

COMBI PLAN

Barrier-free



**0,0 mm Threshold with
a standard threshold**



MAIN ADVANTAGES:

- One threshold for all solutions
- Simplified logistics by the use / due to application of a one basic threshold for doors and balcony door / patio door (inside and outside opening)
- Proven sealing/tight sealing due to high quality
- Significantly improved thermal insulation Simple and quick assembly
- Tightness has been certified by Notified
- Institutes which makes easier to obtain the CE mark on the final product

Patent-protected solutions EP 2 957 702

30 years of
experience
in threshold
technology

PERFORMANCE

- Watertightness class 8A according to DIN EN 1027*
- Air permeability class 4 according to DIN EN 1026*
- Resistance to wind load class C3 according to DIN EN 12211*
- Burglar resistance RC2/RC2N** according to DIN EN 1627:201

* Certifikat Nr. 40-2/16 - instytut PIV (Prüfinstitut Schlösser und Beschläge Velbert).

** Certifikat nr 16-001542-PR01 - IFT Rosenheim z 28.04.2017



A UNIQUE THRESHOLD FOR THE DEMANDING USERS

The new COMBI PLAN threshold system offers the possibility to realize a 0,0mm threshold, based on the standard "COMBI" 20 mm threshold. The "COMBI" threshold technology with additional frame accessories is the basis for the 0.0 mm threshold, complementing the constructions with COMBI PLAN accessories. All our threshold systems are used in entry and balcony doors, tilt and turn, with movable mullion and fixed glazing, opening inwards and outwards. Water drainage is carried out to the outside of the building, so the thres

COMPATIBLE WITH THE FOLLOWING SYSTEMS:

- ALUPLAST 7000
- GEALAN S9000 AD
- IGLO ENERGY
- PROFINE 76 AD
- SALAMANDER bluEvolution 82 AD
- SALAMANDER greenEvolution 76
- SCHÜCO Living
- VEKA SL82 AD i MD
- WOOD IV68, IV78, IV92

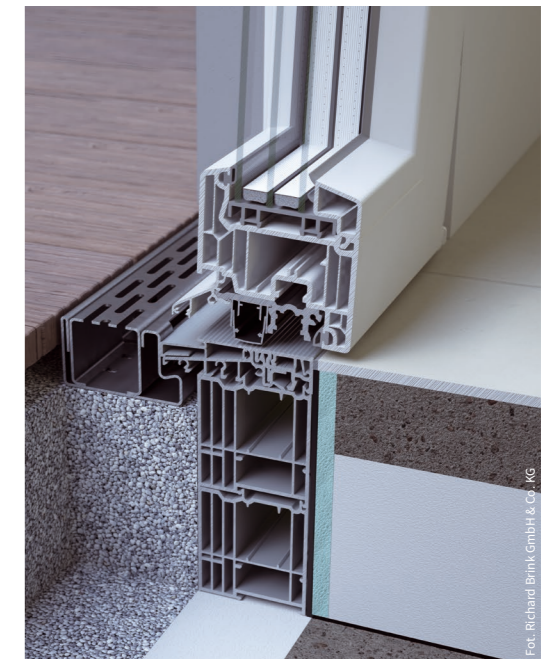
SAFE STOP passive leaf stop

- Automatic magnetic stopper
- Ensures proper closure of the passive door sash
- Convenient to use
- Flush with the threshold
- For all COMBI PLAN thresholds

NEW
SAFE STOP



Great sealing of the mullion



Fot.: Richard Birk GmbH & Co. KG

