## Structo WALL SYSTEMS











## TOPSLIDE- S32 TECHNICAL DESCRIPTION



TOPSLIDE-S32 is an aluminum framed sliding door (single or pair) for glasses between 6 - 8,76mm.

The standard surface finish of aluminum profiles is natural (silver) anodizing, but it is also possible to order a painted surface according to the RAL colour catalogue.

Possible types of glass are tempered, laminated or tempered-laminated.

The surface of the glass can be bright, very bright, mass-tinted, background-painted or matte.

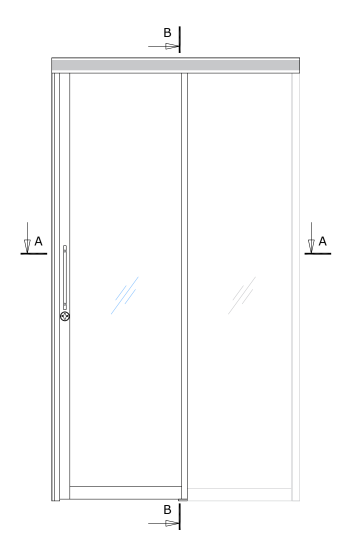
It's possible to use thin 15x30mm aluminum Hprofiles to divide one glass panel into several panels. That enables to use different materials in the door panels, which can give the door panel an exciting and contrasting look.

Standard lock cases are ASSA 13787-28, Abloy 306-30 or Valnes E9790-30, but it is possible to use different lock cases. Other hardware (cylinder and/or twist knob must be compatible with chosen lock case).

Standard handle is a pull handle (SE-300/15), but it is also possible to use other handles.

The structures adjacent to the product must be strong enough to allow profiles to be attached to them.

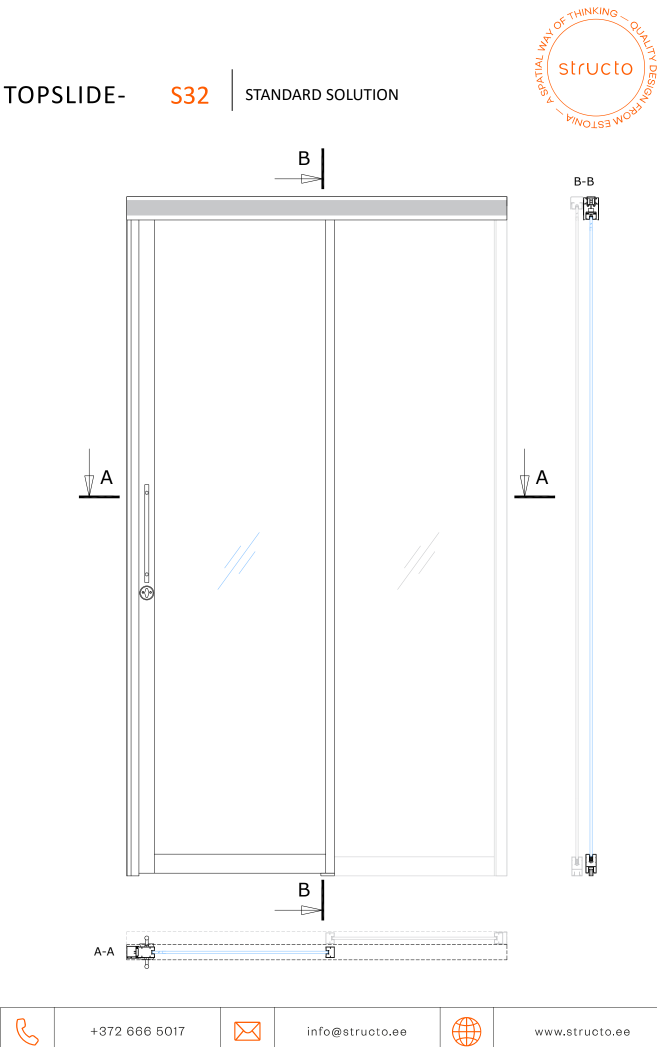
Maximum door height: * with 6mm glass if width is m	<b>2800 mm*</b>
Maximum door width: * with 6mm glass if height is r	1500 mm* nax 2300mm
Suitable glasses with a thickness:	6 – 8,76 mm





