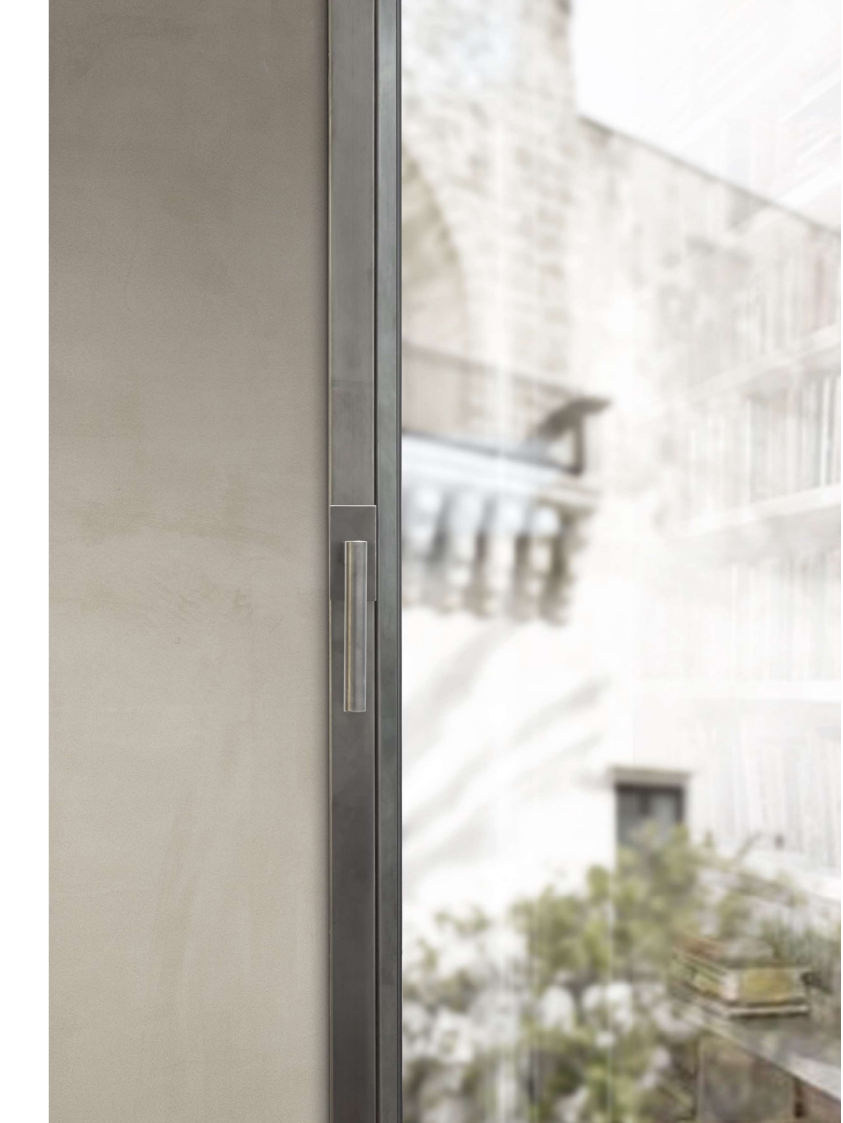
OS2 75

With its solid and precious lightness, OS2 75 makes the merging of technological innovation and detailed craftsmanship perfect. Offering a vast variety of different kinds of openings and an infinite possibility of façade arrangements, minimal sections and high performance characteristics, materials and impeccable finishings, OS2 75 received the Compasso d'Oro in 2018, the oldest and most authoritative worldwide recognition in the field of design.





