

# Espacio

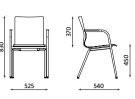
## **Technical description**

### NowyStyl

#### 1. Dimensions / Weight

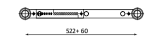


ESPACIO 4L weight: 6.50 kg



ESPACIO 4L-ARM weight: 8.00 kg





ESPACIO CFP weight: 8.70 kg

UNIVERSAL ROW CONNECTOR weight: 0.95 kg

#### 2. Materials / Versions



#### 2.1.1. Frame

<u>4-leg frame (4L)</u> – made of steel tube
legs Ø 22 × 2.0 mm, supporting bars
Ø 22 × 2.5 mm.
<u>4-leg frame with armrests (4L-ARM)</u> – made
of steel tube Ø 22 × 2.0 mm, supporting
bars Ø 22 × 2.5 mm.
<u>Cantilever frame with armrests</u> (CFP) –
– made of steel tube Ø 22 × 2.5 mm.
Finish options:
– chromium plated (CR).
Stacking – 4 pieces

#### 2.1.2. Click/link

UNIVERSAL ROW CONNECTOR

- dedicated to connect opposite rows of chairs,
- distance adjustment: 470 530 mm,
- -fixing to the floor as an option,
- powder-coated in Jet black RAL 9005 (BL) colour.

#### ESPACIO ROW CONNECTOR RIGHT - dedicated to connect opposite rows

- of chairs,
- distance between rows: 490 mm,
- $-\operatorname{fixing}$  to the floor as an option,
- chromium plated finish.

#### 2.2. Glides

<u>4-leg frame</u> Glides for soft floors (GB) as standard and for hard floors (GBF) as na option. Self-levelling glides for soft floors (GBP) or hard floors (GBPF) both as an option – chair with selflevelling glides is approx. 20 mm higher. <u>Cantilever CFP frame</u> Glides for soft floors (GB) as standard or for hard floors (GBF) as an option.

#### 2.3. Seat and backrest

Wooden shell (WOOD) – made of 6-layer beech plywood, thickness 9 mm.

Wooden shell with upholstered pad on seat (SEAT-PLUS) – the structure of seat pad is made of 3-layer beech plywood, thickness 3.5 mm, covered with foam thickness 9 mm, density 35 kg/m<sup>3</sup>. All versions available with stacking cushion made of beech plywood, thickness 5 mm, covered with foam, thickness 9 mm, density 21 kg/m<sup>3</sup> (as standard).

#### 2.4. Armrests

<u>Fixed armrests</u> – integrated with the chair frame. Armrests caps made of solid beech wood, thickness 10 mm.

#### 3. Packaging

4L/4L ARM: 4 pieces (assembled chair). CFP: 3 pieces (assembled chair).

#### 4. Technical regulations, approvals and quality marks for the chairs (for selected product configurations)

REMODEX – durability certificate: EN 16139, EN 1728, EN 1022.

Omega Ekspress SIA LV40003402577 Biroja adrese: Lāčplēša 125, LV-1003, Rīga www.city-office.lv info@city-office.lv