

GALILEO



046



TIEPOLO

3030



3024

MEGANE



3031

TIEPOLO
SINGLE

TIEPOLO SYSTEM



V1199 + L1211

Galileo

L 80
P 90
H 64/84



ART. Descrizione

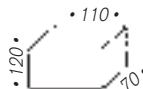
046 Poltrona da podologia a funzionamento meccanico con telaio in acciaio zincato azionata con pompa oleodinamica con freno. Movimenti tramite 3 molle a gas. Sedile, schienale e poggiatesta in legno multistrato (11 mm) imbottito con poliuretano espanso (40 kg/m³)

Description

Podology chair in zinc-plated steel with mechanical movement and oleodynamic pump with brake. Movements are made by 3 gas pumps. Multilayered wood seat, back and leg-rest (thickness 11 mm) stuffed with foamed polyurethane (40 kg/m³)

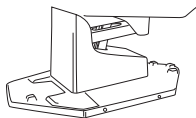
Kg. m³

51 0,90



C040 Ciotola per manicure

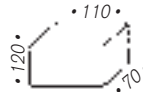
Manicure basin



E046 Poltrona 046 con alzata elettrica comandata a pedale.

Podology chair 046 with electric lift and foot-pedal control.

70 0,90



3040 Portarotolo

Roll-holder

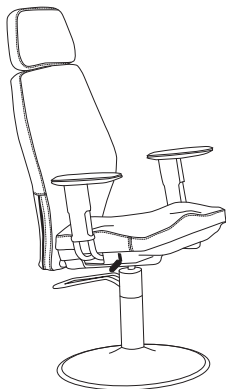
Tiepolo single

ART. Descrizione

Description

Kg.

m³



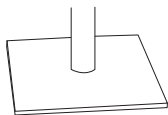
3031 Poltrona con movimento dello schienale meccanico. Sedile, schienale a regolazione indipendente. Sedile, schienale in legno multistrati (spess. 11 mm) imbottito con poliuretano espanso (40 kg/m³). Braccioli estraibili con struttura portante in ferro ricoperto con poliuretano espanso integrale.

Chair with mechanical back movement. Independent adjustment of back and seat. Multilayered wood seat and back (thickness 11 mm) stuffed with foamed polyurethane (40 kg/m³). Adjustable armrests with iron structure covered with integral foamed polyurethane.



D110 Supplemento per base a disco inox

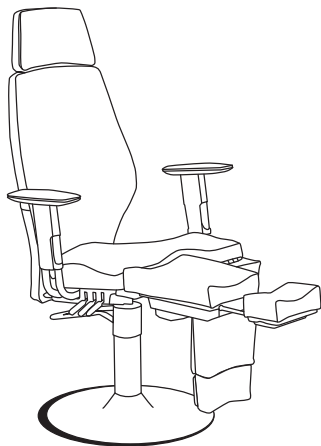
Extra charge for stainless steel disc base



D112 Supplemento per base quadra inox

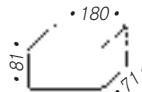
Extra charge for stainless steel square base

L 65
P 70
H 108



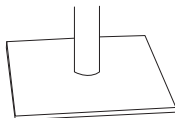
3030 Poltrona da podologia con movimento dello schienale meccanico e poggiatesta a regolazione indipendente con molla a gas. Sedile, schienale e poggiatesta a regolazione indipendente. Sedile, schienale e poggiatesta in legno multistrati (spess. 11 mm) imbottito con poliuretano espanso (40 kg/m³). Braccioli estraibili con struttura portante in ferro ricoperto con poliuretano espanso integrale.

Podology chair with mechanical back movement and independent adjustment leg-rest with gas cylinder. Independent adjustment of back, seat and leg-rest. Multilayered wood seat, back and leg-rest (thickness 11 mm) stuffed with foamed polyurethane (40 kg/m³). Adjustable armrests with iron structure covered with integral foamed polyurethane.



D110 Supplemento per base a disco inox

Extra charge for stainless steel disc base

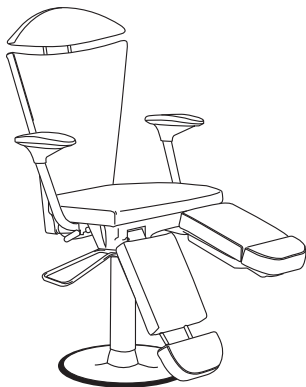


D112 Supplemento per base quadra inox

Extra charge for stainless steel square base

Megane

L 63
P 68
H 103/123



ART. Descrizione

3024 Poltrona da podologia con movimento dello schienale meccanico con molla a gas e poggiambracci a regolazione indipendente. Sedile, schienale e poggiambracci a regolazione indipendente. Sedile, schienale e poggiambracci in legno multistrati (spess. 11 mm) imbottiti con poliuretano espanso (40 kg/m³). Braccioli con struttura portante in ferro ricoperto con poliuretano espanso integrale.

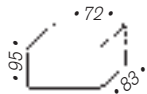
Description

Podology chair with mechanical back movement with gas cylinder and independent adjustment leg-rest. Independent adjustment of back, seat and leg-rest. Multilayered wood seat, back and leg-rest (thickness 11 mm) stuffed with foamed polyurethane (40 kg/m³). Armrests with iron structure covered with integral foamed polyurethane.

Kg.

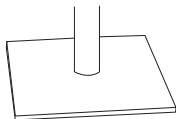
m³

36 0,60



D110 Supplemento per base a disco inox

Extra charge for stainless steel disc base



D112 Supplemento per base quadra inox

Extra charge for stainless steel square base