

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 GBL 601 GGL S01 | |
| 78 | | CK02 GGL 102 GGU C02 | | | | | |
| 98 | BK04 GGL 064 GGU B04 | CK04 GBL 6 GGL 104 GPU C04 | | MK04 GBL 1 GGL 304 GPU M04 | PK04 GBL 31 GGL 404 GPL P04 | | UK04 GGL 7 GPL 804 GPU U04 |
| 118 | | CK06 GGL 6 GGL 104 GPU GXU | FK06 GGL 206 GGU F06 | MK06 GBL 1 GGL 304 GPU M06 | PK06 GGL 4 GGL 606 GPL P06 | SK06 GBL 4 GGL 606 GPU S06 | |
| 140 | | | FK08 GGL 2 GGL 308 GPU M08 | MK08 GBL 2 GGL 308 GPU M08 | | SK08 GGL 10 GGL 608 GPL S08 | UK08 GGL 8 GPL 808 GPU U08 |
| 160 | | | | | PK10 GGL 3 GGL 410 GPU 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

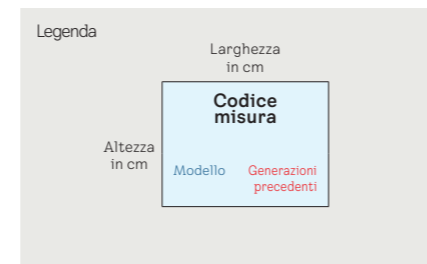
Elementi fissi

Elementi verticali

Finestra balcone

Dimensioni esterne del telaio in cm

| | 94 | 114 |
|-----|---------------------------------|-------------------------------------|
| 252 | PK19 GDL (PK10)(PK34) | SK19 GDL (SK10) (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 |

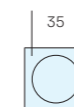
Tunnel solare per tetti a falda 10" - 25 cm

Tunnel solare per tetti a falda 14" - 35 cm

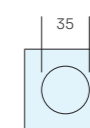
Tunnel solare per tetti piani 14" - 35 cm



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 CXU | | 150100 CFU CVU CXU | 200100 CFU CVU |
| 120 | | | 090120 CFP CVP CXP | | 120120 CFP CVP CXP CFU CVU CXU | 150120 CFU CVU | |
| 150 | | | | 100150 CFP CVP | | 150150 CFP CVP CFU CVU | |

CFP, CVP: Rivestimento esterno con vetro piano o cupola in policarbonato (trasparente o opalina)
 CXP, CSP: Rivestimento esterno con cupola in policarbonato (trasparente o opalina)
 CFU, CVU, CXU: Rivestimento esterno con vetro curvo o piano