUC | 2.64 | K10 |
| US17.04.026A | | | | | |
| | SD.088115 | ADEZIV MONTAJ UNIVERSAL - 49A, TUB 300 ml | 1 BUC | 3.25 | K10 |
| US17.04.026B | | | | | |
| | SD.123397 | ADEZIV T-REX - TRANSPARENT, TUB 300 ml | 1 BUC | 4.3 | K10 |
| US17.04.026C | | | | | |
| | SD.123373 | ADEZIV T-REX - IMEDIAT, TUB 300 ml | 1 BUC | 3.82 | K10 |
| US17.04.026D | | | | | |
| | SD.123380 | ADEZIV T-REX - SUPER, TUB 300 ml | 1 BUC | 4.2 | K10 |
| US17.04.026E | | | | | |
| | SD.003200 | ADEZIV PROFESIONAL - PUROCOL EXPRES, TUB 300 ml, INCOLOR | 1 BUC | 5.37 | K10 |
| US17.04.026F | | | | | |
| | SD.120495 | ADEZIV-IZOLANT PT.TABLA ZINCATA - COLOZINC, TUB 290 ml, GRI | 1 BUC | 8.12 | K10 |
| US17.04.027A | | | | | |
| | SD.009455 | ADEZIV TIGLE CERAMICE - COLOTUILE, TUB 300 ml, MARO | 1 BUC | 5.48 | K10 |
| US17.04.027B | | | | | |
| | SD.105126 | ADEZIV PT.FOLIE - VAPOURSEAL, TUB 300 ml | 1 BUC | 5.41 | K10 |
| US17.04.027C | | | | | |
| | SD.035379 | ADEZIV PT.MOCHETA - 26A, GALEATA 5 KG | 1 BUC | 15.02 | K10 |
| US17.04.027D | | | | | |
| | SD.508026 | ADEZIV PT.POLISTIREN - 28A, GALEATA 5 KG | 1 BUC | 10.87 | K10 |
| | SD.028043 | ADEZIV PT.POLISTIREN - 28A, GALEATA 1 KG | 1 BUC | 3.65 | K10 |
| US17.04.027E | | | | | |
| | SD.108592 | V# (VEZI EDE.349499) SPUMA CONFORT GENIUS, TUB 750 ml | 1 BUC | 5.18 | K10 |
| US17.04.028A | | | | | |
| | SD.038530 | SPUMA POLIURETANICA STANDARD, TUB 300 ml | 1 BUC | 2.88 | K10 |
| | SD.037359 | SPUMA POLIURETANICA IARNA, TUB 750 ml | 1 BUC | 3.76 | K10 |
| | SD.033580 | TUB SPUMA POLIURETANICA STD.750ml | 1 BUC | 4.3 | K10 |
| | SD.033573 | SPUMA POLIURETANICA STANDARD, TUB 500 ml | 1 BUC | 3.65 | K10 |
| US17.04.028B | | | | | |
| | SD.003804 | V# (VEZI EDE.349369) SPUMA POLIURETANICA BICOMPONENTA - SOUDAFOAM 2K, TUB 400 ml | 1 BUC | 8.59 | K10 |
| US17.04.028C | | | | | |
| | SD.126176 | SPUMA PT.TUB CANALIZARE, TUB 750 ml | 1 BUC | 5.28 | K10 |
| US17.04.029A | | | | | |
| | SD.036079 | SPUMA POLIURETANICA ANTIFOC, PAI, TUB 750 ml | 1 BUC | 11.7 | K10 |
| | SD.079977 | SPUMA POLIURETANICA ANTIFOC, PISTOL, TUB 750 ml | 1 BUC | 11.7 | K10 |
| US17.04.029B | | | | | |
| | SD.092150 | ADEZIV POLIURETANIC - SOUDABOND EASY, PAI, TUB 750 ml | 1 BUC | 5.09 | K10 |
| | SD.108608 | ADEZIV POLIURETANIC - SOUDABOND EASY, PISTOL, TUB 750 ml | 1 BUC | 5.39 | K10 |
| US17.04.029C | | | | | |
