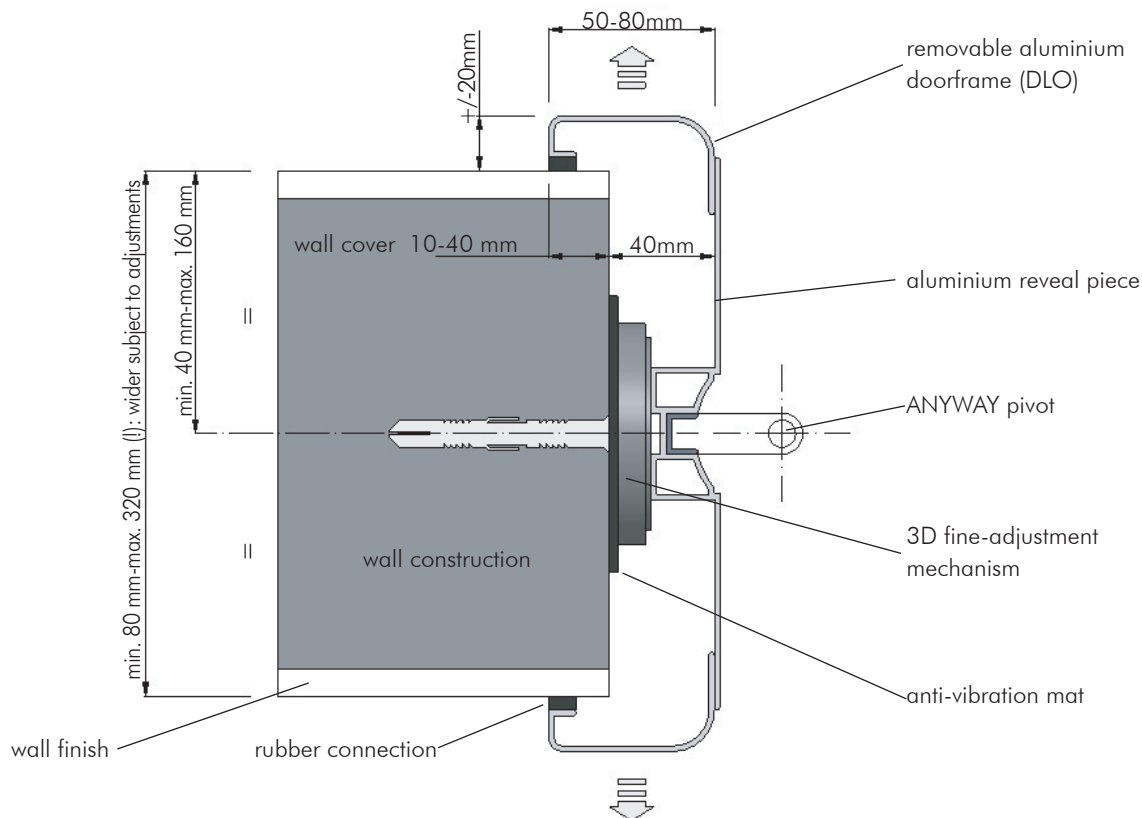


Description: The OBO-a doorframe is a modular composition of 3 anodised aluminium profiles. The aluminium reveal piece covers the wall thickness of the reveal, min. 80 to max. 320, wider is possible subject to additional adjustments. In both rooms, the selected aluminium built-on casings (see TFDLO) click steplessly onto the reveal piece and even out slight wall irregularities and divergences in thickness. Depending on the model, they cover min. 10 to max. 40 mm of the wall edge. They can be removed for maintenance or painting work. The reveal piece mounting on the even finished reveal sides is effected by means of a patented 3D fine-adjustment mechanism on rubber anti-vibration mats, with an adjustment accuracy of 0.25 mm.

The standard door leaf position is centrally in the reveal piece; off centre is also possible in specific cases, but never up to flush with the wall surface. The pivot hinge mechanism is fully and solely anchored in the reveal piece. OBO-a can be applied in a burglar-resistant and fire-retardant door unit. OBO-a is possible in all constructional situations, possibly subject to adjustments if the reveal diverges from LU-TU-RU model.

See also TFWAS-OBO-a, TFDLO, TFDLB-..., TFRF30, TFKIW, IFOPM-gen.



Practical points:

- reveal sides: - solid wall construction, unfinished but even and in plumb or with wood-reinforced system or metal stud walls
 - preferably LU-TU-RU model, with a min. pier width of 40 mm (see TFWAS-OBO-a)
- reveal dimensions: - minimum, maximum or ideal dimensions depend on the door type (see TFDL-etc.), the minimum wall thickness is 80 mm
- walls: - finish up to level with the reveal side edge, depending on doorframe model min. 10 to max. 40 mm wall-covering
- floors: - continuous, central separation or intermediate threshold, everything at the same level and levelled
- plinths: - work up built-on plinths to 1 mm from the removable doorframes, and model-dependent connection detail of the plinth to be considered. Built-in plinths are always possible anywhere.
- constructional divergences lead to additional costs, e.g. sawing out reveal pieces or door casings, narrowing door casings, fill-in lath, etc.

Measurement: (in 1 go)

- reveals exist, walls plastered, floors or at least underfloors placed, floor finish thickness known
- wall tiles etc. are in place or finishing thicknesses are known
- dimensions supplied and/or not measurable have to be confirmed in writing. Because of its customised production, ANYWAY takes no responsibility whatsoever for dimensions not measured by ANYWAY.

User tips:

- turning direction and hinge side remain adjustable, except in case of bullet and burglar-resistant doors
- ANYWAY doors need to be used responsibly because of the potentially enormous leverage forces that opening or closing doors transmit to the pivot hinges, door leaf and wall anchoring, etc.
- maintenance and aftercare (see IFOND)



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