

| PRODUS | PRET VANZARE TVA INCLUS |
|--|------------------------------------|
| | CU TVA |
| EMENA,EMENA 1-5 DRE-cell | 1,007 |
| Costuri suplimentare EMENA | |
| Mansoane ventilatie aluminiu/1 buc | 57 |
| Mansoane ventilatie plastic/1buc | 7 |
| Varianta fara falt | 95 |
| Dimensiunea usi 90 si 100 | 31 |
| Decupaj ventilatie | 35 |
| Cost supliemntar usa dubla (foaie x2) | 28 |
| A treia balama pentru usile fara falt | 156 |
| | |
| VERANO,VERANO 1-5 DRE-cell | 1,007 |
| Costuri suplimentare VERANO | |
| Mansoane ventilatie aluminiu/1 buc | 832 |
| Mansoane ventilatie plastic/1buc | 7 |
| Varianta fara falt | 95 |
| Dimensiunea usi 90 si 100 | 31 |
| Decupaj ventilatie | 35 |
| Cost supliemntar usa dubla (foaie x2) | 28 |
| A treia balama pentru usile fara falt | 156 |
| | |
| ENA,ENA 1-5 DRE-CELL si 3D | 972 |
| Costuri suplimentare ENA | |
| Mansoane ventilatie aluminiu/1 buc | 57 |
| Mansoane ventilatie plastic/1buc | 7 |
| Varianta fara falt | 95 |

| | |
|--|--------------|
| Dimensiunea usi 90 si 100 | 31 |
| Decupaj ventilatie | 35 |
| Cost suplimentar usa dubla (foaie x2) | 28 |
| A treia balama pentru usile fara falt | 156 |
| | |
| TREVI 1-6 DRE-cell | 972 |
| Costuri suplimentare TREVI | |
| Mansoane ventilatie aluminiu/1 buc | 57 |
| Mansoane ventilatie plastic/1buc | 7 |
| Varianta fara falt | 95 |
| Dimensiunea usi 90 si 100 | 31 |
| Decupaj ventilatie | 35 |
| Cost suplimentar usa dubla (foaie x2) | 28 |
| A treia balama pentru usile fara falt | 156 |
| | |
| TRIESTA, TRIESTA 1-3 DRE-cell | 1,007 |
| Costuri suplimentare TRIESTA | |
| Mansoane ventilatie aluminiu/1 buc | 57 |
| Mansoane ventilatie plastic/1buc | 7 |
| Varianta fara falt | 95 |
| Dimensiunea usi 90 si 100 | 31 |
| Decupaj ventilatie | 35 |
| Cost suplimentar usa dubla (foaie x2) | 28 |
| A treia balama pentru usile fara falt | 156 |
| | |
| SOLTE 1-3 DRE CELL | 879 |
| SOLTE 1-3 3D | 810 |
| Costuri suplimentare REVA | |

| | |
|--|------------|
| Mansoane ventilatie aluminiu/1 buc | 57 |
| Mansoane ventilatie plastic/1buc | 7 |
| Varianta fara falt | 95 |
| Dimensiunea usi 90 si 100 | 31 |
| Decupaj ventilatie | 35 |
| Cost suplimentar usa dubla (foaie x2) | 28 |
| A treia balama pentru usile fara falt | 156 |
| | |
| REVA 1-4 DRE CELL | 879 |
| REVA 1-4 FINISAJ 3D | 810 |
| Costuri suplimentare REVA | |
| Mansoane ventilatie aluminiu/1 buc | 57 |
| Mansoane ventilatie plastic/1buc | 7 |
| Varianta fara falt | 95 |
| Dimensiunea usi 90 si 100 | 31 |
| Decupaj ventilatie | 35 |
| Cost suplimentar usa dubla (foaie x2) | 28 |
| A treia balama pentru usile fara falt | 156 |
| | |
| NESTOR 1-11 DRE-cell | 979 |
| NESTOR 1-11 3D | 927 |
| Costuri suplimentare NESTOR | |
| Mansoane ventilatie aluminiu/1 buc | 57 |
| Mansoane ventilatie plastic/1buc | 7 |
| Varianta fara falt | 95 |
| Dimensiunea usi 90 si 100 | 31 |
| Decupaj ventilatie | 35 |
| Cost suplimentar usa dubla (foaie x2) | 28 |

| | |
|--|--------------|
| A treia balama pentru usile fara falt | 156 |
| | |
| AURI,AURI1-5 DRE-CELL | 875 |
| AURI,AURI1-5 3D | 806 |
| Costuri suplimentare AURI | |
| Mansoane ventilatie aluminiu/1 buc | 57 |
| Mansoane ventilatie plastic/1buc | 7 |
| Varianta fara falt | 95 |
| Dimensiunea usi 90 si 100 | 31 |
| Decupaj ventilatie | 35 |
| Cost supliemntar usa dubla (foaie x2) | 28 |
| A treia balama pentru usile fara falt | 156 |
| | |
| ELSA,ELSAA,A1-A7,B,B1-B7 FINISAJ DRE CELL | 945 |
| ELSA,ELSAA,A1-A7,B,B1-B7 FINISAJ 3D | 893 |
| Costuri suplimentare ELSA | |
| Mansoane ventilatie aluminiu/1 buc | 57 |
| Mansoane ventilatie plastic/1buc | 7 |
| Varianta fara falt | 95 |
| Dimensiunea usi 90 si 100 | 31 |
| Decupaj ventilatie | 35 |
| Cost supliemntar usa dubla (foaie x2) | 28 |
| A treia balama pentru usile fara falt | 156 |
| | |
| FOSCA,FOSCA4-6 DRE-CELL | 927 |
| FOSCA,FOSCA4-6 3D | 858 |
| FOSCA 1-3 DRE-CELL | 1,031 |
| FOSCA 1-3 3D | 962 |

| | |
|--|------------|
| Costuri suplimentare FOSCA | |
| Mansoane ventilatie aluminiu/1 buc | 57 |
| Mansoane ventilatie plastic/1buc | 7 |
| Varianta fara falt | 95 |
| Dimensiunea usi 90 si 100 | 31 |
| Decupaj ventilatie | 35 |
| Cost supliemntar usa dubla (foaie x2) | 28 |
| A treia balama pentru usile fara falt | 156 |
| | |
| PREMIUM,PREMIUM 1-7 DRE-CELL | 875 |
| PREMIUM, PREMIUM 1-7 3D | 806 |
| PREMIUM 8-11 DRE-CELL | 997 |
| PREMIUM 8-11 3D | 927 |
| Costuri suplimentare PREMIUM | |
| Mansoane ventilatie aluminiu/1 buc | 57 |
| Mansoane ventilatie plastic/1buc | 7 |
| Varianta fara falt | 95 |
| Dimensiunea usi 90 si 100 | 31 |
| Decupaj ventilatie | 35 |
| Cost supliemntar usa dubla (foaie x2) | 28 |
| A treia balama pentru usile fara falt | 156 |
| | |
| PIANO, PIANO 1-6 DRE CELL | 927 |
| PIANO,PIANO 3-4, 9-12 3D | 858 |
| Costuri suplimentare PIANO | |
| Mansoane ventilatie aluminiu/1 buc | 57 |
| Mansoane ventilatie plastic/1buc | 7 |
| Varianta fara falt | 95 |

| | |
|---|--------------|
| Dimensiunea usi 90 si 100 | 31 |
| Decupaj ventilatie | 35 |
| Cost suplimentar usa dubla (foaie x2) | 28 |
| A treia balama pentru usile fara falt | 156 |
| | |
| SCALA,SCALA A,B,A1-A7,B1-B7 DRE-CELL | 979 |
| SCALA,SCALA A,B,A1-A7,B1-B7 3D | 927 |
| Costuri suplimentare SCALA | |
| Mansoane ventilatie aluminiu/1 buc | 57 |
| Mansoane ventilatie plastic/1buc | 7 |
| Varianta fara falt | 95 |
| Dimensiunea usi 90 si 100 | 31 |
| Decupaj ventilatie | 35 |
| Cost suplimentar usa dubla (foaie x2) | 28 |
| A treia balama pentru usile fara falt | 156 |
| | |
| SINCO,SINCO A,A1-A7 P FINISH | 614 |
| Costuri suplimentare SINCO | |
| Mansoane ventilatie aluminiu/1 buc | 57 |
| Mansoane ventilatie plastic/1buc | 7 |
| Dimensiunea usi 90 si 100 | 31 |
| Decupaj ventilatie | 35 |
| A treia balama pentru usile fara falt | 156 |
| | |
| VETRO A1-A5,A10-A15 DRE CELL SI 3D | 1,168 |
| VETRO B1-B5,B10-B15 DRE-CELL SI 3D | 919 |
| VETRO C1,C5,C10 DRE -CELL | 1,329 |

| | |
|--|-------|
| VETRO D1 DRE-CELL SI 3D | 882 |
| Costuri suplimentare VETRO | |
| Varianta fara falt vetro A,B ,D ALB MAT | 95 |
| A treia balama pentru usile fara falt | 156 |
| | |
| VETRO NATURA A1-A5,A10-A15 FURNIR NATURAL | 1,549 |
| VETRO NATURA B1-B5,B10-B15 FURNIR NATURAL | 1,492 |
| | |
| PREMIUM NATURA, PREMIUM NATURA 1-3 FURNIR NATURAL | 1,369 |
| Costuri suplimentare PREMIUM | |
| Mansoane ventilatie aluminiu/1 buc | 57 |
| Varianta fara falt | 95 |
| Dimensiunea usi 90 si 100 | 69 |
| Decupaj ventilatie | 35 |
| Cost supliemntar usa dubla (foaie x2) | 50 |
| A treia balama pentru usile fara falt | 156 |
| | |
| DOVA NATURA 1-3 | 1,369 |
| Costuri suplimentare DOVA | 0 |
| Mansoane ventilatie aluminiu/1 buc | 57 |
| Varianta fara falt | 95 |
| Dimensiunea usi 90 si 100 | 69 |
| Decupaj ventilatie | 35 |
| Cost supliemntar usa dubla (foaie x2) | 50 |
| A treia balama pentru usile fara falt | 156 |
| | |