| | SD.107250 | V# (VEZI EDE.150910) SPUMA POLIURETANICA (PT.PISTOL), STANDARD, TUB 750 ml | 1 BUC | 4.75 | K10 |
| | SD.017403 | SPUMA POLIURETANICA (PT.PISTOL), IARNA, TUB 750 ml | 1 BUC | 4.5 | K10 |
| US17.04.030A | | | | | |
| | SD.037366 | SPUMA POLIURETANICA PROF.(PT.PISTOL) - PROFESIONAL 60, IARNA, TUB 750 ml | 1 BUC | 5.13 | K10 |
| | SD.085435 | SPUMA POLIURETANICA PROF.(PT.PISTOL) - MAXI, STANDARD, TUB 870 ml | 1 BUC | 5.37 | K10 |
| | SD.086357 | SPUMA POLIURETANICA PROF.(PT.PISTOL) - MAXI, IARNA, TUB 870 ml | 1 BUC | 5.83 | K10 |
| | SD.033542 | TUB SPUMA POLIURETANICA PROF.pt.PISTOL 750ml | 1 BUC | 4.75 | K10 |
| US17.04.030B | | | | | |
| | SD.094420 | ADEZIV PT.POLISTIREN - SOUDATHERM (PT.PISTOL), TUB 750 ml | 1 BUC | 6.73 | K10 |
| US17.04.030C | | | | | |
| | SD.085282 | V# (VEZI EDE.766629) PISTOL DIN METAL PT.SPUMA | 1 BUC | 19.39 | K10 |
| | DR.8658 | F# PISTOL PENTRU CARTUSE DE SPUMA | 1 BUC | 16 | K10 |
| US17.04.030D | | | | | |
| | SD.078109 | CURATOR SPUMA POLIURETANICA INTARITA - PU REMOVER, FLACON 100 ml | 1 BUC | 5.79 | K10 |
| US17.04.031A | | | | | |
| | SD.033535 | CURATOR SPUMA POLIURETANICA NEINTARITA, TUB 500 ml | 1 BUC | 4.45 | K10 |
| | SD.002937 | CURATOR SPUMA POLIURETANICA NEINTARITA, TUB 150 ml | 1 BUC | 2.94 | K10 |
| US17.04.031B | | | | | |
| | SD.000667 | ADEZIV PT.PVC - 42A, FLACON 50 ml | 1 BUC | 3.45 | K10 |
| | SD.000698 | ADEZIV PT.PVC - 42A, FLACON 250 ml | 1 BUC | 5.37 | K10 |
| US17.04.031C | | | | | |
| | SD.078338 | ADEZIV - EPOXY EXTRA STRONG , TUB 2 X 15 ml | 1 BUC | 3.47 | K10 |
| US17.04.031D | | | | | |
| | SD.001336 | ADEZIV NEOPRENIC DE CONTACT - 44A, FLACON 50 ml | 1 BUC | 2.64 | K10 |
| US17.04.031E | | | | | |
| | SD.078369 | ADEZIV - EPOXY LIQUID STEEL , TUB 2 X 15 ml | 1 BUC | 3.47 | K10 |
| US17.04.031F | | | | | |
| | SD.085800 | ADEZIV INSTANTANEU - CYANOFIX 84A, TUB 20 G | 1 BUC | 3.99 | K10 |
| US17.04.031G | | | | | |
| | SD.078376 | ADEZIV - EPOXY PLASTIC STEEL - 83A, TUB 57 G | 1 BUC | 3.65 | K10 |
| US17.04.031H | | | | | |
| | SD.078345 | ADEZIV - EPOXY RAPID , TUB 2 X 10 ml | 1 BUC | 4.69 | K10 |
| US17.04.032A | | | | | |
| | SD.011748 | CHIT CELULOZIC CELLUPLAST | 1 BUC | 3.72 | K10 |
| US17.04.032B | | | | | |
| | SD.011113 | CHIT POLIESTERIC POLYSET | 1 BUC | 9.12 | K10 |
| US17.04.032C | | | | | |
