



Superior scratch resistance with Hörmann's sectional door glazing



Only from Hörmann

The new DURATEC® glazing is available as standard and at no extra charge in all sectional doors with synthetic glazing – only from Hörmann.

A permanently clear view

Thanks to the new DURATEC® synthetic glazing, Hörmann's sectional doors permanently retain their clear view even after many cleanings and with heavy use.

Better protection against scratches caused by cleaning

A special surface coating also used on car headlamps permanently protects the pane against marks and scratches from cleaning.

Sensitive, common synthetic glazing



Marks and scratches from cleaning cannot be avoided on common synthetic glazing.

DURATEC® synthetic glazing with superior scratch resistance



A clear view is maintained with the new DURATEC® glazing, even after many cleanings.

For more information on glazing types, see pages 30-31.



TAR 40

The aluminium door with thermally separated profiles

Inviting aesthetics and the comfort of thermal insulation

High transparency, sound stability, good thermal insulation and modern design all speak in favour of this top aluminium door.

A good long-term investment

Aluminium is the best guarantee for a weather-resistant, good-looking surface that will retain these qualities for decades. The door sections are anodized in a natural colour (E6/EV1) to DIN 17611. Special colours to RAL on request.

The bottom section:

26 mm thick PU sandwich infills (100 % CFC-free), clad on both sides with stucco-embossed aluminium sheets.

The top door sections:

Glazed with 16 mm synthetic double panes. These thermal components produce a good thermal insulation value.

The strong thermal extrusion

Glass fibre reinforced polyamide ribs ensure an effective thermal break between the outer and inner shells, thereby eliminating cold bridges. The positive material composite (overall thickness 42 mm, profile height 120 mm) produces a high level of stability for a long service life. This thermal-break door also protects the building structure.

