



XYLO series seats are designed for free standing placement (no need to be anchored). Suitable for places where there is the need for movable seats.

High aesthetic and functional result choosing naked or upholstered version.

XYLO series Technical Characteristics

General:

XYLO series seats includes free standing seats on bar, with 4 legs and swivel seats on castors.

The seats on bar is a system that consists of the backrest- seat elements, the metal bar and the legs and it may have up to 4 seats.

Chair with 4 legs consists of the backrest- seat element and the metal frame.

Swivel chair on castors consists of the backrest- seat element, the gas lift tube and the base with the castors.

They are designed for free standing placement and there is no need to be anchored.

Seats have no arms.

All metal parts are painted with epoxy powder.

Seat & backrest:

The seat – backrest (monoblock) is made of multiple beech layers with 10mm total width.

Optionally it can be partial upholstered.

Frame:

The seats on bar system are fixed on an 80X40X2mm steel tube and has two steel legs with feet. It can be equipped with table top instead of a seat.

The chair with 4 legs has a steel frame with 4 legs and it is chromed. Legs have plastic feet.

The swivel chair is equipped with a gas lift tube for height adjustment and with an aluminum or plastic base with castors.

Upholstery:

The customer may choose the upholstery from our wide range of high quality and flame retardant fabrics.

Certificates:

BIRO is ISO 9001, ISO 14001 and ISO 45001 certificated.



☒ EN ISO 9001:2015



☒ EN ISO 14001:2015

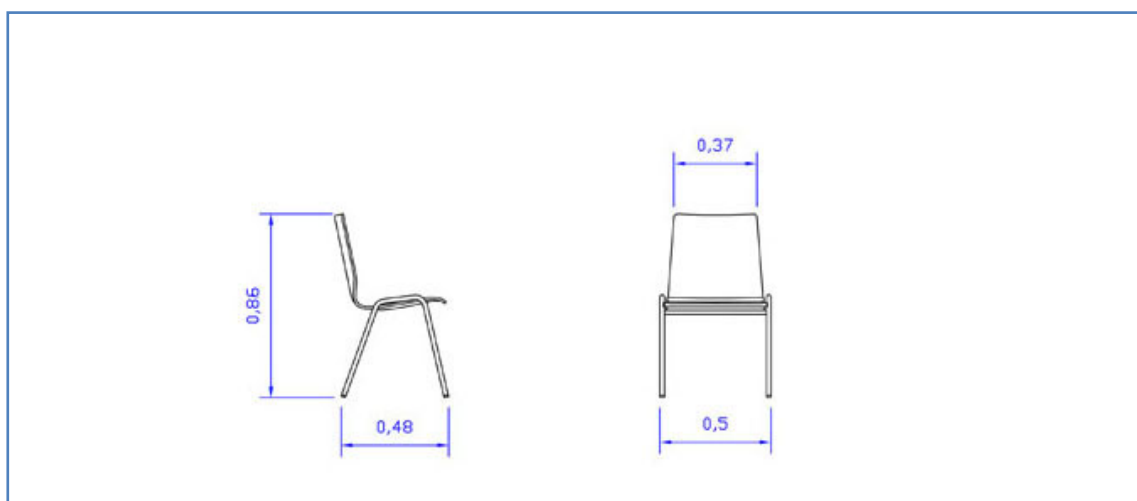


☒ **ISO 45001:2018**

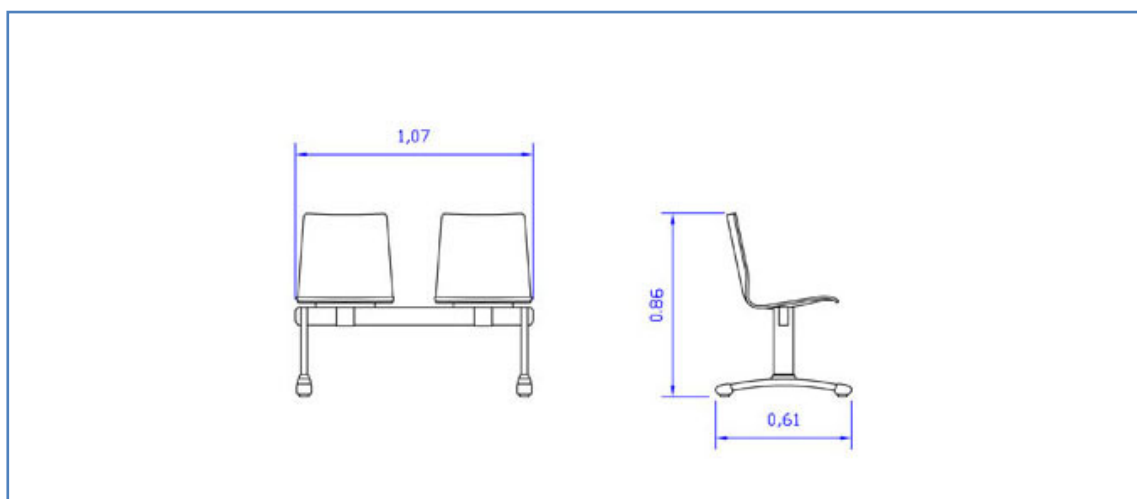
Upholstery is certificated for*:

- Abrasion resistance (rubs): ISO 12947-2 (Martindale) 150.000
- Flammability: EN 1021-1 & 2, BS Crib 5
- Light fastness (blue scale): ISO 105-B02 (Xenotest)
- Fastness to rubbing (grey scale): ISO 105-X12 (Crockmeter)

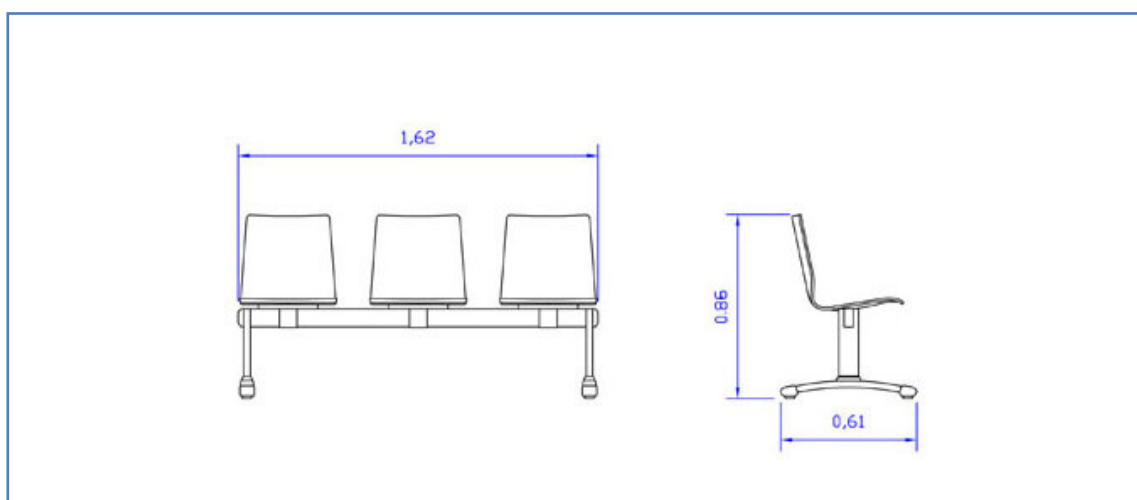
* certificates for BONDAL series fabrics

Dimensions:

4 legs



2 seats seater



3 seats seater