| | SD.009059 | MASTIC POLIURETANIC AUTO CARBOND 940 FC, NEGRU | 1 BUC | 4.28 | K10 |
| | SD.011380 | MASTIC POLIURETANIC AUTO CARBOND 940 FC, GRI | 1 BUC | 4.28 | K10 |
| US17.04.032D | | | | | |
| | SD.034143 | ADEZIV IZOLANT PT PARDOSLI Soudaflex 40 FC, NEGRU | 1 BUC | 3.91 | K10 |
| | SD.008908 | ADEZIV IZOLANT PT PARDOSLI Soudaflex 40 FC, GRI | 1 BUC | 3.91 | K10 |
| US17.04.032E | | | | | |

| | | | | | |
|---------------------|-----------|---|-------|-------|-----|
| | SD.042810 | BANDA HIDROIZOLATOARE, SUP AL, BUTYBAND 225 mm | 1 BUC | 25.1 | K10 |
| | SD.042841 | BANDA HIDROIZOLATOARE, SUP PB BUTYBAND 100 mm | 1 BUC | 13.43 | K10 |
| | SD.042827 | BANDA HIDROIZOLATOARE, SUP AL, BUTYBAND 300 mm | 1 BUC | 35 | K10 |
| | SD.042858 | BANDA HIDROIZOLATOARE, SUP PB, BUTYBAND 150 mm | 1 BUC | 17.8 | K10 |
| | SD.042865 | BANDA HIDROIZOLATOARE, SUP PB, BUTYBAND 225 mm | 1 BUC | 25.8 | K10 |
| | SD.042797 | BANDA HIDROIZOLATOARE, SUP AL, BUTYBAND 100 mm | 1 BUC | 13.4 | K10 |
| | SD.042803 | BANDA HIDROIZOLATOARE, SUP AL, BUTYBAND 150 mm | 1 BUC | 17.8 | K10 |
| | SD.042834 | BANDA HIDROIZOLATOARE, SUP PB, BUTYBAND 75 mm | 1 BUC | 10.24 | K10 |
| | SD.042155 | BANDA HIDROIZOLATOARE, SUP AL, BUTYBAND 75 mm | 1 BUC | 10.24 | K10 |
| | SD.042872 | BANDA HIDROIZOLATOARE, SUP PB, BUTYBAND 300 mm | 1 BUC | 36.1 | K10 |
| US17.04.032F | | | | | |
| | SD.031173 | BANDA HIDROIZOLATOARE, TERRACOTA, SOUDABAND, 150 mm | 1 BUC | 19 | K10 |
| | SD.031265 | BANDA HIDROIZOLATOARE, AL, SOUDABAND, 75 mm | 1 BUC | 10.24 | K10 |
| | SD.031302 | BANDA HIDROIZOLATOARE, AL, SOUDABAND, 300 mm | 1 BUC | 35 | K10 |
| | SD.032040 | BANDA HIDROIZOLATOARE, PB, SOUDABAND, 100 mm | 1 BUC | 13.43 | K10 |
| | SD.032033 | BANDA HIDROIZOLATOARE, TERRACOTA, SOUDABAND, 75 mm | 1 BUC | 10.24 | K10 |
| | SD.029774 | BANDA HIDROIZOLATOARE, TERRACOTA, SOUDABAND, 300 mm | 1 BUC | 35.8 | K10 |
| | SD.030503 | BANDA HIDROIZOLATOARE, PB, SOUDABAND, 150 mm | 1 BUC | 19 | K10 |
| | SD.030138 | BANDA HIDROIZOLATOARE, TERRACOTA, SOUDABAND, 100 mm | 1 BUC | 13.43 | K10 |
| | SD.031272 | BANDA HIDROIZOLATOARE, AL, SOUDABAND, 100 mm | 1 BUC | 13.43 | K10 |
| | SD.032057 | BANDA HIDROIZOLATOARE, PB, SOUDABAND, 75 mm | 1 BUC | 10.24 | K10 |
| | SD.030121 | BANDA HIDROIZOLATOARE, PB, SOUDABAND, 300 mm | 1 BUC | 36.1 | K10 |
| | SD.031289 | BANDA HIDROIZOLATOARE, AL, SOUDABAND, 150 mm | 1 BUC | 17.8 | K10 |