# **MOON chair family**



# **QUALITY STANDARD**

- LST EN 16139-2013
- LST EN 16139-2013/AC:2013

## **TECHNICAL INFORMATION**

#### **Types**

• Task, visitor & conference and high chairs.

#### Seat and back

- Frame made of plywood;
- Foam made of cut foam (density of HR5050 48-51 kg/m³);
- · Upholstered with fabric or leather;
- Covered with natural wood veneer or laminated veneer.

#### Mechanism

- · Tilting mechanism lockable in working position;
- Knob for tension adjustment.

#### Gas lift

- Chromed or black colour;
- 130 mm run range;
- · Pneumatic regulation of the height.

#### Bases

- Five-star polished aluminium or black plastic with fiberglass base, external Ø640 mm;
- Sled chromed or powder-coated steel frame, Ø11 mm, plastic glides in black or white with or without felt for hard and soft floor:
- 4-leg chromed or powder-coated steel frame, Ø18 mm;
- 4-leg chromed or powder-coated steel frame with integrated armrests with plastic finish, Ø18 mm;
- 4-leg chromed or powder-coated steel frame, Ø16 mm;
- Pyramid (four-star) base from bend Ø20 mm steel rod, external Ø680 mm, powder coated, with castors.

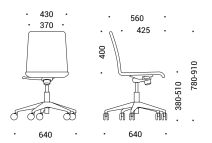
#### Castors

- Rubber free wheel castors for hard floor, Ø65 mm;
- PA (polyamide) free wheel castors for soft floor, Ø65 mm;
- Rubber free wheel hollow castors for hard floor, Ø65 mm;
- PA (polyamide) free wheel hollow castors for soft floor, Ø65 mm.

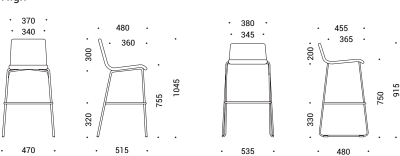


## **RANGE**

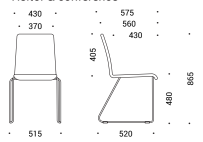
Task

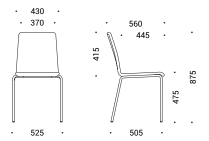


High

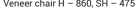


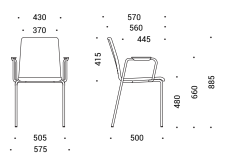
#### Visitor & conference

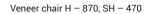


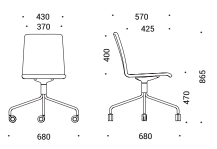


Veneer chair H - 860, SH - 475









Veneer chair H - 875, SH - 475

H – height SH – seat height

# Optional (for conference chairs)





Right-hand folding table

Connectors