



créateur de meubles

FICHE TECHNIQUE

Collection: MESSINE

Eléments:

| Code d'article | Description | Dimension | Colis | Poids net |
|----------------|-------------------------------|--------------------|-------|-----------|
| 71895NAT | BUFFET MESSINE 3P+2T+230CM | L230XP45XH85 | 1 | 95.6 |
| 71896NAT | BUFFET MESSINE 2P+2T 190CM | L190XP42XH85 | 1 | 79.6 |
| 71896XUK | BUFFET MESSINE 2P+2T 190CM | L190XP42XH85 | 1 | 79.6 |
| 71897NAT | LOWB. MESSINE 2P+1T+1N 140CM | L140XP42XH55 | 1 | 45.4 |
| 71897XUK | LOWB. MESSINE 2P+1T+1N 140CM | L140XP42XH55 | 1 | 45.4 |
| 71898NAT | LOWB. MESSINE 2P+1T+1N 170CM | L170XP42XH55 | 1 | 48.6 |
| 71898XUK | LOWB. MESSINE 2P+1T+1N 170CM | L170XP42XH55 | 1 | 48.6 |
| 71899NAT | LOWB. MESSINE 3P+1T+1N 200CM | L200XP42XH55 | 1 | 55.5 |
| 71900NAT | VITRIN MESSINE 2PV+2P+1T LED | L110XP42XH195 | 1 | 98.2 |
| 71901NAT | ARMOIRE MESSINE 1PV+2P+2T LED | L120XP42XH170 | 1 | 105.2 |
| 71902NAT | HIGHB. MESSINE 4P+1T+1FF+1N L | L130XP42XH140 | 1 | 98.4 |
| 71902XUK | HIGHB. MESSINE 4P+1T+1FF+1N L | L130XP42XH140 | 1 | 98.4 |
| 71903NAT | TABLE D'ANGLE MESSINE 60X60 N | L60XP60XH35 | 1 | 20.7 |
| 71904NAT | TABLE MESSINE 170X100X77CM | L100XP170XH77 | 2 | 66.6 |
| 71905NAT | TABLE MESSINE 200X100X77CM | L100XP200XH77 | 2 | 75.9 |
| 71906NAT | TABLE MESSINE 230X100X77CM | L100XP230XH77 | 2 | 83.1 |
| 71907NAT | TABLE MESSINE 150(+60)X120X77 | L120XP150XL210XH77 | 2 | 106.0 |
| 71908NAT | TABLE MESSINE 200(+80)X100X77 | L100XP200XL280XH77 | 2 | 112.8 |
| 71909NAT | TABLE MESSINE 150(+60)X90CM | L90XP150XL120XH77 | 2 | 94.5 |

Composition, couleur & entretien

| Matériaux Extérieur | Composition / type | Couleur | Finition | Produits d'entretien |
|---------------------------------|--------------------|------------------------|----------------|----------------------|
| Acier | Plaque | Metal Graphite Powderc | Powder coating | INAPPLICABLE |
| Planche (Laque/Melamine/Papier) | PL | Laminato Oak Natural V | Non Traite | Foam cleaner |

Spécifications:

Montage:

Pays d'origine:

La Chine