

GH 40

Harmonika grilja
Folding louver shutter

Tehničke karakteristike:

Dubina okvira: 53 mm
Dubina krila: 45 mm
Okovi tipa FEAL
Ispuna krila;
Pomične i nepomične lamele
Staklo

Technical features:

Frame depth: 53 mm
Sash depth: 45 mm
Groove type FEAL
Sash infill:
Movable or fixed slats
Glass

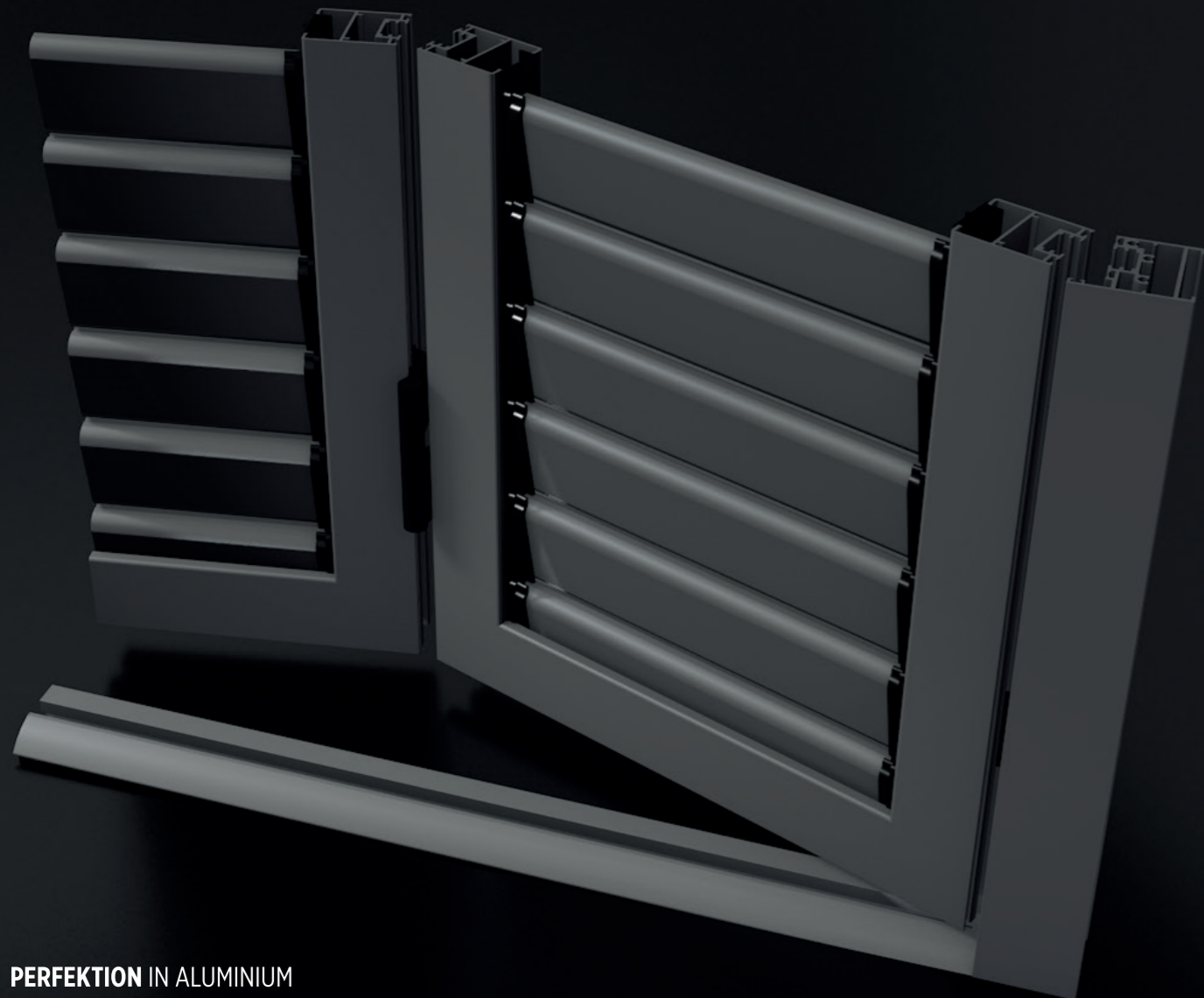


HARMONIKA GRILJA GH 40

FEAL-ova HARMONIKA GRILJA GH 40 jeit, vero et pro tem eos re consequere ea voluptin eum voluptat listemq uaturiat as ut resequid qui ut fugiasperrum volupta temporem explam id ut latum sitis doloribus ulluptum idebit qui ditiis sandae vellab imenden daeperis dolori dis ad modis doluptatet expereribus eieur reped que corem vit ut in rem doluptat.

FOLDING LOUVER SHUTTER GH 40

FEAL'S FOLDING LOUVER SHUTTER GH 40 is cea eaquaep tassit mi, ut eos a perum quis int as pore am, ipic te con eatur? Aquas et, sin repere adia nihilis suntibu strum, vent, odis aliqne culpa dis quam quos auda et aut ut ate voluptatur, illorem iur? Iminti nos es doluptate praeria eperspe riorroratio evenimus, tem quatis aut et as aliquis doluptatem repero magnimus sequi dollam, corum sitam, conse pore rem quae



GH 40

Das System Thermo 85 PA erfüllt den Passivhausstandard von $U_w \leq 0,80 \text{ W/m}^2/\text{K}$ und kann in Form von Fenster und Türen verbaut werden. Mit einem Wärmedurchgangskoeffizienten durch den Rahmen von $U_f = 0,75 \text{ W/m}^2/\text{K}$, in Kombination mit einem Dreifachisolierglas inkl. einem entsprechenden Glasabstandhalter $U_g = 0,70 \text{ W/m}^2/\text{K}$, hat der Gesamt-Wärmedurchgangskoeffizient durch das Fenster (Abmessung EN 10077-2 1230x1480 mm) einen Wert von $U_w = 0,78 \text{ W/m}^2/\text{K}$. Die angeführten Werte wurden durch das Passivhaus Institut (PHI) in Darmstadt Deutschland verifiziert und bestätigt.

The Thermo 85 PA system is designed for the production of windows and balcony doors of highly insulated objects, which meets the most stringent energy efficiency criteria, ie meets the standards of $U_w \leq 0,80 \text{ W/m}^2/\text{K}$. With the heat transfer coefficient through the frame of $U_f = 0,75 \text{ W/m}^2/\text{K}$, in combination with the triple pane glass $U_g = 0,70 \text{ W/m}^2/\text{K}$ and with the appropriate glass spacer the total heat flow coefficient through the window (dimension pr. EN 10077-2 1230x1480 mm) is $U_w = 0,78 \text{ W/m}^2/\text{K}$, which classifies the system as a product that is compatible for installation in a passive house, and the result is a confirmation by the Passive Houses Institute (PHI) - Darmstadt, Germany.

