

## SHERU. Armchair

## DESIGN: EOOS.

| Construction | - Body: steel subframe | Arms | - closed arms, foam-moulded and upholstered |
| :---: | :---: | :---: | :---: |
|  | - The construction is made of the innovative chAIR technology: The seating area consists of milled plywood and contains cutouts in which bands are arranged in the shape of palm leaves. Breathable and comfortable. | Cover <br> Upholstery | - removeable covers <br> Seat and back: |
| Frame | Solid wood frame: |  | Casual look: <br> - foam-moulded with wadding |
|  | - Solid wood frame: solid wood legs, oiled, in combination with an aluminum frame |  | formal look: <br> - foam-moulded with padded cover |
|  | - The versions oak white-pigmented, oiled (.-10wo), oak smoked, oiled (.-13wo) and nutwood with sapwood, oiled (. -99 wo ) are equipped with an aluminum frame with a powder-coated matt bronze surface. | Information | - cover and frame can be detached and recycled <br> - Information for casual look: Cover may develop slight creasing due to its design and as a result of upholstery stretching when in use. |
|  | - The burned oak versions (.-14wo) are equipped with a frame with a powder-coated matt black surface. |  | - Please note: Solid wood, oiled legs may contain sapwood, flecks (silvery, shiny areas) or small ingrown pin knots. Color and structure (plain or figured) variations within individual legs are common |
|  | Pipe leg: |  |  |
|  | - leg diameter: 1,8 mm |  |  |
| Upholstery look | $\square$ casual look | Glides | $\square$ felt glides |
|  | $\square$ formal |  | synthetic glides |
| Base frame: | Pipe leg: |  |  |
|  | $\square$ powder-coated matt bronze |  |  |
|  | $\square$ powder-coated black matt |  |  |
|  |  |  |  |
|  | Solid wood frame: |  |  |
|  | $\square$. 10wo oak white-pigmented, oiled |  |  |
|  | $\square$.13wo oak fumed, oiled |  |  |
|  | .14wo burned oak, oiled |  |  |
|  | $\square$.99wo nutwood with sapwood incl., oiled |  |  |



344-10
W 65 D 71.5 H 78
SH 42 SD 48

W $251 / 2$ D $281 / 4$ H $303 / 4$ SH 16½ SD 19


354-10
W 65.5 D 72 H 78.5
SH 42 SD 48

W 253/4 D 281/4 H 31
SH 16½ SD 19


342-10
W 65 D 71.5 H 78 SH 42 SD 48

W $251 / 2$ D $281 / 4$ H 303/4 SH $161 / 2$ SD 19


352-10
W 65.5 D 72 H 78.5
SH 42 SD 48

W 253/4 D 281/4 H 31 SH $161 / 2$ SD 19


344-10 C
W 65 D 71.5 H 78
SH 42 SD 48
W $251 / 2$ D $281 / 4$ H $303 / 4$
SH 16½ SD 19


354-10 C
W 65.5 D 72 H 78.5
SH 42 SD 48

W 253/4 D 281/4 H 31
SH 16½ SD 19


345-10
W 73.5 D 71.5 H 78
SH 42 SD 48 AH 60.5

W 29 D 281⁄4 H 303/4
SH $161 / 2$ SD 19 AH 233/4


355-10
W 74 D 72 H 78.5
SH 42 SD 48 AH 61

W 291⁄4 D 281/4 H 31
SH 16½ SD 19 AH 24


345-10 C
W 73.5 D 71.5 H 78 SH 42 SD 48 AH 60.5

W 29 D 281/4 H 303/4 SH 16½ SD 19 AH 233/4


355-10 C
W 74 D 72 H 78.5
SH 42 SD 48 AH 61

W 291⁄4 D 281/4 H 31
SH 16½ SD 19 AH 24


343-10 C
W 73.5 D 71.5 H 78 SH 42 SD 48 AH 60.5

W 29 D 28¼ H 303/4 SH 16½ SD 19 AH 233/4


353-10 C
W 74 D 72 H 78.5
SH 42 SD 48 AH 61

W 291⁄4 D $281 / 4$ H 31
SH 16½ SD 19 AH 24

