

Abaco delle misure

Finestre per tetti a falda

Dimensioni esterne del telaio in cm

	47	55	66	78	94	114	134
55					PK25 GGL 425 P25		
70						SK01 GGL 601 GGL S01	
78		CK02 GGL 102 GGU C02					
98	BK04 GGL 064 GGL B04	CK04 GGL 6 GGL C04		MK04 GGL 1 GGL M04	PK04 GGL 31 GGL P04		UK04 GGL 7 GGL U04
118		CK06 GGL 206 GGL F06	FK06 GGL 206 GGL F06	MK06 GGL M06	PK06 GGL P06	SK06 GGL 4 GGL S06	
140			FK08 GGL 2 GGL M08	MK08 GGL 2 GGL M08		SK08 GGL 10 GGL S08	UK08 GGL 8 GGL U08
160					PK10 GGL 3 GGL P10		UK10 GGL
180				MK12 GGL			
92			FK34 GIU	MK34 GIL 334 GIU M34	PK34 GIL 434 GIU P34	SK34 GIL 634 GIU S34	UK34 GIL 834 GIU U34
60				MK31 VFE M31	PK31 VFE P31	SK31 VFE S31	UK31 VFE U31
95				MK35 VFE M34	PK35 VFE P34	SK35 VFE S34	UK35 VFE U34

Finestre per tetti a falda

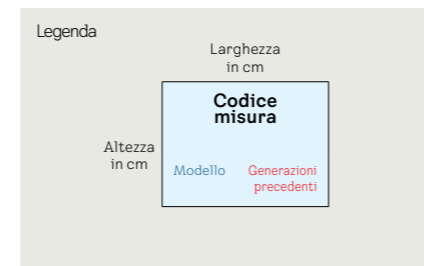
Elementi fissi

Elementi verticali

Finestra balcone

Dimensioni esterne del telaio in cm

	94	114
252	PK19 GDL (PK10)	SK19 GDL (SK10)
	(PK34)	(SK34)



Soluzione VELUX 2in1 & 3in1

Dimensioni esterne del telaio in cm

	127	139	151	155	188
118	FFK06 GGLS GPLS	FMK06 GGLS GPLS	MMK06 GGLS GPLS	FPK06 GGLS GPLS	FFKF06 GGLS GPLS
140	FFK08 GGLS GPLS	FMK08 GGLS GPLS	MMK08 GGLS GPLS	FPK08 GGLS GPLS	FFKF08 GGLS GPLS

Tunnel solare per tetti a falda 10" - 25 cm

Tunnel solare per tetti a falda 14" - 35 cm

Tunnel solare per tetti piani 14" - 35 cm



OK10
TWR
TLR



OK14
TWR
TLR



OK14
TCR

Finestre per tetti piani

Dimensioni del foro nel solaio in cm

	60	80	90	100	120	150	200
60	060060 CFP CVP CFU CVU		090060 CFU CVU				200060 CFU CVU
80		080080 CFP CVP CFU CVU				150080 CFU CVU	
90	060090 CFP CVP		090090 CFP CVP CFU CVU		120090 CFU CVU		
100				100100 CFP CVP CXP CSP CFU CVU		150100 CFU CVU	200100 CFU CVU
120			090120 CFP CVP CXP		120120 CFP CVP CXP CSP CFU CVU	150120 CFU CVU	
150				100150 CFP CVP		150150 CFP CVP CFU CVU	

CFP, CVP, CXP, CSP: Rivestimento esterno con cupola in acrilico o policarbonato (trasparente o opalina)
CFU, CVU: Nuova generazione, rivestimento con vetro curvo e piano