

TEOREMA

3501 One Seater with Arms



Lounge

- FEATURES**
- Modular system allows for multiple configurations which can include side tables
 - Interior frame structure is constructed of tubular steel
 - The seat is made of self-extinguishing polyurethane, cold foamed without CFC, minimum density of 50kg/m³
 - The internal seat is made of elastic belts
 - Fully upholstered seat and back with double stitch detail
 - Steel legs come equipped with feet levelers and polypropylene end caps
 - Arm caps are made of black polyurethane
 - All visible metal structure is epoxy powder coated painted in a silver grey



MAXIMUM H 31" (790 mm)
MAXIMUM W 26" (660 mm)
MAXIMUM D 27" (690 mm)

SEAT H 16.5" (420 mm)
SEAT W 22" (560 mm)
SEAT D 18.5" (470 mm)

BACK H 19" (485 mm)
ARM H 25" (630 mm)

SHIP WT/CHAIR 40 lbs (18 kg)
SHIP VOLUME/1 CHAIR 15 ft³ (0.42 m³)

COM FABRIC 2.5 yd (2.3 m)
QUANT/CARTON 1

TEOREMA

3502 Two Seater with Arms



Lounge

- FEATURES**
- Modular system allows for multiple configurations which can include side tables
 - Interior frame structure is constructed of tubular steel
 - The seat is made of self-extinguishing polyurethane, cold foamed without CFC, minimum density of 50kg/m³
 - The internal seat is made of elastic belts
 - Fully upholstered seat and back with double stitch detail
 - Steel legs come equipped with feet levelers and polypropylene end caps
 - Arm caps are made of black polyurethane
 - All visible metal structure is epoxy powder coated painted in a silver grey



MAXIMUM H 31" (790 mm)
MAXIMUM W 48" (1220 mm)
MAXIMUM D 27" (690 mm)

SEAT H 16.5" (420 mm)
SEAT W 44" (1120 mm)
SEAT D 18.5" (470 mm)

BACK H 19" (485 mm)
ARM H 25" (630 mm)

SHIP WT/CHAIR 66 lbs (30 kg)
SHIP VOLUME/1 CHAIR 24 ft³ (0.7 m³)

COM FABRIC 5 yd (6.4 m)
QUANT/CARTON 1