| | |
|---|--------------|
| SCALA NATURA,SCALA A NATURA SCALAA1-A7 NATURA FURNIR NATURAL | 1,369 |
| Costuri suplimentare SCALA | |
| Mansoane ventilatie aluminiu/1 buc | 57 |
| Varianta fara falt | 95 |
| Dimensiunea usi 90 si 100 | 69 |
| Decupaj ventilatie | 35 |
| Cost supliemntar usa dubla (foaie x2) | 50 |
| A treia balama pentru usile fara falt | 156 |
| | |
| LEXA,LEXAA,LEXA A1-A3 VOPSITE | 1,111 |
| Costuri suplimentare LEXA | |
| Mansoane ventilatie aluminiu/1 buc | 57 |
| Mansoane ventilatie plastic/1buc | 7 |
| Varianta fara falt | 95 |
| Dimensiunea usi 90 si 100 | 69 |
| Decupaj ventilatie | 35 |
| Cost supliemntar usa dubla (foaie x2) | 45 |
| A treia balama pentru usile fara falt | 156 |
| | |
| EVEN,EVEN 1-4 VOPSITE | 1,054 |
| Costuri suplimentare EVEN | |
| Mansoane ventilatie aluminiu/1 buc | 57 |
| Mansoane ventilatie plastic/1buc | 7 |
| Varianta fara falt | 95 |
| Dimensiunea usi 90 si 100 | 69 |
| Decupaj ventilatie | 35 |
| Cost supliemntar usa dubla (foaie x2) | 50 |

| | |
|--|-------|
| A treia balama pentru usile fara falt | 156 |
| | |
| NESTOR 1-6,10,11 VOPSITE | 1,245 |
| Costuri suplimentare NESTOR | |
| Mansoane ventilatie aluminiu/1 buc | 57 |
| Mansoane ventilatie plastic/1buc | 7 |
| Varianta fara falt | 95 |
| Dimensiunea usi 90 si 100 | 69 |
| Decupaj ventilatie | 35 |
| Cost supliemntar usa dubla (foaie x2) | 45 |
| A treia balama pentru usile fara falt | 156 |
| | |
| TIXA 1-5 | 1,135 |
| Costuri suplimentare TIXA | |
| Mansoane ventilatie aluminiu/1 buc | 57 |
| Varianta fara falt | 95 |
| Dimensiunea usi 90 si 100 | 31 |
| Decupaj ventilatie | 35 |
| Cost supliemntar usa dubla (foaie x2) | 28 |
| A treia balama pentru usile fara falt | 156 |
| | |
| TIZANO 1-6 LAMINAT CPL | 1,066 |
| Costuri suplimentare TIZANO | |
| Mansoane ventilatie aluminiu/1 buc | 57 |
| Varianta fara falt | 95 |
| Dimensiunea usi 90 si 100 | 31 |
| Decupaj ventilatie | 35 |
| Cost supliemntar usa dubla (foaie x2) | 28 |

| | |
|---|-------|
| A treia balama pentru usile fara falt | 156 |
| | |
| RIVIA10,60,70,80,90,100,110,120,130 DRE CELL SI 3D | 797 |
| RIVIA 20,30 DRE CELL SI 3D | 872 |
| RIVIA 40,50 DRE CELL SI 3D | 908 |
| Costuri suplimentare RIVIA | |
| Sticla mata alba,grafit,maro RIVIA 20,30 | 17 |
| Sticla mata alba,grafit,maro RIVIA 40,50 | 35 |
| Varianta fara falt | 95 |
| Dimensiunea usi 90 si 100 | 31 |
| Decupaj ventilatie | 35 |
| Grila ventilatie plastic | 35 |
| Grila ventilatie aluminiu | 156 |
| A treia balama pentru usile fara falt | 156 |
| | |
| GALERIA ALU 10,20,30,50,60 DRE CELL 1 | 797 |
| GALERIA ALU 10,20,30,50,60 DRE CELL 2 SI 3D | 853 |
| GALERIA ALU 11,12,13,21,22,23,24,25 DRE CELL 1 | 1,000 |
| GALERIA ALU 11,12,13,21,22,23,24,25 DRE CELL 2 SI 3D | 1,056 |
| Costuri suplimentare GALERIA ALU | |
| Sticla mata alba,grafit,maro GALERIA 11,13,23 | 17 |
| Sticla mata alba,grafit,maro GALERIA 21 | 35 |
| Sticla mata alba,grafit,maro GALERIA 24,25 | 69 |
| Sticla mata alba,grafit,maro GALERIA 12,22 | 113 |
| Varianta fara falt | 95 |

| | |
|--|------------|
| Dimensiunea usi 90 si 100 | 31 |
| Decupaj ventilatie | 35 |
| Grila ventilatie plastic | 35 |
| Grila ventilatie aluminiu | 156 |
| Cost supliemntar usa dubla (foaie x2) | 28 |
| A treia balama pentru usile fara falt | 156 |
| | |
| ALDEA 10-60 DRE CELL 1 | 752 |
| ALDEA 10-60 DRE CELL 2 | 858 |
| ALDEA 10-60 3D | 822 |
| Costuri suplimentare ALDEA | |
| Sticla mata alba,grafit,maro ALDEA 20 | 35 |
| Sticla mata alba,grafit,maro ALDEA 30 | 139 |
| Sticla mata alba,grafit,maro ALDEA 40 | 113 |
| Sticla mata alba,grafit,maro ALDEA 50 | 69 |
| Sticla mata alba,grafit,maro ALDEA 60 | 52 |
| Structura pal perforat | 156 |
| Varianta fara falt | 95 |
| Dimensiunea de 90 si 100 | 31 |
| Decupaj ventilatie | 35 |
| Grila ventilatie plastic | 35 |
| Grila ventilatie aluminiu | 156 |
| Cost supliemntar usa dubla (foaie x2) | 28 |
| A treia balama pentru usile fara falt | 156 |
| | |
| ARTE B 10-30 DRE CELL 1 | 674 |
| ARTE B 40-60 DRE CELL 1 | 531 |

| | |
|--|-----|
| ARTE B 10-30 DRE CELL 2 | 752 |
| ARTE B 40-60 DRE CELL 2 | 617 |
| ARTE B 10-30 3D | 714 |
| ARTE B 40-60 3D | 581 |
| Costuri suplimentare ARTE | |
| Sticla mata alba,grafit,maro ARTE B 10-30 | 121 |
| Sticla mata alba,grafit,maro ARTE B 40-50 | 35 |
| Sticla mata alba,grafit,maro ARTE B 60 | 17 |
| Structura pal perforat | 156 |
| Varianta fara falt | 95 |
| Dimensiunea de 90 si 100 | 31 |
| Decupaj ventilatie | 35 |
| Grila ventilatie plastic | 35 |
| Grila ventilatie aluminiu | 156 |
| Cost supliemntar usa dubla (foaie x2) | 28 |
| A treia balama pentru usile fara falt | 156 |
| | |
| CARLA 10-40 DRE-CELL 1 | 733 |
| CARLA 10-40 DRE CELL 2 | 839 |
| CARLA 10-40 FINISAJ 3D | 803 |
| Costuri suplimentare CARLA | |
| Sticla mata alba,grafit,maro CARLA 20 | 17 |
| Sticla mata alba,grafit,maro CARLA 30 | 87 |
| Sticla mata alba,grafit,maro CARLA 40 | 69 |
| Structura pal perforat | 156 |
| Varianta fara falt | 95 |

| | |
|---|-------|
| Dimensiunea de 90 si 100 | 31 |
| Decupaj ventilatie | 35 |
| Grila ventilatie plastic | 35 |
| Grila ventilatie aluminiu | 156 |
| Cost supliemntar usa dubla (foaie x2) | 28 |
| A treia balama pentru usile fara falt | 156 |
| | |
| BLANCO 10,80 DRE CEL | 650 |
| BLANCO 20 DRE CELL | 723 |
| BLANCO 30,40 DRE CELL | 761 |
| BLANCO 50 DRE CELL | 945 |
| BLANCO 60,100 DRE CELL | 1,056 |
| BLANCO 70 DRE CELL | 754 |
| BLANCO 90 DRE CELL | 981 |
| BLANCO 110 DRE CELL -NEW | 1,316 |
| Costuri suplimentare BLANCO | |
| Sticla mata alba,grafit,maro BLANCO 10,80 | 17 |
| Sticla mata alba,grafit,maro BLANCO 20-40 | 35 |
| Sticla mata alba,grafit,maro BLANCO 50 | 61 |
| Sticla mata alba,grafit,maro BLANCO 60,100 | 87 |
| Sticla mata alba,grafit,maro BLANCO 70 | 35 |
| Sticla mata alba,grafit,maro BLANCO 90 | 52 |
| Structura pal perforat | 156 |
| Varianta fara falt | 95 |
| Dimensiunea de 90 si 100 | 31 |
| Decupaj ventilatie | 35 |