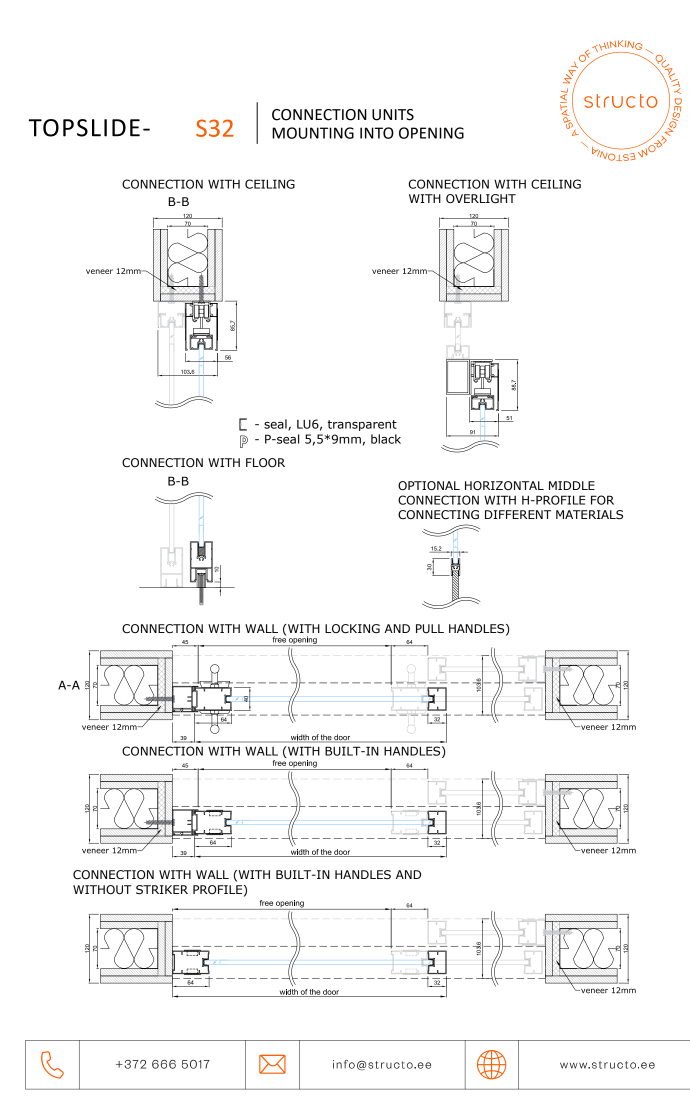








THINKING

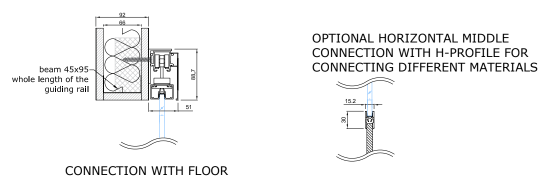




CONNECTION UNITS MOUNTING ON A WALL



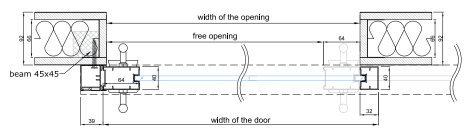
## CONNECTION WITH CEILING





 $\[ \square \]$  - seal, LU6, transparent  $\[ \square \]$  - P-seal 5,5\*9mm, black

CONNECTION WITH WALL (WITH LOCKING AND PULL HANDLES)



## CONNECTION WITH WALL (WITH BUILT-IN HANDLES)

