

BRUCHA

FAST-BUILD WALK-IN EVOLUTION



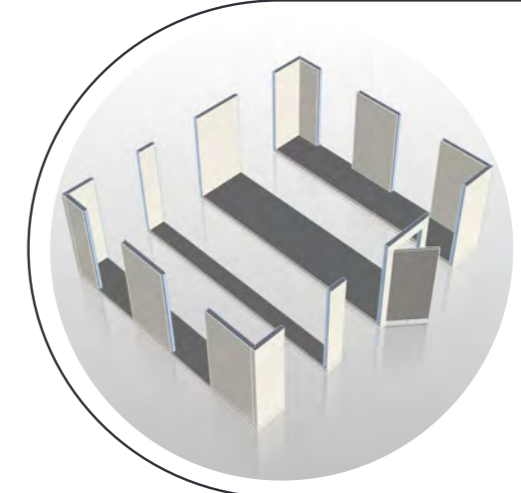
EVOLUTION advantages

The Fast-Build Walk-In convinces with perfect product quality.

- extremely fast assembly and easy dismantling
- competitive over all cost, with low assembly cost
- Standard grid dimension 400 mm, up to 50 mm possible
- Superior metals and surface quality
- self-centering tongue and groove connections
- rising hinges ensure minimum abrasion of the door seals
- corrosion-protected hook assembly
- highly stable thanks to the hook lock connection at a distance of 400 mm



Individual



Walk-In EVOLUTION | Individual

TECHNICAL SPECIFICATIONS:

CORE THICKNESS	120 mm
U-VALUE ACCORDING EN 13165	0.179 W/m²K
BUILDING MATERIAL CLASS EN 13501-1	Bs2d0
DOOR LEAF THICKNESS	100 mm
ELEMENT CONNECTION	self-centering tongue and groove connection, hook fasteners at a distance of 400 mm
CORNER CONNECTION	foamed corner connection
GRID DIMENSIONS	Standard 400 mm / up to 50 mm possible
INTERIOR HEIGHT OPTIONAL	Standard 2,200 / 2,400 / 2,600 mm, other dimensions on request
SURFACE EXTERIOR AND INTERIOR	Sheet steel, 0.6 mm, zinc-magnesium coating with modern corrosion protection, RAL 9010 pure white in 25 µm in the greentec steel edition - premium quality with reduced CO2 footprint , certified food safety
DOOR SIZE	clear width 1,000 / 2,000 mm, other dimensions on request
DOOR HANDLE	F 921G - Snap lock is included in every EVOLUTION scope of delivery
FLOOR VARIANTS	distributed load approx. 3,000 kg/m², anti-slip class R11: stainless steel 1.5 mm or 0.8 mm, alternatively Hexa Grip floor
VERSION WITHOUT FLOOR	incl. U-profile - the prerequisite is the compensation of any unevenness in the floor
PRESSURE COMPENSATION VALVE	included all walk-in units, heated in deep-freeze cells

The following extensions are optionally available:

interior surface stainless steel 1.4301	duplo cut 0.7 mm
surface exterior	duplo cut or special colors on request
LED lighting up to max. - 30 °C	sufficient up to a room size of 2,600 x 2,600 mm (internal dimensions)
ventilation or compensating plates	requirement/m² approx. 6 pieces
access ramp in aluminum 3.0 mm	up to a maximum of 1,200 mm
door resizing	other door sizes on request
door contact switch	installation preparation for door contact switch
additional door / door size	width: 1,000 mm / height: 2,000 mm
frost heave prevention heating	including temperature sensor, back-up circuit and control box
door frame heater	included in deep-freeze cell
emergency call equipment	consisting of push button, warning lights and a siren according to DIN EN 378-1
base U-profile in stainless steel V2A	0.7 mm
strip curtain	incl. stainless steel mounting rail
PVC impact protection	size 120 / 25 mm, white polyamide

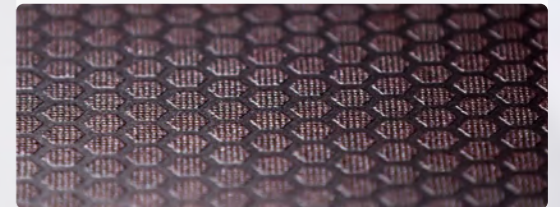


EVOLUTION

Individual



Hexa Grip Floor
 surface coated plywood with hexagonal imprint; anti-slip class R11 according to DIN 51130:2010-10



Stainless Steel Floor
 Bulb plate + multiplex board; anti-slip class R11 according to DIN 51130:2010-10, R12 - on request