| | |
|--|------------|
| Grila ventilatie plastic | 35 |
| Grila ventilatie aluminiu | 156 |
| Cost supliemntar usa dubla (foaie x2) | 28 |
| A treia balama pentru usile fara falt | 156 |
| | |
| FINEA 10,40, FINEA B 10,40 DRE CELL 1 | 761 |
| FINEA 20, FINEA B 20 DRE CELL 1 | 834 |
| FINEA 30,50,60, FINEA B 30,50,60 DRE CELL 1 | 872 |
| FINEA 10,40, FINEA B 10,40 DRE CELL 2 | 817 |
| FINEA 20, FINEA B 20 DRE CELL 2 | 889 |
| FINEA 30,50,60, FINEA B 30,50,60 DRE CELL 2 | 926 |
| Costuri suplimentare FINEA | |
| Sticla mata alba,grafit,maro FINEA 20, FINEA B 20 | 35 |
| Sticla mata alba,grafit,maro FINEA 30,50,60, FINEA B 30,50,60 | 69 |
| Varianta fara falt | 95 |
| Dimensiunea de 90 si 100 | 31 |
| Decupaj ventilatie | 35 |
| Grila ventilatie plastic | 35 |
| Grila ventilatie aluminiu | 156 |
| A treia balama pentru usile fara falt | 156 |
| | |
| DECO 10-40 DRE CELL 1 | 531 |
| DECO 10-40 DRE CELL 2 | 617 |
| DECO 10-40 FINSAJ 3D | 581 |
| DECO 10-40 LAMINAT CPL NEW | 754 |
| Costuri suplimentare DECO | |
| Sticla mata alba,grafit,maro DECO 10-30 | 35 |

| | |
|--|------------|
| Structura pal perforat | 156 |
| Varianta fara falt | 95 |
| Dimensiunea de 90 si 100 | 31 |
| Decupaj ventilatie | 35 |
| Grila ventilatie plastic | 35 |
| Grila ventilatie aluminiu | 156 |
| Cost supliemntar usa dubla (foaie x2) | 28 |
| A treia balama pentru usile fara falt | 156 |
| | |
| MODER 10-50 DRE CELL 1 | 714 |
| MODERN 10-50 DRE CELL 2 | 822 |
| MODERN 10-50 FINISAJ 3D | 784 |
| Costuri suplimentare MODERN | |
| Sticla mata alba,grafit,maro MODERN 20 | 35 |
| Sticla mata alba,grafit,maro MODERN 30 | 113 |
| Sticla mata alba,grafit,maro MODERN 40 | 69 |
| Sticla mata alba,grafit,maro MODERN 50 | 52 |
| Structura pal perforat | 156 |
| Varianta fara falt | 95 |
| Dimensiunea de 90 si 100 | 31 |
| Decupaj ventilatie | 35 |
| Grila ventilatie plastic | 35 |
| Grila ventilatie aluminiu | 156 |
| Cost supliemntar usa dubla (foaie x2) | 28 |
| A treia balama pentru usile fara falt | 156 |
| | |
| KANON 10-40 DRE CELL 1 | 688 |

| | |
|--|-----|
| KANON 10-40 DRE CELL 2 | 792 |
| KANON 10-40 3D | 756 |
| Costuri suplimentare KANON | 0 |
| Sticla mata alba,grafit,maro KANON 20 | 35 |
| Sticla mata alba,grafit,maro KANON 30 | 113 |
| Sticla mata alba,grafit,maro KANON 40 | 69 |
| Structura pal perforat | 156 |
| Varianta fara falt | 95 |
| Dimensiunea de 90 si 100 | 31 |
| Decupaj ventilatie | 35 |
| Grila ventilatie plastic | 35 |
| Grila ventilatie aluminiu | 156 |
| Cost supliemntar usa dubla (foaie x2) | 28 |
| A treia balama pentru usile fara falt | 156 |
| | |
| IDEA 10-120 DRE CELL 1 | 581 |
| IDEA 10-120 DRE CELL 2 | 674 |
| IDEA 10-120 FINISAJ 3D | 638 |
| Costuri suplimentare IDEA | |
| Sticla mata alba,grafit,maro IDEA 20,40,50,70,80 | 17 |
| Sticla mata alba,grafit,maro IDEA 30,90,100,110.120 | 35 |
| Sticla mata alba,grafit,maro KANON 60 | 9 |
| Structura pal perforat | 156 |
| Varianta fara falt | 95 |
| Dimensiunea de 90 si 100 | 31 |
| Decupaj ventilatie | 35 |

| | |
|---|------------|
| Grila ventilatie plastic | 35 |
| Grila ventilatie aluminiu | 156 |
| Cost supliemntar usa dubla (foaie x2) | 28 |
| A treia balama pentru usile fara falt | 156 |
| | |
| PLUS 10-80 DRE CELL 1 | 633 |
| PLUS 10-80 DRE CELL 2 | 718 |
| PLUS FINISAJ 3D | 681 |
| Costuri suplimentare PLUS | |
| Sticla mata alba,grafit,maro PLUS 20 | 35 |
| Sticla mata alba,grafit,maro PLUS 40,50,60,70,80 | 69 |
| Sticla mata alba,grafit,maro PLUS 30 | 113 |
| Structura pal perforat | 156 |
| Varianta fara falt | 95 |
| Dimensiunea de 90 si 100 | 31 |
| Decupaj ventilatie | 35 |
| Grila ventilatie plastic | 35 |
| Grila ventilatie aluminiu | 156 |
| Cost supliemntar usa dubla (foaie x2) | 28 |
| A treia balama pentru usile fara falt | 156 |
| | |
| STANDARD 10 DRE CELL 1 | 415 |
| STANDARD 20 DRE CELL 1 | 467 |
| STANDARD 20S,30,60 DRE CELL 1 | 498 |
| STANDARD 30S DRE CELL 1 | 628 |
| STANDARD 40,40S DRE CELL 1 | 524 |
| STANDARD 50,50S DRE CELL 1 | 506 |

| | |
|--|--------------|
| BULAJ MDF DRE CELL 1 | 702 |
| BULAJ STALWY DRE CELL 1 | 1,066 |
| STANDARD 10 DRE CELL 2 | 454 |
| STANDARD 20 DRE CELL 2 | 538 |
| STANDARD 20S,30,60 DRE CELL 2 | 569 |
| STANDARD 30S DRE CELL 2 | 697 |
| STANDARD 40,40S DRE CELL 2 | 597 |
| STANDARD 50,50S DRE CELL 2 | 569 |
| BULAJ MDF DRE CELL 2 | 773 |
| BULAJ STALWY DRE CELL 2 | 1,137 |
| STANDARD 10 FINISAJ 3D | 435 |
| STANDARD 20 FINISAJ 3D | 499 |
| STANDARD 20S,30,60 FINISAJ 3D | 531 |
| STANDARD 30S FINISAJ 3D | 659 |
| STANDARD 40,40S FINISAJ 3D | 558 |
| STANDARD 50,50S FINISAJ 3D | 531 |
| BULAJ MDF FINISAJ 3D | 735 |
| BULAJ STALWY FINISAJ 3D | 1,099 |
| Costuri suplimentare STANDARD | 0 |
| Sticla mata alba,grafit,maro STANDARD 20,20S,40,40S,BULAJ MDF | 35 |
| Sticla mata alba,grafit,maro STANDARD 50, 50S | 17 |
| Sticla mata alba,grafit,maro STANDARD 30,30S | 113 |
| Sticla mata alba,grafit,maro STANDARD 60 | 69 |
| Structura pal perforat | 156 |
| Varianta fara falt | 95 |
| Dimensiunea de 90 si 100 | 31 |
| Dimensiunea de 110 – standard 10 | 62 |

| | |
|--|------------|
| Inchidere suplimentara superioara Standard 10 | 26 |
| Decupaj ventilatie | 35 |
| Grila ventilatie plastic | 35 |
| Grila ventilatie aluminiu | 156 |
| Cost suplimentar usa dubla (foaie x2) | 28 |
| cost suplimentar geam rotund metalic | 502 |
| A treia balama pentru usile fara falt | 156 |
| | |
| RIM 10 DRE CELL SI 3D | 908 |
| RIM 20 DRE CELL SI 3D | 945 |
| RIM 30 DRE CELL SI 3D | 990 |
| Costuri suplimentare RIM | |
| Varianta fara falt | 95 |
| Dimensiunea de 90 si 100 RIM 10 | 43 |
| Dimensiunea de 90 si 100 RIM 20 | 52 |
| Dimensiunea de 90 si 100 RIM 30 | 78 |
| Grila ventilatie plastic | 35 |
| Grila ventilatie aluminiu | 156 |
| Cost suplimentar usa dubla (foaie x2) | 35 |
| A treia balama pentru usile fara falt | 156 |
| | |
| ARTE 10-30,90 DRE CELL 1 | 638 |
| ARTE 40,50,80 DRE CELL 1 | 531 |
| ARTE 10-30,90 DRE CELL 2 | 723 |
| ARTE 40,50,80 DRE CELL 2 | 617 |
| ARTE 10-30,90 FINISAJ 3D | 688 |
| ARTE 40,50,80 FINISAJ 3D | 581 |
| Costuri suplimentare ARTE | |

| | |
|---|-----|
| Sticla mata alba,grafit,maro ARTE 10-30,90 | 113 |
| Sticla mata alba,grafit,maro ARTE 40-50 | 35 |
| Sticla mata alba,grafit,maro ARTE 80 | 17 |
| Structura pal perforat | 156 |
| Varianta fara falt | 95 |
| Dimensiunea de 90 si 100 | 31 |
| Decupaj ventilatie | 35 |
| Grila ventilatie plastic | 35 |
| Grila ventilatie aluminiu | 156 |
| Cost supliemntar usa dubla (foaie x2) | 28 |
| A treia balama pentru usile fara falt | 156 |
| | |
| FANO 10-30 DRE CELL 1 | 648 |
| FANO 20S DRE CELL 1 | 716 |
| FANO 30S DRE CELL 1 | 746 |
| FANO 10-30 DRE CELL 2 | 754 |
| FANO 20S DRE CELL 2 | 822 |
| FANO 30S DRE CELL 2 | 851 |
| FANO 10-30 FINISAJ 3D | 716 |
| FANO 20S FINISAJ 3D | 784 |
| FANO 30S FINISAJ 3D | 815 |
| Costuri suplimentare FANO | |
| Sticla mata alba,grafit,maro FANO 20,20S | 35 |
| Sticla mata alba,grafit,maro FANO 30,30S | 69 |
| Structura pal perforat | 156 |
| Varianta fara falt | 95 |
| Dimensiunea de 90 si 100 | 31 |

