

## MULTIPURPOSE CHAIR

---

MANUFACTURER: MOBEL LINEA

MODEL NAME: TOM

---

### TECHNICAL SPECIFICATIONS:

#### UPHOLSTERED SEAT

- Polyester seat foam, 20 kg/m<sup>3</sup> density
- Internal polypropylene seat parts
- Black external polypropylene seat parts (underneath)

#### PLASTIC SEAT

- One single piece of polypropylene in different colors available

#### UPHOLSTERED BACKREST

- Polyester backrest foam, 20 kg/m<sup>3</sup> density
- Internal polypropylene backrest parts
- External polypropylene backrest parts on the back side with symmetrical decorative details

#### PLASTIC BACKREST

- One single piece of polypropylene in different colors available

#### FRAME

##### 4-LEG FRAME

- Ø 22 mm x 1,5 mm round cold-rolled steel tube with 40 x 20 x 1,5 mm oval cold-rolled steel tube
- Chromed
- Epoxy coated, silver finish (RAL 9006)
- Epoxy coated, black textured

#### VARIOUS ELEMENTS

- 40 x 20 oval polypropylene side caps in different colors as per the seat/back finish with dual functionality:
  - To link chairs in a row
  - For a right stack
- Black polypropylene glides
- Steel linking bracket, Epoxy coated, black textured

## ARMS

- Fixed black polypropylene armrests
- Aluminum armrests with writing tablet, epoxy coated, black textured and black polypropylene armrest covers, aluminum linkage ball and black polypropylene tablet
- Aluminum bench armrests, epoxy coated, black textured and black polypropylene armrest covers

## BENCH

- Seat/back support made from  $\varnothing$  25 mm x 1,5 mm cold-rolled steel tube with 40 x 20 x 1,5 mm oval cold-rolled steel tube and a 4 mm “U”-shaped steel plate with 4 no. M8 threaded holes
- Writing tablet support with a 4 mm “U”-shaped steel plate with 4 no. M8 threaded holes
- Bench frame for max. 5 seats made from 80 x 30 x 2 mm rectangular steel tube
- Bench frame and support are linked together by a 4 mm thick steel clamp
- M8 screws
- Epoxy coated, black textured
- Bench sides:
  - Polished aluminum base with black polypropylene levelers
  - 80 x 25 x 2 mm vertical oval steel tube column, Epoxy coated, black textured
  - Tube caps made from polypropylene, black textured
- Upholstery:
  - UNE EN 1021-1-2
  - UNE 23723-90 1R
  - UNE 23725-90 1R
  - UNE 23727-90 1R
  - UNE 23735-94 1R

---

Standards at work:

- EN 16139:2013 Level 1
- 

Company standard:

- ISO 9001 - 14001