

POWER HAS FORM

TRESTON



DESIGNED FOR COMFORT

Treston X-series chairs combine top design and first class ergonomics. Designed together with internationally renowned interior designer Yrjö Kukkapuro, the X-series chairs are suitable even for demanding environments due to their functional Scandinavian design.

It is easy to create a uniform look from the different models that is suitable equally in production areas, conference rooms and customer service environments. Due to its timeless design the X-series chair can also be used in a modern home interior setting.

Designed according to ergonomic principles the X-series chairs are superbly comfortable. In these individually adjustable chairs everyone can find a comfortable and ergonomically correct sitting position and productivity, wellbeing and focus at work increase markedly.

The high quality design of the Treston X-series chairs is backed up by first class manufacturing. The raw materials and components of each chair fulfil the requirements of professional use. The quality of the chairs reflects the decades of experience Treston has in manufacturing technology.



WORK CHAIRS FOR DEMANDING USE

Don't compromise – choose an ergonomically designed chair family, thought through and through in every detail by top designer Yrjö Kukkapuro.

1



X40B



X40G



X40R



X30B



X30G



X30R

ARMRESTS AR / AR ESD

- armrests have a 80 mm height range and 50 mm width range
- with the correct settings the armrests take the weight off your shoulders
- the armrests can be set either forwards or backwards
- suitable for: X20, X25, X30, X32, X35 and X40

X40-SERIES

- synchro mechanism for adjusting the seat and backrest tilt
- adjustability of tilt tension
- adjustability of seat depth
- height adjustability between 420 - 560 mm
- height adjustability of backrest
- adjustable head rest
- seat size 475 x 455 mm, backrest 510 x 430 mm, head rest 100 mm
- castors braked when unloaded
- 100% wool upholstery blue, gray, red
- abrasion resistance: >50 000 Martindale
- light resistance: >5 (scale of 1-8)
- flammability class: EN 1021 1-2

X30-SERIES

- height adjustability between 400 - 540 mm
- angle of seat adjustable
- backrest height and tilt adjustable
- castors braked when unloaded
- seat size 445 x 455 mm
- backrest size 370 x 275 mm
- polyester upholstery: blue, grey, red
- abrasion resistance: 100000 Martindale
- light resistance: 5 (scale 1-8)
- flammability class: EN 1021/1-2

INDIVIDUAL ADJUSTABILITY

The Treston X-series chairs guarantee an excellent sitting position for every user. An ergonomically correct posture increases productivity and improves concentration.

2



X35B



X35G



X35R



X25PU



X20PU



X35-SERIES

- height adjustability between 500 - 740 mm
- angle of seat adjustable
- backrest height and tilt adjustable
- height adjustable foot ring and floor glides
- seat size 445 x 455 mm
- backrest size 370 x 275 mm
- polyester upholstery: blue, grey, red
- abrasion resistance: 100000 Martindale
- light resistance: 5 (scale 1-8)
- flammability class: EN 1021/1-2

X20-SERIES

- seat and backrest are formed polyurethane
- height adjustability between 400 - 540 mm (X20PU) and 490 - 730 mm (X25PU)
- angle of seat adjustable
- backrest height and tilt adjustable
- seat size 370 x 425 mm
- backrest size 350 x 265 mm
- X20PU: castors braked when unloaded
- X25PU: height adjustable foot ring and floor glides

X10PU

- seat height adjustable between 360 - 500 mm
- polyurethane seat Ø 350 mm
- castors braked when unloaded

ESD PROTECTED SECURITY

The Treston X-series chair range also offers a solution for ESD-protected areas and other demanding industrial applications. ESD-products from Treston fulfil the requirements of international standard IEC 61340-5-1.



X40BL ESD

- synchro mechanism for adjusting seat and backrest tilt
- adjustability of tilt tension
- adjustability of seat depth
- height adjustability between 420 - 560 mm, height adjustability of backrest
- adjustable head rest
- seat size 475 x 455 mm, backrest 510 x 430 mm, head rest 100 mm
- castors braked when unloaded
- ESD-upholstery: black 94% wool, 4% polyamide, 2% steel fibre
- ESD-properties: according to IEC 61340-5-1
- abrasion resistance: >50 000 Martindale
- light resistance: >5 (scale of 1-8)
- flammability class: EN 1021/1

X40G ESD

- synchro mechanism for adjusting seat and backrest tilt
- adjustability of tilt tension
- adjustability of seat depth
- height adjustability between 420 - 560 mm, height adjustability of backrest
- adjustable head rest
- seat size 475 x 455 mm, backrest 510 x 430 mm, head rest 100 mm
- castors braked when unloaded
- ESD-upholstery: gray 95% polyacrylic, 5% polyester with steel fibre
- ESD-properties: according to IEC 61340-5-1
- abrasion resistance: 40 000 Martindale
- light resistance: >6 (scale of 1-8)
- flammability class: EN 1021/1

X35G ESD

- height adjustability between 500 - 740 mm
- angle of seat adjustable
- backrest height and tilt adjustable
- height adjustable foot ring and floor glides
- ESD upholstery: gray 95% polyacrylic, 5% polyester with steel fibres
- ESD-properties: according to IEC 61340-5-1
- abrasion resistance: 40000 Martindale
- light resistance: 6 (scale 1-8)
- flammability class: EN 1021/1
- also available with artificial leather upholstery in black X30AL BL ESD

X30G ESD

- height adjustability between 400 - 540 mm
- angle of seat adjustable
- backrest height and tilt adjustable
- castors braked when unloaded
- ESD upholstery: gray 95% polyacrylic, 5% polyester with steel fibres
- ESD-properties: according to IEC 61340-5-1
- abrasion resistance: 40000 Martindale
- light resistance: 6 (scale 1-8)
- flammability class: EN 1021/1
- also available with artificial leather upholstery in black X30AL BL ESD

X25PU ESD

- seat and backrest are formed from electrically conductive polyurethane
- height adjustability between 490 - 730 mm
- angle of seat adjustable
- backrest height and tilt adjustable
- seat size 370 x 425 mm
- backrest size 350 x 265 mm
- height adjustable foot ring and floor glides

X20PU ESD

- seat and backrest are formed from electrically conductive polyurethane
- height adjustability between 400 - 540 mm
- angle of seat adjustable
- backrest height and tilt adjustable
- seat size 370 x 425 mm
- backrest size 350 x 265 mm
- castors braked when unloaded

SPECIAL MODELS

The top quality of the Treston X-series chair range is the sum of its parts: fantastic design followed by high quality materials and component choices as well as high quality production.

4



X10PU ESD

- seat height adjustable between 360 - 500 mm
- semiconductive polyurethane seat Ø 350 mm
- castors braked when unloaded

X40L-MODELS

- without headrest
- synchro mechanism for adjusting the seat and backrest tilt
- adjustability of tilt tension
- adjustability of seat depth
- height adjustability between 420 - 560 mm,
- height adjustability of backrest

- seat size 475 x 455 mm, backrest 510 x 430 mm
- castors braked when unloaded
- model available in all X40 upholstery materials; X40L G, X40L B, X40L R, X40L G ESD and X40L BL ESD

X32-MODELS

- In the X32 models you get two chairs in one: a wide height adjustability range and tilting seat makes it possible to work in a half-sitting position
- height adjustability between 450 - 650 mm
- angle of seat adjustable
- backrest height and tilt adjustable

- castors braked when unloaded
- seat size 445 x 455 mm, backrest size 370 x 275 mm
- model available in grey X32G, blue X32B, red X32R and in ESD-protected versions in grey X32G ESD or black artificial leather X32AL BL ESD.



TRESTON