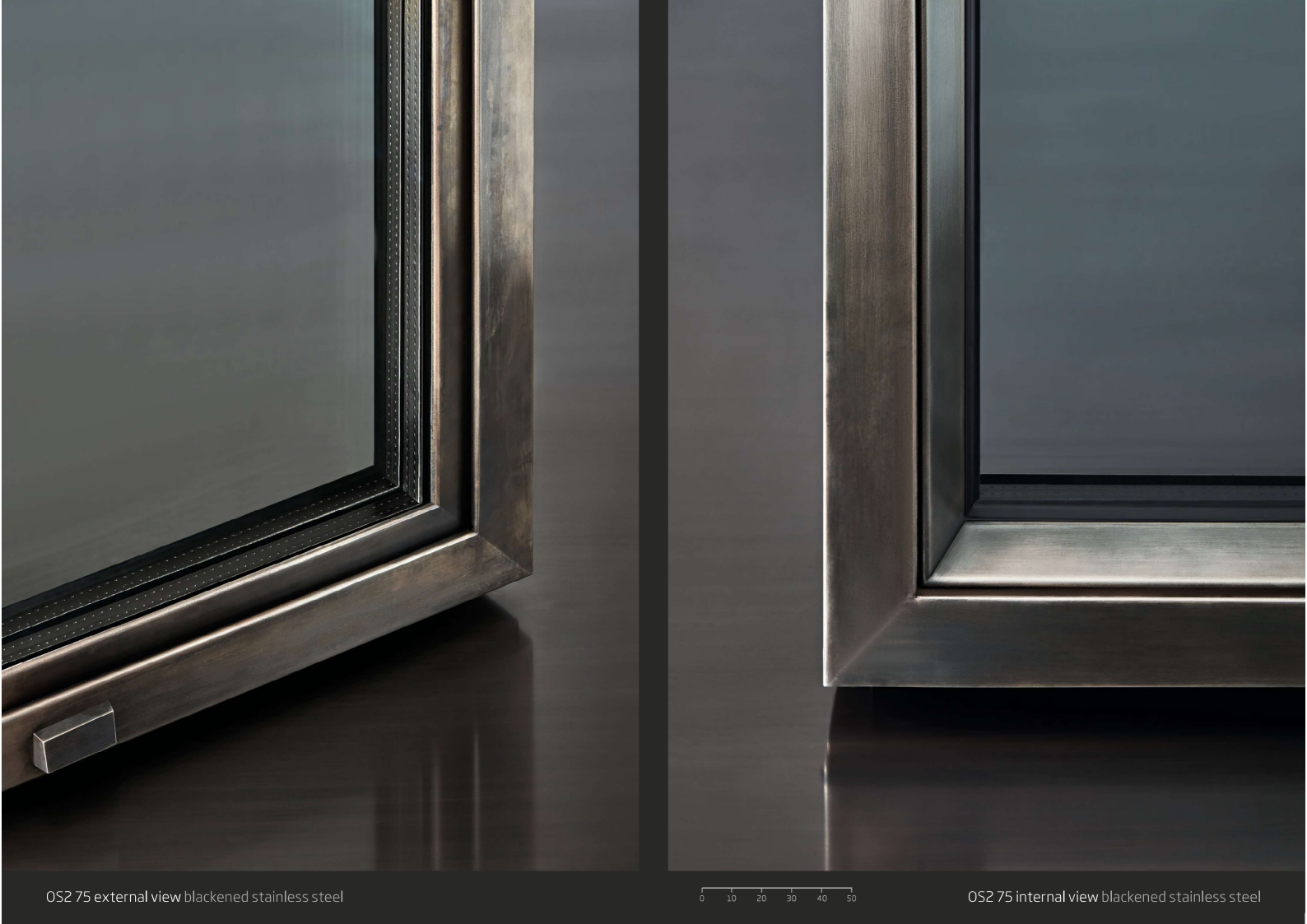
OS2 75

you can freely compile over 40 profiles, with visible sections ranging from 27 to 62 mm, depths ranging from 70 to 84 mm, glazing up to 50 mm, also with tilt and turn opening

maximum achievable performance

wind resistance - test pressure	5
wind resistance - frame bending	С
water tightness	9A
acoustic performance (with Rw per IGU 42dB)	45 dB
thermal transmittance (with Ug glass 0,7 W/m²K)	1,04 W/m ² K
air permeability	4





