ALUPROFILE®

FSC® cert. no. C019045

Datasheet

THICKNESS (mm)	THERMAL CONDUCTIVITY W/(m².K) BT ₀₀ /BT ₃₀ /N _I /i	WEIGHT (approx. kg.) and per m²	SHAPE STABILITY CLASS	SOUND REDUCTION RW/C/Ctr (dB)	FIRE RESISTANCE* (min.)	SKH-BGS-001 CERTIFIED	BURGLARY RESISTANCE CLASS
40 mm	1.61/1.68/2.22/0.88	24/10.8	2 (≤4 mm)	-	-	SKH-016	2
54 mm	1.39/1.51/1.81/0.62	29/13	2 (≤4 mm)	-	-	SKH-016	2

Legenda

Thickness in mm.

Thermal conductivity Calculated Up-value (Up = Upanel), according EN-ISO 10077-2

BT_{on} bottom-top height = 90 cm, equipped with glass U = 1,1 W(m².K) / ψ = 0,06 W/m

Average weighted U-value of panel including glazing

BT₃₀ bottom-top height = 30 cm, equipped with glass U = 1,1 W(m².K) / ψ = 0,06 W/m

Average weighted U-value of panel including glazing

N_i U-value of non-insulated parti U-value of insulated part

Weight Weight of the door blank and average weight in kg. per m²

Shape stability class Tested according BRL-0803 (NEN-EN 12219 and NEN-EN 1121) and guaranteed by Mill

Panel

Sound reduction According ISO 140-1, 140-2, 140-3 and ISO 717-1

Fire resistance According EN 1634-1/2008

SKH-BGS-certified SKH-BeoordelingsGrondSlag (assessment base) regarding exterior door blanks

analogous to KOMO-BRL 0803 for exterior timber doors

Burglary resistance class Resistancy Class-2 according NEN-5096

AluTherm-Profile® vs. AluProfile® Different name but identical door blanks

Name has been changed to AluProfile® on 1st of august 2014

Values are based on door blanks, dimensions 2350 x 950 mm Width of styles and rails 140 mm, width of middle and bottom rail 100 mm