| | |
|--|-----|
| Decupaj ventilatie | 35 |
| Grila ventilatie plastic | 35 |
| Grila ventilatie aluminiu | 156 |
| Cost supliemntar usa dubla (foaie x2) | 28 |
| A treia balama pentru usile fara falt | 156 |
| | |
| LINEA 10 DRE CELL | 472 |
| LINEA 20 DRE CELL | 560 |
| LINEA 20 S DRE CELL | 628 |
| LINEA 30 DRE CELL | 581 |
| LINEA 30S DRE CELL | 669 |
| Costuri suplimentare LINEA | |
| Sticla mata alba,grafit,maro LINEA 20,20S | 35 |
| Sticla mata alba,grafit,maro LINEA 30,30S | 69 |
| Structura pal perforat | 156 |
| Dimensiunea de 90 si 100 | 31 |
| Decupaj ventilatie | 35 |
| Grila ventilatie plastic | 35 |
| Grila ventilatie aluminiu | 156 |
| Cost supliemntar usa dubla (foaie x2) | 28 |
| | |
| CLASSIC 10-30 DRE CELL | 891 |
| CLASSIC 20S DRE CELL | 960 |
| CLASSIC 30 S DRE CELL | 979 |
| Costuri suplimentare CLASSIC | |
| Sticla mata alba,grafit,maro CLASSIC 20,20S | 35 |
| Sticla mata alba,grafit,maro CLASSIC 30,30S | 69 |

| | |
|--|-----|
| Structura pal perforat | 156 |
| Dimensiunea de 90 si 100 | 31 |
| Decupaj ventilatie | 35 |
| Grila ventilatie plastic | 35 |
| Grila ventilatie aluminiu | 156 |
| Cost suplimentar usa dubla (foaie x2) | 28 |
| | |
| ASCADA 10-40 P FINISH | 458 |
| ASCADA 50 P FINISH | 498 |
| ASCADA 60 P FINISH | 565 |
| Costuri suplimentare ASCADA | |
| Dimensiunea 90 si 100 | 21 |
| Decupaj ventilatie | 35 |
| Grila ventilatie plastic | 35 |
| | |
| LACK 10 P FINISH | 273 |
| LACK 20 P FINISH | 396 |
| LACK 20S,30 P FINISH | 441 |
| LACK 30 S P FINISH | 486 |
| LACK 40-40 S P FINISH | 494 |
| LACK 50-50S P FINISH | 449 |
| Costuri suplimentare LACK | |
| Sticla mata alba,grafit,maro LACK 20,20S,40,40S | 35 |
| Sticla mata alba,grafit,maro LACK 30,30S | 69 |
| Sticla mata alba,grafit,maro LACK 50,50S | 17 |
| Structura pal perforat | 156 |
| Dimensiunea de 90 si 100 | 21 |

| | |
|---|--------------|
| Inchidere supliemntara superioara Lack 10 | 26 |
| Grila ventilatie plastic | 35 |
| Decupaj ventilatie | 35 |
| | |
| DUERO NATURA ALU 10-80 FURNIR | 1,276 |
| Costuri suplimentare DUERO | |
| Dimensiunea de 90 si 100 | 69 |
| Decupaj ventilatie | 35 |
| cost suplimentar pentru usa fara falt | 95 |
| Cost supliemntar usa dubla (foaie x2) | 50 |
| A treia balama pentru usile fara falt | 156 |
| | |
| ARTE NATURA 10-30,90 FURNIR 1 | 990 |
| ARTE NATURA 40,50,60 FURNIR 1 | 919 |
| ARTE NATURA 10-30,90 FURNIR 2 | 1,115 |
| ARTE NATURA 40,50,60 FURNIR 2 | 1,044 |
| ARTE NATURA 10-30,90 FURNIR 3 | 1,293 |
| ARTE NATURA 40,50,60 FURNIR 3 | 1,222 |
| Costuri suplimentare ARTE | |
| Sticla mata alba,grafit,maro ARTE 10-30,90 | 113 |
| Sticla mata alba,grafit,maro ARTE 40,50 | 35 |
| Sticla mata alba,grafit,maro ARTE 80 | 17 |
| Structura pal perforat | 156 |
| Dimensiunea de 90 si 100 | 69 |
| Grila ventilatie plastic | 35 |
| Decupaj ventilatie | 35 |
| Grila ventilatie aluminiu | 156 |

| | |
|--|-------|
| Cost suplimentar usa dubla (foaie x2) | 50 |
| cost suplimentar pentru usa fara falt | 95 |
| A treia balama pentru usile fara falt | 156 |
| | |
| STANDARD NATURA 10 FURNIR 1 | 666 |
| STANDARD NATURA 20 FURNIR 1 | 936 |
| STANDARD NATURA 20S,30,40 FURNIR 1 | 972 |
| STANDARD NATURA 30S FURNIR 1 | 1,044 |
| STANDAR NATURA 40S,50,50S60 FURNIR 1 | 972 |
| BULAJ MDF NATURA FURNIR 1 | 1,044 |
| BULAJ NATURA STALOWY FURNIR 1 | 1,407 |
| STANDARD NATURA 10 FURNIR 2 | 865 |
| STANDARD NATURA 20 FURNIR 2 | 1,115 |
| STANDARD NATURA 20S,30,40 FURNIR 2 | 1,151 |
| STANDARD NATURA 30S FURNIR 2 | 1,222 |
| STANDAR NATURA 40S,50,50S60 FURNIR 2 | 1,151 |
| BULAJ MDF NATURA FURNIR 2 | 1,222 |
| BULAJ NATURA STALOWY FURNIR 2 | 1,586 |
| Costuri suplimentare STANDARD | |
| Sticla mata alba,grafit,maro STANDARD 20,20S,40,40S,BULAJ MDF | 35 |
| Sticla mata alba,grafit,maro STANDARD 30,30S | 113 |
| Sticla mata alba,grafit,maro STANDARD 50,50S | 17 |
| Sticla mata alba,grafit,maro STANDARD 60 | 69 |
| Structura pal perforat | 156 |
| Dimensiunea de 90 si 100 | 69 |
| Dimensiunea de 110 – standard 10 | 104 |
| Inchidere suplimentara superioara Standard 10 | 26 |

| | |
|--|-------|
| Grila ventilatie plastic | 35 |
| Grila ventilatie aluminiu | 156 |
| Cost suplimentar usa dubla (foaie x2) | 50 |
| cost suplimentar pentru usa fara falt | 95 |
| A treia balama pentru usile fara falt | 156 |
| rama metalica geam rotund | 502 |
| | |
| GALERIA NATURA 02,10,20,50 FURNIR | 1,097 |
| GALERIA NATURA 11,12,21,22,23,51 FURNIR | 1,329 |
| Costuri suplimentare GALERIA | |
| Dimensiunea 90 si 100 | 69 |
| Decupaj ventilatie | 35 |
| Grila ventilatie plastic | 35 |
| Grila ventilatie aluminiu | 156 |
| Cost suplimentar usa dubla (foaie x2) | 50 |
| cost suplimentar pentru usa fara falt | 95 |
| A treia balama pentru usile fara falt | 156 |
| | |
| GALERIA NATURA ALU 10,20,30,50,60 FURNIR | 1,276 |
| GALERIA NATURA ALU 11, 12 FURNIR | 1,508 |
| GALERIA NATURA ALU 13,21,22,23,24,25 FURNIR | 1,508 |
| Costuri suplimentare GALERIA ALU | |
| Dimensiunea 90 si 100 | 69 |
| Decupaj ventilatie | 35 |
| Cost suplimentar usa dubla (foaie x2) | 50 |
| | |
| GALERIA NATURA 02,10,20,50 FURNIR FARA FALT | 1,193 |

| | |
|--|--------------|
| Costuri suplimentare GALERIA | |
| Dimensiunea 90 si 100 | 113 |
| Decupaj ventilatie | 78 |
| Grila ventilatie plastic | 78 |
| Grila ventilatie aluminiu | 200 |
| Cost suplimentar usa dubla (foaie x2) | 94 |
| cost suplimentar pentru usa fara falt | 95 |
| A treia balama pentru usile fara falt | 156 |
| | |
| DUO 10 DRE CELL SI 3D | 373 |
| DUO 20 DRE CELL SI 3D | 425 |
| DUO 20S DRE CELL SI 3D | 442 |
| DUO 30 DRE CELL SI 3D | 529 |
| DUO 30 S DRE CELL SI 3D | 546 |
| Costuri suplimentare DUO | 0 |
| Structura pal perforat | 156 |
| Dimensiunea 90 si 100 | 43 |
| Decupaj ventilatie | 35 |
| Grila ventilatie plastic | 35 |
| | |
| UNI 10 VOPSITE | 577 |
| BULAJ MDF VOPSIT | 787 |
| BULAJ STALOWY VOPSIT | 1,151 |
| Costuri suplimentare UNI | 0 |
| Sticla mata alba,grafit sau maro | 35 |
| Structura pal perforat | 156 |
| Dimensiunea 90 si 100 | 52 |
| Decupaj ventilatie | 35 |
| Varianta fara falt | 95 |