OS2 75 type of opening

OS2 75 materials

window inward

inward opening tilt & turn mechanism

window outward opening



door outward opening

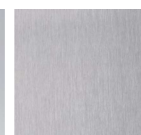




stainless steel



polished 316L stainless steel



scotch brite 316L satinstainless steel stainle



satin-finished 304 stainless steel



blackened 316L stainless steel

galvanised steel



painted galvanised steel

corten steel

brass



oxidised corten steel



waxed oxidised corten steel



patinated OT67 brass



satin-finished OT67 brass

OS2 75 Museo Bailo, Treviso





system OS2 75

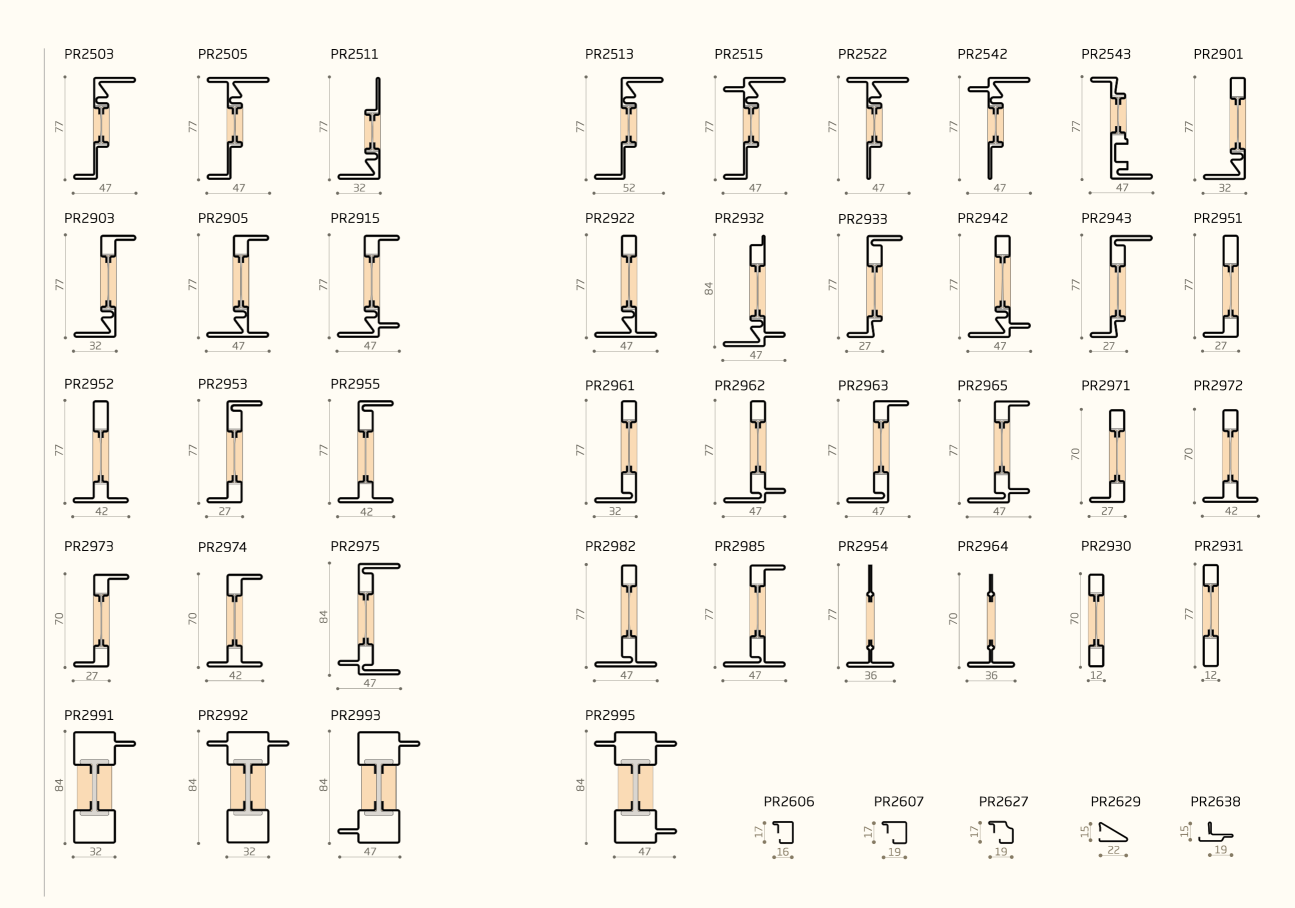
material corten steel

design Studiomas with Heinz Tesar

officina Due C Group srl

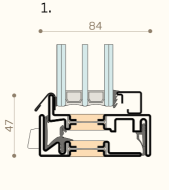
location Treviso - Italy

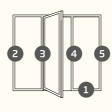
profiles and glazing beads

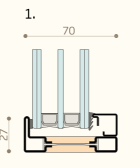


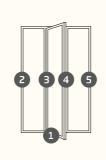
inward opening sections

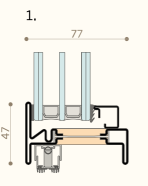


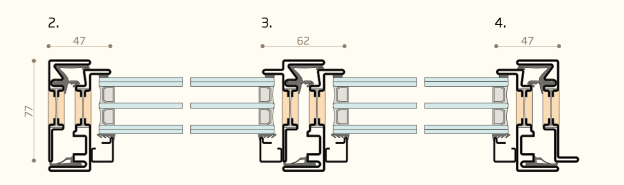


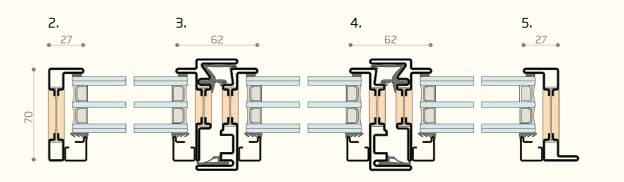


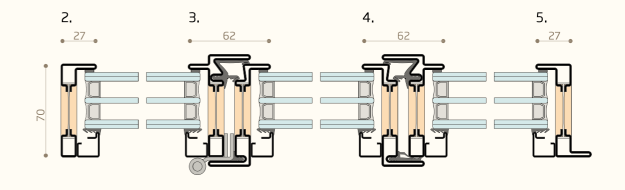












outward opening sections

