

Net weight 6,5 Kg – Box vol. 0,23 m³

KELLY OPEN-BACK SHELL FOAMED BODY - cod. 5A4281201

Structure
Single-shell body in flexible flame-retardant polyurethane, cold-foamed, average density 60–70 kg/m³. Internal frame in steel tubular sections of various sizes

Upholstery
Upon request, the product can be upholstered with customer-supplied fabric.
Fabric consumption: 1.7 linear metres – fabric width: 1.40 m.

Package
Box dimensions W 62 × D 66 × H 56 cm
Pieces per box 1
Net weight 6.5 kg
Boxes per pallet 8 pcs
Pallet dimensions W 80 × D 124 × H 239 cm (2.37 m³)

Bases



cod. 4T6332050



cod. 4T6332040



cod. 4L0962000



cod. 1T3002000



cod. 1T3012000



cod. 1T3032000



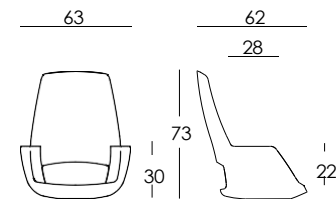
cod. 1T3022000



cod. 1T3112000



cod. 1T3102000



Net weight 8.2 Kg – Box vol. 0,37 m³

KELLY EXECUTIVE ARMCHAIR – OPEN BACKREST - cod. 5A6431202

Structure

Single-shell body in flexible flame-retardant polyurethane, cold-foamed, average density 60–70 kg/m³. Internal frame in steel tubular sections of various sizes.

Upholstery

Upon request, the product can be upholstered with customer-supplied fabric.
Fabric consumption: 2.2 linear metres – fabric width: 1.40 m.

Package

Box dimensions W 63 × D 69 × H 84 cm
Pieces per box 1
Net weight 8.2 kg
Boxes per pallet 6 pcs
Pallet dimensions W 80 × D 126 × H 267 cm (2.69 m³)

Bases



cod. 1T3092000



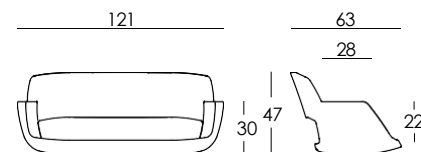
cod. 1T3082000



cod. 1T3052000



cod. 1T3042000



Net weight 14,2 Kg – Box vol. 0,6 m³

KELLY SOFA – OPEN BACKREST - cod. 5A6121201

Structure

Single-shell body in flexible flame-retardant polyurethane, cold-foamed, average density 60–70 kg/m³.
Internal frame in steel tubular sections of various sizes.

Upholstery

Upon request, the product can be upholstered with customer-supplied fabric.
Fabric consumption: 2.8 linear metres – fabric width: 1.40 m.

Package

Box dimensions W 80 × D 125 × H 60 cm
Pieces per box 1
Net weight 14.2 kg
Boxes per pallet 4 pcs
Pallet dimensions W 80 × D 125 × H 255 cm (2.55 m³)

Bases



cod. 4T6322050



cod. 4T6322040



cod. 4L0952000