| | |
|---|--------------|
| Grila ventilatie plastic | 45 |
| Grila ventilatie aluminiu | 156 |
| Cost supliemntar usa dubla (foaie x2) | 45 |
| rama metalica geam rotund | 502 |
| A treia balama pentru usile fara falt | 156 |
| | |
| BINITO 10,20,30,50,60,70,80 VOPSITE | 756 |
| BINITO 11,21,23,24 VOPSITE | 946 |
| Costuri suplimentare BINITO | 0 |
| Sticla mata alba,grafit sau maro BINITO 11,23 | 17 |
| Sticla mata alba,grafit sau maro BINITO 21 | 35 |
| Sticla mata alba,grafit sau maro BINITO 24 | 69 |
| Structura pal perforat | 156 |
| Dimensiunea 90 si 100 | 52 |
| Decupaj ventilatie | 35 |
| Varianta fara falt | 95 |
| Grila ventilatie plastic | 35 |
| Grila ventilatie aluminiu | 156 |
| A treia balama pentru usile fara falt | 156 |
| Cost supliemntar usa dubla (foaie x2) | 45 |
| | |
| STANDARD 10 LAMINAT CPL | 545 |
| STANDARD 20 LAMINAT CPL | 662 |
| STANDARD 60 LAMINAT CPL | 697 |
| BULAJ MDF LAMINAT CPL | 917 |
| BULAJ STALOWY CPL | 1,281 |
| Costuri suplimentare STANDARD | |
| Sticla mata alba,grafit sau maro STANDARD 20,BULAJ MDF | 35 |

| | |
|---|-----|
| Sticla mata alba,grafit sau maro STANDARD 60 | 69 |
| Structura pal perforat | 156 |
| Dimensiunea 90 si 100 | 31 |
| Dimensiunea 110 STANDARD 10 | 62 |
| Inchidere supliemntara superioara Standard 10 | 26 |
| Decupaj ventilatie | 35 |
| Varianta fara falt | 95 |
| Grila ventilatie plastic | 35 |
| Grila ventilatie aluminiu | 156 |
| Cost supliemntar usa dubla (foaie x2) | 45 |
| rama metalica geam rotund | 502 |
| A treia balama pentru usile fara falt | 156 |
| | |
| 1980 STANDARD 10 DRE CELL 1 | 415 |
| 2110 STANDARD 10 DRE CELL 1 | 496 |
| 2240 STANDARD 10 DRE CELL 1 | 496 |
| 1980 STANDARD 10 DRE CELL 2 | 454 |
| 2110 STANDARD 10 DRE CELL 2 | 560 |
| 2240 STANDARD 10 DRE CELL 2 | 560 |
| 1980 STANDARD 10 LAMINAT CPL | 545 |
| 2110 STANDARD 10 LAMINAT CPL | 655 |
| 2240 STANDARD 10 LAMINAT CPL | 655 |
| Costuri suplimentare STANDARD | |
| Structura pal perforat 1983 | 156 |
| Structura pal perforat 2110 SI 2240 | 199 |
| Dimensiunea 90 si 100 1983 | 31 |
| Dimensiunea 90 si 100 2110 SI 2240 | 62 |
| Decupaj ventilatie | 35 |

| | |
|--|-------|
| Varianta fara falt | 95 |
| Grila ventilatie plastic | 35 |
| Grila ventilatie aluminiu | 156 |
| Cost supliemntar usa dubla (foaie x2) | 28 |
| A treia balama pentru usile fara falt | 156 |
| | |
| 1980 MODERN 10-50 DRE CELL 1 | 714 |
| 2110 MODERN 10-50 DRE CELL 1 | 782 |
| 2240 MODERN 10-50 DRE CELL 1 | 782 |
| 1980 MODERN 10-50 DRE CELL 2 | 822 |
| 2110 MODERN 10-50 DRE CELL 2 | 914 |
| 2240 MODERN 10-50 DRE CELL 2 | 914 |
| 1980 MODERN 10-50 LAMINAT CPL | 946 |
| MODERN 10-50 LAMINAT CPL | 946 |
| 2110 MODERN 10-50 LAMINAT CPL | 1,045 |
| 2240 MODERN 10-50 LAMINAT CPL | 1,045 |
| Costuri suplimentare MODERN | |
| MODERN 20 | 35 |
| MODERN 30 | 113 |
| MODERN 40 | 69 |
| MODERN 50 | 52 |
| Structura pal perforat 1983 | 156 |
| Structura pal perforat 2110 SI 2240 | 199 |
| Dimensiunea 90 si 100 1983 | 31 |
| Dimensiunea 90 si 100 2110 SI 2240 | 62 |
| Decupaj ventilatie | 35 |
| Varianta fara falt | 95 |
| Grila ventilatie plastic | 35 |
| Grila ventilatie aluminiu | 156 |

| | |
|--|------------|
| Cost suplimentar usa dubla (foaie x2) | 28 |
| A treia balama pentru usile fara falt | 156 |
| | |
| 1980 PLUS 10-80 DRE CELL 1 | 633 |
| 2110 PLUS 10-80 DRE CELL 1 | 700 |
| 2240 PLUS 10-80 DRE CELL 1 | 700 |
| 1980 PLUS 10-80 DRE CELL 2 | 718 |
| 2110 PLUS 10-80 DRE CELL 2 | 811 |
| 2240 PLUS 10-80 DRE CELL 2 | 811 |
| 1980 PLUS 10-80 LAMINAT CPL | 836 |
| PLUS 10-80 LAMINAT CPL | 836 |
| 2110 PLUS 10-80 LAMINAT CPL | 934 |
| 2240 PLUS 10-80 LAMINAT CPL | 934 |
| Costuri suplimentare PLUS | |
| PLUS 20 | 35 |
| PLUS 40,50,60,70,80 | 69 |
| PLUS 30 | 113 |
| Structura pal perforat 1983 | 156 |
| Structura pal perforat 2110 SI 2240 | 199 |
| Dimensiunea 90 si 100 1983 | 31 |
| Dimensiunea 90 si 100 2110 SI 2240 | 62 |
| Decupaj ventilatie | 35 |
| Varianta fara falt | 95 |
| Grila ventilatie plastic | 35 |
| Grila ventilatie aluminiu | 156 |
| Cost suplimentar usa dubla (foaie x2) | 28 |
| A treia balama pentru usile fara falt | 156 |
| | |
| FOLDE 10 DRE CELL 1 | 874 |

| | |
|---|-------|
| FOLDE 10 DRE CELL 2 | 927 |
| FOLDE 10 FINISAJ 3D | 891 |
| Costuri suplimentare FOLDE | |
| Structura pal perforat | 156 |
| Dimensiunea 90 si 100 | 31 |
| TOC T80 FOLDE | |
| 95-115 | 598 |
| 120-140 | 614 |
| 140-160 | 631 |
| 160-180 | 645 |
| 180-200 | 662 |
| 200-220 | 678 |
| 220-240 | 695 |
| 240-260 | 709 |
| 260-280 | 723 |
| 280-300 | 740 |
| | |
| SARA ECO USA DRE CELL,3D,GRUND | 571 |
| SARA ECO TOC DRE CELL,3D,GRUND | 1,421 |
| SARA ECO USA VOPSITE | 778 |
| SARA ECO TOC VOPSITE | 1,421 |
| Costuri suplimentare SARA ECO | |
| Decupaj ventilatie | 78 |
| Costuri suplimentare SARA ECO DRE -CELL SI 3D | |
| Decupaj ventilatie | 35 |
| Grila ventilatie plastic | 35 |
| Grila ventilatie aluminiu | 156 |
| Prag | 243 |

| | |
|--|-------|
| | |
| CASETA METALICA USI GLISANTE PA | 1,863 |
| | |
| SISTEM DE GLISARE SPAZIO CD | 1,045 |
| | |
| SYSTEM DE GLISARE SIMPLU DRE CELL SI 3D | 496 |
| SYSTEM DE GLISARE DUBLU DRE CELL SI 3D | 948 |
| SYSTEM DE GLISARE SIMPLU VOPSITE | 659 |
| SYSTEM DE GLISARE DUBLU VOPSITE | 1,274 |
| SYSTEM DE GLISARE SIMPLU FURNIR | 751 |
| SYSTEM DE GLISARE DUBLU FURNIR | 1,458 |
| SYSTEM DE GLISARE SIMPLU CPL | 633 |
| SYSTEM DE GLISARE DUBLU CPL | 1,222 |
| Costuri suplimentare | |
| MANER ROTUND – 1 BUC | 52 |
| MANER OVAL – 1 BUC | 78 |
| INCHIDERE PE BROASCA CU CHEIE | 225 |
| INCHIDERE PE BROASCA CU WC | 260 |
| INCHIDERE PE BROASCA CU YALA | 260 |
| | |
| SYSTEM GLISARE PENTRU USI STICLA | 1,681 |
| BUTON GLISARE USI STICLA SET | 215 |
| | |
| PANOU LATERAL DOSTAWKA 10 DRE CELL 1 | 359 |
| PANOU LATERAL DOSTAWKA 30,40,41 DRE CELL 1 | 467 |
| PANOU LATERAL DOSTAWKA 10 DRE CELL 2 | 409 |
| PANOU LATERAL DOSTAWKA 30,40,41 DRE CELL 2 | 522 |
| PANOU LATERAL DOSTAWKA 10 FINISAJ 3D | 394 |

| | |
|--|--------------|
| PANOU LATERAL DOSTAWKA 10 CPL | 499 |
| Costuri suplimentare DOSTAWKA | |
| Structura pal perforat | 78 |
| | |
| PANOU LATERAL DOSTAWKA 10,02 FURNIR 1 | 666 |
| PANOU LATERAL DOSTAWKA 30,40 FURNIR 1 | 919 |
| PANOU LATERAL DOSTAWKA 10,02 FURNIR 2 | 865 |
| PANOU LATERAL DOSTAWKA 30,40 FURNIR 2 | 1,097 |
| Costuri suplimentare DOSTAWKA | |
| Structura pal perforat | 78 |
| | |
| ENTER NATURA 0 FURNIR 1 | 919 |
| ENTER NATURA 0 FURNIR 2 | 1,044 |
| ENTER NATURA 0 FURNIR 3 | 1,222 |
| Costuri suplimentare | |
| Vizor | 21 |
| Vizor DDS1 | 442 |
| Vizor DDS2 | 598 |
| Prag standard 70 mm | 113 |
| Prag retractabil | 243 |
| Cilindri 26/41 argintiu mat | 42 |
| Cilindri 26/41 auriu mat | 38 |
| Set cilindri 30/40 argintiu | 156 |
| Set cilindri 30/40 auriu | 147 |
| Mecanism autoinchidere DORMA | 329 |
| Mecanism autoinchidere GEZE | 399 |
| | |
| ENTER 0 DRE CELL 1 | 723 |

