



Mamu is an exceptionally lightweight and compact armchair designed for homes and commercial spaces.

Tomek Rygalik's design draws inspiration from the technological breakthrough in furniture--making. The 3D geometry of this structural ergonomic seating solution has been achieved by using formed felt.

To further enhance user comfort, Mamu chairs are offered with an upholstered cushion and with a soft upholstered cover loosely enveloping the felt surface. The new Mamu version come up with fully upholstered seat and metal legs.





Base	wooden (oak /ash) or painted steel legs
Seat	formed felt (light and dark grey in colour)
Structural elements	felt, wood, steel
Finish	felt, fabric or leather



MM/K/D w_61 d_57 h_84 sh_47



MM/KT/D w_61 d_57 h_84 sh_48 w_61 d_57 h_84 sh_48



MM/K/L MM/KC/D w_61 d_57 h_84 sh_47



MM/KT/L w_61 d_57 h_84 sh_48



MM/KC/L



MM/T/P w_61 d_57 h_84 sh_48