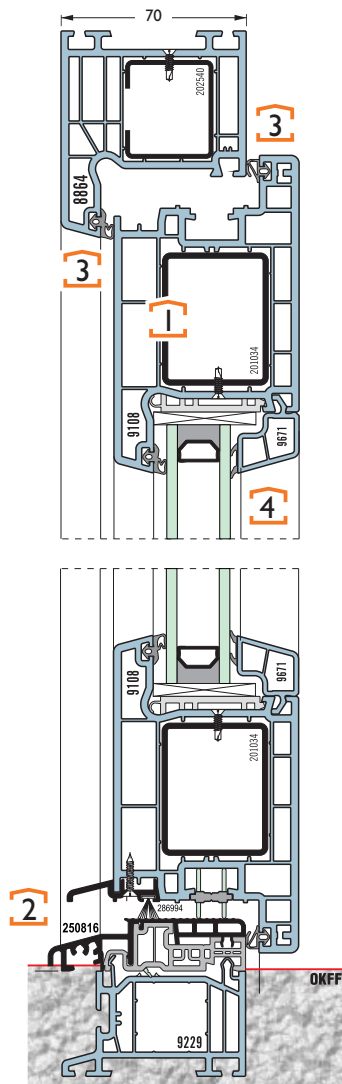


CT70



KONSTRUKTION

Energy-saving 3-5-chamber PVC profiles are in accordance with DIN EN 12608. The thickness of the profile is 70 mm.

1 STRENGTHENERS

Steel reinforcement profiles are protected against corrosion.

HARDWARE

Quality three-dimensional adjustable hinges.

3 or 5-point locking of the leaf.

Various options for opening: outside opening, a fingerprint system, electrical opening etc.

2 INSULATING THRESHOLD

3 TWO SEALS ensure optimal tightness.

4 GLAZING

You can choose from a variety of thermal and acoustic insulation and safety glass. Wide selection of ornaments and vitrages suitable to your wishes.

Glass finishing using various foils, glass accessories, sandblasting etc

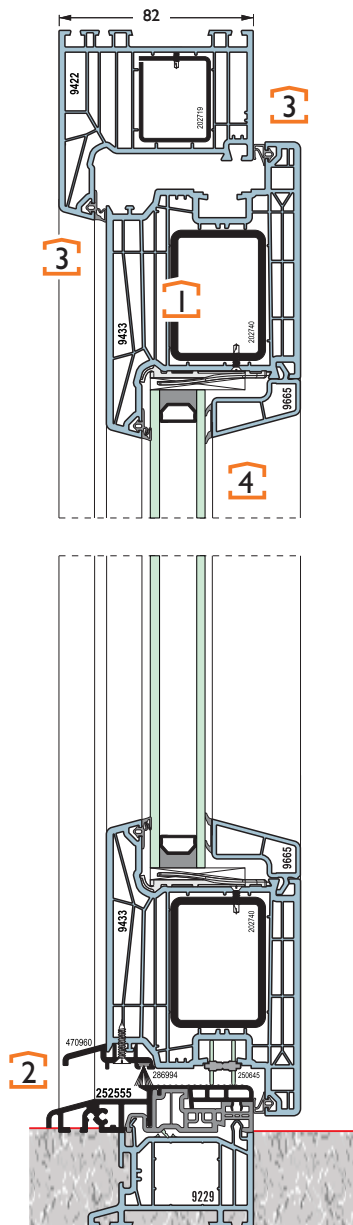
SURFACE TREATMENT

You can choose from a wide range of standard and RAL colours and decors.

Special film with metallic look. The possibility of two-colour surfaces (interior-exterior).

Profiles CT70 $U_f = 1,5 \text{ W/m}^2\text{K}$

Living AS



- KONSTRUKTION**
Energy-saving 5-6-chamber PVC profiles are in accordance with DIN EN ISO 1163-1 : PVC-U, EDLP, 082-50-T28. The thickness of the profile is 70 mm.
- 1 STRENGTHENERS**
Steel reinforcement profiles are protected against corrosion.
- HARDWARE**
Quality three-dimensional adjustable hinges.
3 or 5-point locking of the leaf.
Various options for opening: outside opening, a fingerprint system, electrical opening etc.
- 2 INSULATING THRESHOLD**
- 3 TWO SEALS** ensure optimal tightness.
- 4 GLAZING**
You can choose from a variety of thermal and acoustic insulation and safety glass. Wide selection of ornaments and vitrages suitable to your wishes.
Glass finishing using various foils, glass accessories, sandblasting etc
- SURFACE TREATMENT**
You can choose from a wide range of standard and RAL colours and decors.
Special film with metallic look. The possibility of two-colour surfaces (interior-exterior).

Profiles Living AS $U_f = 1,1 \text{ W/m}^2\text{K}$