| | |
|---|-------|
| ENTER 1-11 DRE CELL 1 | 915 |
| SOLID 0 DRE CELL 1 | 1,002 |
| SOLID 1-11 DRE CELL 1 | 1,217 |
| ENTER 0 DRE CELL 2,3D,LAMINAT CPL | 782 |
| SOLID 0 DRE CELL 2,3D,LAMINAT CPL | 1,052 |
| ENTER 0 DRE CELL 3 | 782 |
| ENTER 1-11 DRE CELL 3 | 960 |
| SOLID 0 DRE CELL 3 | 1,052 |
| SOLID 1-11 DRE CELL 3 | 1,267 |
| ENTER 12-20 DRE-CELL 1 | 915 |
| SOLID 12-20 DRE CELL 1 | 1,217 |
| ENTER 12-20 DRE-CELL 3 | 960 |
| SOLID 12-20 DRE CELL 3 | 1,267 |
| ENTER 21-23 DRE -CELL 1 | 858 |
| SOLID 21-23 DRE -CELL 1 | 1,141 |
| ENTER 21-23 DRE -CELL 2,3D,LAMINAT CPL | 910 |
| SOLID 21-23 DRE -CELL 2,3D,LAMINAT CPL | 1,187 |
| ENTER 21-23 DRE -CELL 3 | 910 |
| SOLID 21-23 DRE -CELL 3 | 1,187 |
| Costuri suplimentare | |
| Vizor | 21 |
| Vizor DDS1 | 442 |
| Vizor DDS2 | 598 |
| Prag standard 70 mm | 113 |
| Prag retractabil | 243 |
| | |
| TOC METALIC REGLABIL ENTER SOLID DIM 80-90 | |
| 95-125 | 752 |
| 125-155 | 797 |

| | |
|---|-------|
| 155-185 | 840 |
| 185-215 | 927 |
| 215-245 | 970 |
| 245-275 | 1,014 |
| 275-305 | 1,057 |
| | |
| | |
| TOC METALIC REGLABIL ENTER SOLID DIM 100 | |
| 95-125 | 856 |
| 125-155 | 901 |
| 155-185 | 944 |
| 185-215 | 1,031 |
| 215-245 | 1,074 |
| 245-275 | 1,118 |
| 275-305 | 1,161 |
| | 0 |
| TOC METALIC FIX | 447 |
| | |
| | |
| | |
| SOLID RC 2 | 1,428 |
| TOC METALIC RC2 | 562 |
| COST SUPLIMENTAR SOLID RC2 | |
| VIZOR | 139 |
| Dimensiunea 100 | 130 |
| PRAG | 156 |
| MANER ONTORIO | 260 |
| SILD ONTORIO | 151 |
| CILINDRI DRAGON SET | 259 |

| | |
|--|--------------|
| | |
| ATHOS 10 DRE CELL, LAMINAT CPL SI 3D | 2,036 |
| Costuri suplimentare | |
| Mecanism autoinchidere DORMA | 329 |
| Mecanism autoinchidere GEZE | 399 |
| Dimensiunea 100 | 130 |
| | |
| FORCA 10 DRE CELL , LAMINAT CPL SI 3D | 3,578 |
| Costuri suplimentare | |
| Mecanism autoinchidere DORMA | 329 |
| Mecanism autoinchidere GEZE | 399 |
| Dimensiunea 100 | 130 |
| | |
| USI STICLA DIM 60,70 SI 80 | |
| GALLA 1 STICLA MATA SI TRANSPARENTA | 997 |
| GALLA 1 STICLA MATA MARO SI GRAFIT | 1,153 |
| GALLA 2-3 | 997 |
| GALLA 8-13 | 1,135 |
| GRACCA 1-22 | 2,469 |
| GRACCA 23-26 | 1,603 |
| GOSSA 1-29 | 2,036 |
| USI STICLA DIM 90 | |
| GALLA 1 STICLA MATA SI TRANSPARENTA | 1,101 |
| GALLA 1 STICLA MATA MARO SI GRAFIT | 1,257 |
| GALLA 2-3 | 1,101 |
| GALLA 8-13 | 1,257 |
| GRACCA 1-22 | 2,729 |
| GRACCA 23-26 | 1,724 |

| | |
|--|-------|
| GOSSA 1-29 | 2,210 |
| | |
| ACCESORII USI STICLA | |
| BROASCA ECONOMICA + MANER+ BALAMALE + CAPACE | |
| ALUMINIU | 780 |
| INOX | 1,040 |
| GEZE ARGINTIU | 1,022 |
| METALBUD DREPT | 554 |
| METALBUD ROTUNJIT | 572 |
| BROASCA CHEIE STANDARD + MANER+ BALAMALE+ CAPACE | |
| ALUMINIU | 780 |
| INOX | 1,040 |
| GEZE ARGINTIU | 1,022 |
| METALBUD DREPT | 554 |
| METALBUD ROTUNJIT | 572 |
| BROASCA INSERTIE CILINDRU + MANER + BALAMALE + CAPACE | |
| ALUMINIU | 780 |
| INOX | 1,040 |
| GEZE ARGINTIU | 1,022 |
| METALBUD DREPT | 554 |
| METALBUD ROTUNJIT | 572 |
| CILINDRU 21/26 | |
| ALUMINIU | 104 |
| INOX | 104 |
| GEZE ARGINTIU | 104 |
| METALBUD DREPT | 104 |
| METALBUD ROTUNJIT | 104 |
| BROASCA WC + MANER+BALAMALE+CAPACE | |

| | |
|--|-------|
| ALUMINIU | 936 |
| INOX | 1,196 |
| GEZE ARGINTIU | 1,334 |
| METALBUD DREPT | 658 |
| METALBUD ROTUNJIT | 676 |
| | |
| TOC FIX DREPT FINISAJ P FINISH RFINISH | 252 |
| TOC FIX SOFT FINISAJ P FINISH RFINISH | 276 |
| TOC FIX DREPT 3D , DRE CELL,S-SZKLANE | 276 |
| TOC FIX SOFT 3D , DRE CELL,S-SZKLANE | 297 |
| TOC FIX DREPT CPL , S-ZKLANE | 311 |
| TOC FIX SOFT CPL , S-ZKLANE | 335 |
| TOC FIX SOFT FURNIR | 477 |
| Costuri suplimentare | |
| Costuri suplimentare ENTER | 35 |
| Costuri suplimentare SOLID | 69 |
| COST SUPLIMENTAR TOC DUBLU + 30% | |
| | |
| TOCURI REGLABILE K63 STANDARD P FINISH,R FINISH | |
| 75-95 | 364 |
| 95-115 | 378 |
| 120-140 | 392 |
| 140-160 | 402 |
| 160-180 | 413 |
| 180-200 | 428 |
| 200-220 | 439 |
| 220-240 | 453 |
| 240-260 | 467 |

| | |
|---|-----|
| 260-280 | 477 |
| 280-300 | 489 |
| 300-320 | 506 |
| TOCURI REGLABILE K63STANDARD P CELL/R-CELL,W-CELL;P-CELL,R-CELL,W-CELL,S-SZKLANE | |
| 75-95 | 434 |
| 95-115 | 451 |
| 120-140 | 468 |
| 140-160 | 484 |
| 160-180 | 501 |
| 180-200 | 519 |
| 200-220 | 538 |
| 220-240 | 551 |
| 240-260 | 565 |
| 260-280 | 584 |
| 280-300 | 600 |
| 300-320 | 617 |
| TOCURI REGLABILE N63 STANDARD FURNIR N 63 STEJAR/FAG/MESTEACAN P-NATURA,W-NATURA,S-SZKLANE | |
| 75-95 | 655 |
| 95-115 | 673 |
| 120-140 | 662 |
| 140-160 | 723 |
| 160-180 | 751 |
| 180-200 | 782 |
| 200-220 | 811 |
| 220-240 | 841 |
| 240-260 | 870 |
| 260-280 | 901 |

| | |
|---|-------|
| 280-300 | 929 |
| 300-320 | 959 |
| TOCURI REGLABILE N63 STANDARD FURNIR N 63 P-NATURA,W-NATURA,S-STICLA STEJAR DESCHIS,NUC BOLIVIAN,NUC INCHIS,WENGE,NUC,HEBAN,STEJAR ALB | |
| 75-95 | 713 |
| 95-115 | 733 |
| 120-140 | 751 |
| 140-160 | 782 |
| 160-180 | 813 |
| 180-200 | 846 |
| 200-220 | 877 |
| 220-240 | 910 |
| 240-260 | 943 |
| 260-280 | 976 |
| 280-300 | 1,009 |
| 300-320 | 1,038 |
| TOCURI REGLABILE K63 STANDARD VOPSITE K63 P-MALOWANE,R-MALOWANE,S-SZKLANE | |
| 75-95 | 617 |
| 95-115 | 638 |
| 120-140 | 661 |
| 140-160 | 687 |
| 160-180 | 707 |
| 180-200 | 728 |
| 200-220 | 754 |
| 220-240 | 773 |
| 240-260 | 794 |
| 260-280 | 818 |

