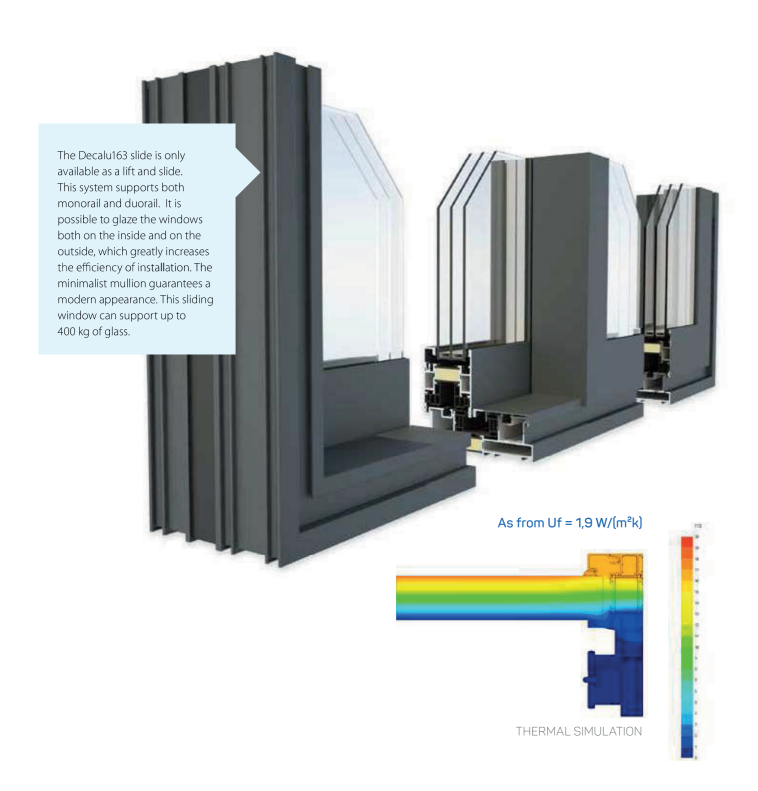
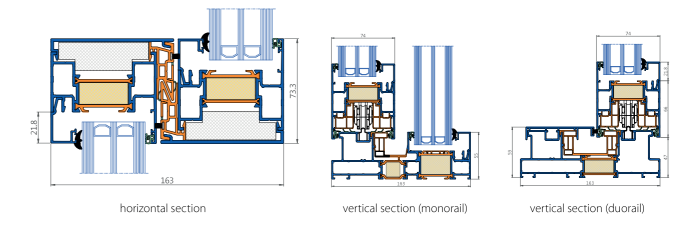
SLIDING WINDOWS

DECALU163 **SLIDE**

Modular windows with exceptional thermal performance





Technical performance			Decalu163 Slide
TEST	GLAZING		VALUE (SASH + FRAME)
EN ISO 10077-2			As from Uf = $1.9 \text{ W/(m}^2\text{k)}$
EN ISO 10077-1	Double glazing	$Ug = 1.1 \text{ W/m}^2\text{K}$ $Ug = 1.0 \text{ W/m}^2\text{K}$	$Uw = 1.3 \text{ W/m}^2\text{K} *$ $Uw = 1.3 \text{ W/m}^2\text{K} *$
	Triple glazing	$Ug = 0.6 \text{ W/m}^2 \text{K}$ $Ug = 0.4 \text{ W/m}^2 \text{K}$	$Uw = 0.9 \text{ W/m}^2\text{K} *$ $Uw = 0.8 \text{ W/m}^2\text{K} *$
Air permeability	NBN EN 12207		class 3
Watertightness	NBN EN 12208		class 9A
Wind resistance	NBN EN 12210		class C2
Operating forces	NBN EN 13115		n/a
Incorrect use	NBN EN 13115		n/a

Technical characteristics	Decalu163 Slide
Frame installation depth	16.3mm
Sash installation depth	74mm
Hardware	Siegenia
Rebate height:	25mm
Glazing bead height	23mm
Possible glass thickness:	27-58mm
Internal visible height of the frame	55mm
External visible height of the frame	55mm
External visible height of the cross beam	70mm
Exterior	flush-mounted possible
Interior	flush-mounted possible
Glazing rubbers	EPDM
Alloy	EN AW 6060 TW66
Thermal break	Abs 49mm

(*) U-Value calculated on the basis of a sliding window measuring 4000 x 3000mm (BxH)