

# **Product Information**

# X\_TEND

Design Prof. Matthias Rexforth



#### X\_TEND | Model 1420 - 1421 without armrests | Modell 1425 - 1426 with armrests

Thanks to its clear contours and superb ergonomics, X\_TEND is an elegant and comfortable all-rounder. X\_TEND is distinguished functionally by its excellent stacking properties, optional interlinking capabilities and its light weight.



#### Areas of use

## MULTIPURPOSE HALL + ARENA | SEMINARS | MEETINGS | CAFETERIAS | CHURCHES | MULTIFUNCTIONAL USE |

#### Frame

Frame with four feet, made from  $18 \times 2$  mm round steel tube  $18 \times 2$  mm with glass fibre reinforced plastic stacking bars.  $16 \times 2$  mm round tube trims with bore holes for mounting the plywood shell. Armrests optional, with a black soft-grip sleeve.

#### **Frame surfaces**

Standard version of the frame: chrome-plated, optionally powder-coated according to the BRUNE® collection.

#### Seat shell

Ergonomically shaped seat shell made of 10 mm thick beech plywood, multi-glued. The plywood shell is fixed to the base frame with countersunk screws and M5 sleeve nuts. Shell on customised plastic spacers. Optionally with screwed on seat front padding. The fully padded seat design has no design opening in the back section.

#### Wooden surfaces

Wooden elements made from beech wood, with natural varnish (low-solvent water varnish) in the standard version. Optionally stained according to the BRUNE<sup>®</sup> collection.

#### Upholstery

With seat padding or fully upholstered, fabric cover according to the BRUNE® collection, fabric categories 3, 4, 6, 7 or 8.

Seat cushion foam:SG/CH 35/50approx. 15 mm thickBack cushion foam:SG/CH 35/50approx. 10 mm thick in the front, 5 mm in the backSG = specific gravity, weight per m³. CH = compression hardness

All our upholsteries and seats can optionally be equipped according to DIN66084 P-, hardly inflammabble.

#### Gliders

Standard version:Plastic glidersOptionally:Felt gliders

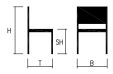


# Dimensions | 1420 without armrests

| Dimensions: |
|-------------|
|             |
|             |

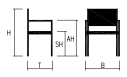
Weights:

| В  | 48  | cm                     |  |
|----|-----|------------------------|--|
| Т  | 55  | cm                     |  |
| Н  | 85  | cm                     |  |
| SH | 45  | 5 cm                   |  |
|    | 5,5 | kg                     |  |
|    | 6,5 | kg (seat padding)      |  |
|    | 6,5 | kg (fully upholstered) |  |



# Dimensions | 1425 with armrests

| Dimensions: | В  | 53 cm                      |
|-------------|----|----------------------------|
|             | Т  | 55 cm                      |
|             | AH | 69 cm                      |
|             | Н  | 85 cm                      |
|             | SH | 45 cm                      |
| Weights:    |    | 6,5 kg                     |
|             |    | 7 kg (seat padding)        |
|             |    | 7,5 kg (fully upholstered) |



# Stackability

| Stacking type:        | vertical stacking | 15 chairs (not upholstered and with<br>seat padding)<br>10 chairs (fully upholstered) |                 |
|-----------------------|-------------------|---|-----------------|
| Required floor space: | Length:           | 65 cm   | II. <b>II</b> . |
|                       | Width:            | 55 cm with and without armrests   |                 |
|                       | Height:           | 180 cm (not upholstered and with  |                 |
|                       |                   | seat padding)   |                 |
|                       |                   | 145 cm (fully upholstered)  |                 |

# **Row linking**

| Row linking system:  | Glass fibre reinforced p                             | plastic hook and eye connector |  |
|----------------------|--|--------------------------------|--|
|                      | upgradable with screw connection in the stacking bar |                                |  |
| Optionally:          | prepared for seat and row numbering                  |                                |  |
| Suitable for:        | chair-chair   chair-armchair I armchair-armchair     |                                |  |
| Centre distance for: | chair-chair  | 500 mm                         |  |
|                      | chair-armchair                                       | 515 mm                         |  |
|                      | armchair-armchair                                    | 530 mm                         |  |



# Accessories

Chair trolley:

Model 1996 for the transport of stacked chairs, maximum each 10 chairs

# Certifikates



Quality management in accordance with DIN EN ISO 9001



Environmental management system in accordance with DIN EN ISO 14001

## Awards



Technical specifications and products are subject to change. For printing-related reasons, there may be deviations in the colours