| | |
|---|-----|
| 280-300 | 839 |
| 300-320 | 863 |
| COST SUPLIMENTAR TOC DUBLU + 30% | |
| | |
| TOC REGLABIL TOP T80,T63 P-CELL,R-CELL,P-3D,R-3D,S-SZKLANE | |
| 75-95 | 465 |
| 95-115 | 480 |
| 120-140 | 496 |
| 140-160 | 515 |
| 160-180 | 529 |
| 180-200 | 548 |
| 200-220 | 564 |
| 220-240 | 583 |
| 240-260 | 597 |
| 260-280 | 612 |
| 280-300 | 629 |
| 300-320 | 647 |
| TOC REGLABIL TOP T80,T63 R-CPL,P-CPL,S-SZKLANE | |
| 75-95 | 484 |
| 95-115 | 503 |
| 120-140 | 520 |
| 140-160 | 539 |
| 160-180 | 553 |
| 180-200 | 572 |
| 200-220 | 591 |
| 220-240 | 609 |
| 240-260 | 624 |
| 260-280 | 640 |

| | |
|---|-------|
| 280-300 | 661 |
| 300-320 | 674 |
| TOC REGLABIL TOP T80 P-NATURA,R-NATURA,S-SZKLANE | |
| 75-95 | 772 |
| 95-115 | 792 |
| 120-140 | 810 |
| 140-160 | 841 |
| 160-180 | 872 |
| 180-200 | 905 |
| 200-220 | 936 |
| 220-240 | 967 |
| 240-260 | 1,000 |
| 260-280 | 1,033 |
| 280-300 | 1,066 |
| 300-320 | 1,097 |
| TOC REGLABIL TOP T80,T63 P-MALOWANE,R-MALOWANE,S-SZKLANE | |
| 75-95 | 647 |
| 95-115 | 671 |
| 120-140 | 694 |
| 140-160 | 716 |
| 160-180 | 737 |
| 180-200 | 761 |
| 200-220 | 784 |
| 220-240 | 806 |
| 240-260 | 827 |
| 260-280 | 846 |
| 280-300 | 870 |
| 300-320 | 893 |

| COST SUPLIMENTAR TOC DUBLU + 30% | |
|---|-----|
| | |
| TOC REGLABIL TOP T80 INALTIMI VARIABLE P-CELL 1983 SI 2043 | |
| 75-95 | 465 |
| 95-115 | 480 |
| 120-140 | 496 |
| 140-160 | 515 |
| 160-180 | 529 |
| 180-200 | 548 |
| 200-220 | 564 |
| 220-240 | 583 |
| 240-260 | 597 |
| 260-280 | 612 |
| 280-300 | 629 |
| 300-320 | 647 |
| TOC REGLABIL TOP T80 INALTIMI VARIABLE P CELL 2110 SI 2240 | |
| 75-95 | 548 |
| 95-115 | 567 |
| 120-140 | 588 |
| 140-160 | 609 |
| 160-180 | 626 |
| 180-200 | 650 |
| 200-220 | 669 |
| 220-240 | 688 |
| 240-260 | 707 |
| 260-280 | 726 |
| 280-300 | 747 |
| 300-320 | 766 |

| TOC REGLABIL TOP T80 INALTIMI VARIABLE P-CPL 1983 SI 2043 | |
|--|-----|
| 75-95 | 484 |
| 95-115 | 503 |
| 120-140 | 520 |
| 140-160 | 539 |
| 160-180 | 553 |
| 180-200 | 572 |
| 200-220 | 591 |
| 220-240 | 609 |
| 240-260 | 624 |
| 260-280 | 640 |
| 280-300 | 661 |
| 300-320 | 674 |
| TOC REGLABIL TOP T80 INALTIMI VARIABLE P-CPL 2110 SI 2240 | |
| 75-95 | 567 |
| 95-115 | 591 |
| 120-140 | 610 |
| 140-160 | 631 |
| 160-180 | 652 |
| 180-200 | 673 |
| 200-220 | 695 |
| 220-240 | 714 |
| 240-260 | 735 |
| 260-280 | 754 |
| 280-300 | 778 |
| 300-320 | 796 |
| COST SUPLIMENTAR TOC DUBLU + 30% | |
| | |

| | |
|--|-------|
| TOC REGLABIL FARA FALT P-CELL,R-CELL,P-3D,-R-3D | |
| 75-95 | 964 |
| 95-115 | 981 |
| 120-140 | 995 |
| 140-160 | 1,012 |
| 160-180 | 1,028 |
| 180-200 | 1,045 |
| 200-220 | 1,061 |
| 220-240 | 1,075 |
| 240-260 | 1,092 |
| 260-280 | 1,106 |
| 280-300 | 1,123 |
| 300-320 | 1,137 |
| TOC REGLABIL FARA FALT P-NATURA,R-NATURA | |
| 75-95 | 1,277 |
| 95-115 | 1,295 |
| 120-140 | 1,314 |
| 140-160 | 1,343 |
| 160-180 | 1,373 |
| 180-200 | 1,404 |
| 200-220 | 1,433 |
| 220-240 | 1,465 |
| 240-260 | 1,496 |
| 260-280 | 1,527 |
| 280-300 | 1,558 |
| 300-320 | 1,588 |
| TOC REGLABIL FARA FALT P-MALOWANE,R-MALOWANE | |
| 75-95 | 1,172 |

| | |
|---|-------|
| 95-115 | 1,194 |
| 120-140 | 1,217 |
| 140-160 | 1,239 |
| 160-180 | 1,260 |
| 180-200 | 1,281 |
| 200-220 | 1,303 |
| 220-240 | 1,324 |
| 240-260 | 1,345 |
| 260-280 | 1,364 |
| 280-300 | 1,385 |
| 300-320 | 1,409 |
| TOC REGLABIL FARA FALT P-CPL SI R-CPL | |
| 75-95 | 993 |
| 95-115 | 1,016 |
| 120-140 | 1,030 |
| 140-160 | 1,050 |
| 160-180 | 1,064 |
| 180-200 | 1,085 |
| 200-220 | 1,102 |
| 220-240 | 1,118 |
| 240-260 | 1,134 |
| 260-280 | 1,149 |
| 280-300 | 1,168 |
| 300-320 | 1,182 |
| COST SUPLIMENTAR TOC DUBLU + 50% | |
| IMBINARE LA 90" PENTRU ALB MAT | |
| | 96 |
| TOC REGLABIL FARA FALT INALTIMI VARIABLE P CELL 1983 SI 2043 | |

| | |
|---|-------|
| 75-95 | 964 |
| 95-115 | 981 |
| 120-140 | 995 |
| 140-160 | 1,012 |
| 160-180 | 1,028 |
| 180-200 | 1,045 |
| 200-220 | 1,061 |
| 220-240 | 1,075 |
| 240-260 | 1,092 |
| 260-280 | 1,106 |
| 280-300 | 1,123 |
| 300-320 | 1,137 |
| TOC REGLABIL FARA FALT INALTIMI VARIABLE P CELL 2110 SI 2240 | |
| 75-95 | 1,049 |
| 95-115 | 1,068 |
| 120-140 | 1,087 |
| 140-160 | 1,106 |
| 160-180 | 1,125 |
| 180-200 | 1,146 |
| 200-220 | 1,167 |
| 220-240 | 1,182 |
| 240-260 | 1,203 |
| 260-280 | 1,220 |
| 280-300 | 1,241 |
| 300-320 | 1,257 |
| TOC REGLABIL FARA FALT INALTIMI VARIABLE P-CPL 1983 SI 2043 | |
| 75-95 | 993 |
| 95-115 | 1,016 |

| | |
|---|-------|
| 120-140 | 1,030 |
| 140-160 | 1,050 |
| 160-180 | 1,064 |
| 180-200 | 1,085 |
| 200-220 | 1,102 |
| 220-240 | 1,118 |
| 240-260 | 1,134 |
| 260-280 | 1,149 |
| 280-300 | 1,168 |
| 300-320 | 1,182 |
| TOC REGLABIL FARA FALT INALTIMI VARIABLE P-CPL2110 SI 2240 | |
| 75-95 | 1,078 |
| 95-115 | 1,102 |
| 120-140 | 1,120 |
| 140-160 | 1,144 |
| 160-180 | 1,163 |
| 180-200 | 1,184 |
| 200-220 | 1,208 |
| 220-240 | 1,224 |
| 240-260 | 1,245 |
| 260-280 | 1,264 |
| 280-300 | 1,286 |
| 300-320 | 1,303 |
| COST SUPLIMENTAR TOC DUBLU + 50% | |
| | |
| TOC TUNEL K63,N63,T80 | |
| TUNEL DRE CELL SI 3D -K63 | |
| 62-82 | 434 |

| | |
|---|-----|
| 82-102 | 451 |
| 107-127 | 468 |
| 127-147 | 484 |
| 147-167 | 501 |
| 167-187 | 519 |
| 187-207 | 538 |
| 207-227 | 551 |
| 227-247 | 565 |
| 247-267 | 584 |
| 267-287 | 600 |
| 287-307 | 617 |
| TUNEL FURNIR N 63 STEJAR/FAG/MESTEACAN P-NATURA,W-NATURA,S-SZKLANE | |
| 62-82 | 655 |
| 82-102 | 673 |
| 107-127 | 694 |
| 127-147 | 723 |
| 147-167 | 751 |
| 167-187 | 782 |
| 187-207 | 811 |
| 207-227 | 841 |
| 227-247 | 870 |
| 247-267 | 901 |
| 267-287 | 929 |
| 287-307 | 959 |
| TUNEL FURNIR N 63 P-NATURA,W-NATURA,S-STICLA STEJAR DESCHIS,NUC BOLIVIAN,NUC INCHIS,WENGE,NUC,HEBAN,STEJAR ALB | |
| 62-82 | 713 |
| 82-102 | 733 |

| | |
|--|-------|
| 107-127 | 751 |
| 127-147 | 782 |
| 147-167 | 813 |
| 167-187 | 846 |
| 187-207 | 877 |
| 207-227 | 910 |
| 227-247 | 943 |
| 247-267 | 976 |
| 267-287 | 1,009 |
| 287-307 | 1,038 |
| TUNEL VOPSITE K63 P-MALOWANE,R-MALOWANE | |
| 62-82 | 617 |
| 82-102 | 638 |
| 107-127 | 661 |
| 127-147 | 687 |
| 147-167 | 707 |
| 167-187 | 728 |
| 187-207 | 754 |
| 207-227 | 773 |
| 227-247 | 794 |
| 247-267 | 818 |
| 267-287 | 839 |
| 287-307 | 863 |
| TUNEL DRE CELL SI 3D -T80/T63 | |
| 62-82 | 465 |
| 82-102 | 480 |
| 107-127 | 496 |
| 127-147 | 515 |
| 147-167 | 529 |

| | |
|-----------------------------|-----|
| 167-187 | 548 |
| 187-207 | 564 |
| 207-227 | 583 |
| 227-247 | 597 |
| 247-267 | 612 |
| 267-287 | 529 |
| 287-307 | 548 |
| TUNEL CPL – T 80/T63 | |
| 62-82 | 583 |
| 82-102 | 597 |
| 107-127 | 612 |
| 127-147 | 539 |
| 147-167 | 553 |
| 167-187 | 572 |
| 187-207 | 591 |
| 207-227 | 609 |
| 227-247 | 624 |
| 247-267 | 640 |
| 267-287 | 661 |
| 287-307 | 674 |
| TUNEL FURNIR - T80 | |
| 62-82 | 772 |
| 82-102 | 792 |
| 107-127 | 810 |
| 127-147 | 841 |
| 147-167 | 872 |
| 167-187 | 905 |
| 187-207 | 936 |
| 207-227 | 967 |

| | |
|---|-------|
| 227-247 | 1,000 |
| 247-267 | 1,033 |
| 267-287 | 1,066 |
| 287-307 | 1,097 |
| TUNEL P FINISH K63 | |
| 62-82 | 364 |
| 82-102 | 378 |
| 107-127 | 392 |
| 127-147 | 402 |
| 147-167 | 413 |
| 167-187 | 428 |
| 187-207 | 439 |
| 207-227 | 453 |
| 227-247 | 467 |
| 247-267 | 477 |
| 267-287 | 489 |
| 287-307 | 503 |
| TOC TUNEL DUBLU + 30% | |
| TOC TUNEL COMBINAT CU TOC REGLABIL+ 20% | |
| | |
| PANEL (PANOU DE AJUSTARE) | |
| DRE CELL SI 3D | |
| 62-82 | 359 |
| 82-102 | 371 |
| 107-127 | 383 |
| 127-147 | 397 |
| 147-167 | 408 |
| 167-187 | 422 |
| 187-207 | 434 |

| | |
|-----------------------|-----|
| 207-227 | 447 |
| 227-247 | 458 |
| 247-267 | 470 |
| 267-287 | 484 |
| 287-307 | 496 |
| FURNIR NATURAL | |
| 62-82 | 590 |
| 82-102 | 605 |
| 107-127 | 619 |
| 127-147 | 642 |
| 147-167 | 666 |
| 167-187 | 690 |
| 187-207 | 713 |
| 207-227 | 737 |
| 227-247 | 761 |
| 247-267 | 785 |
| 267-287 | 811 |
| 287-307 | 837 |
| P FINISH | |
| 62-82 | 285 |
| 82-102 | 295 |
| 107-127 | 305 |
| 127-147 | 312 |
| 147-167 | 321 |
| 167-187 | 333 |
| 187-207 | 340 |
| 207-227 | 350 |
| 227-247 | 361 |
| 247-267 | 370 |

| | |
|-----------------------------------|-----|
| 267-287 | 378 |
| 287-307 | 389 |
| VOPSITE (MALOWANE) | |
| 62-82 | 496 |
| 82-102 | 515 |
| 107-127 | 531 |
| 127-147 | 548 |
| 147-167 | 564 |
| 167-187 | 583 |
| 187-207 | 598 |
| 207-227 | 616 |
| 227-247 | 631 |
| 247-267 | 645 |
| 267-287 | 664 |
| 287-307 | 681 |
| CPL | |
| 62-82 | 375 |
| 82-102 | 389 |
| 107-127 | 401 |
| 127-147 | 416 |
| 147-167 | 427 |
| 167-187 | 441 |
| 187-207 | 454 |
| 207-227 | 468 |
| 227-247 | 479 |
| 247-267 | 491 |
| 267-287 | 506 |
| 287-307 | 517 |
| DRE CELL INALTIMI VARIABLE | |

| | |
|---|------------|
| 62-82 | 422 |
| 82-102 | 437 |
| 107-127 | 453 |
| 127-147 | 468 |
| 147-167 | 480 |
| 167-187 | 499 |
| 187-207 | 513 |
| 207-227 | 527 |
| 227-247 | 541 |
| 247-267 | 557 |
| 267-287 | 572 |
| 287-307 | 586 |
| CPL INALTIMI VARIABLE | |
| 62-82 | 437 |
| 82-102 | 454 |
| 107-127 | 468 |
| 127-147 | 484 |
| 147-167 | 499 |
| 167-187 | 515 |
| 187-207 | 532 |
| 207-227 | 546 |
| 227-247 | 562 |
| 247-267 | 577 |
| 267-287 | 595 |
| 287-307 | 609 |
| TOC TUNEL DUBLU + 30% | |
| | |
| TOC HYBRID (ALB, MARO, ANTRACIT) partea metalica | 562 |
| INTERVAL REGLARE HIBRYD | |

| | |
|---|-----|
| 137-157 | 359 |
| 157-177 | 376 |
| 177-197 | 394 |
| 197-217 | 408 |
| 217-237 | 425 |
| 237-257 | 444 |
| 257-277 | 460 |
| 277-297 | 475 |
| 297-317 | 491 |
| 317-337 | 510 |
| 337-357 | 524 |
| | |
| TOC METALIC ENTER SOLID DIMENSIUNEA 80 SI 90 | 480 |
| TOC METALIC ENTER SOLID DIMENSIUNEA 100 | 553 |
| | |
| MANERE SI ACCESORII | |
| MANER METRO PLACA | 200 |
| MANER TOTAL PLACA | 200 |
| MANER ZORBA PE PLACA CHEIE/YALA | 100 |
| MANER PEGAZ PE PLACA YALA | 150 |
| MANER TOM PE PLACA YALA | 150 |
| MANER STAR TEC TEHNIC YALA | 170 |
| MANER ONYX NICHEL/SATIN | 170 |
| MANER QUANTA NIKEL-SATIN | 100 |
| MANER WARNA NICHEL SATIN | 170 |
| MANER FENIKS CROM MAT | 150 |
| MANER PEM CROM MAT | 150 |
| MANER TOM CROM MAT | 150 |
| MANER APUS NICHEL MAT | 100 |

| | |
|---|-----|
| MANER TOTAL CROM LUCIOS | 200 |
| MANER TOTAL NICHEL MAT | 200 |
| MANER DUO GRAFIT/CROM | 170 |
| MANER DUO NICHEL SATIN | 170 |
| MANER RIO GRAFIT /ARGINTIU | 150 |
| MANER RIO NICHEL SATIN | 150 |
| MANER IBIZA GRAFIT/CROM | 150 |
| MANER IBIZA NICHEL SATIN | 150 |
| MANER IBIZA ARGINTIU SATIN | 170 |
| MANER BETA NICHEL SATIN | 100 |
| MANER EUROPA NICHEL SATIN | 100 |
| MANER MONDO NICHEL SATIN | 150 |
| MANER TREND NICHEL SATIN | 150 |
| MANER PRIMA NICHEL SATIN | 170 |
| MANER ZORBA CROM LUCIOS/SATIN | 100 |
| MANER FEBE NICHEL | 100 |
| MANER JOWISZ OTEL INXIDABIL | 100 |
| MANER NOVA OTEL INXIDABIL | 100 |
| MANER PROXIMA OTEL INXIDABIL | 100 |
| MANER TOPAZ OTEL INOXIDABIL | 100 |
| MANER TOPAZ OTEL INOXIDABIL NEGRU MAT | 200 |
| MANER TOPAZ OTEL INOXIDABIL ALB MAT OTEL INOXIDABIL | 200 |
| MANER ONIX M OTEL INXIDABIL | 150 |
| MANER MEDA CROM + FOLIE DRE CELL, 3D SI CPL | 150 |
| MANER FOKUS NICHEL SATYNAT VELVET | 150 |
| MANER JANE NICHEL LACUIT | 150 |
| MANER UNO OTEL INOXIDABIL | 150 |
| MANER RAMONA CROM/NICHEL LACUIT | 170 |
| MANER MINIMAL NICHEL LACUIT | 170 |

| | |
|---|-----|
| MANER QUBIK – NICHEL LACUIT | 100 |
| MANER LIBRA -NICHEL SATIN | 150 |
| MANER CUBE CROM /NICHEL NEW | 200 |
| MANER CUBE NEGRU MAT NEW | 200 |
| MANER CUBE NICHEL NEW | 200 |
| MANER LINEA CROM LUCIOS NEW | 150 |
| MANER LINEA NICHEL SATINAT NEW | 150 |
| | |
| | |
| PERVAZE TOC FIX DREPT/SOFT | |
| STANDARD | 73 |
| SOFT | 87 |
| STYL | 87 |
| TOP | 94 |
| Cost suplimentar pervaz dublu + 30% | |
| | |
| | |
| FRIZE | |
| 16X16X2200 | 16 |
| SOFT 11X18X2200 | 16 |
| DSOFT NATURA 11X18X2200 | 36 |
| | |
| | |
| PLINTA/ MANSOANE VENTILATIE | |
| LPP1W/LPP2W/LPP3W DRE CELL , 3D | 35 |
| LPPAW ALB MAT , ALB STRUCTURAT | 52 |
| MANSOANE VENTILATIE METALICE /BUC | 52 |
| MANSOANE VENTILATIE PLASTIC DRE CEL/BUC | 17 |
| MANSOANE VENTILATIE FURNIR / BUC | 26 |