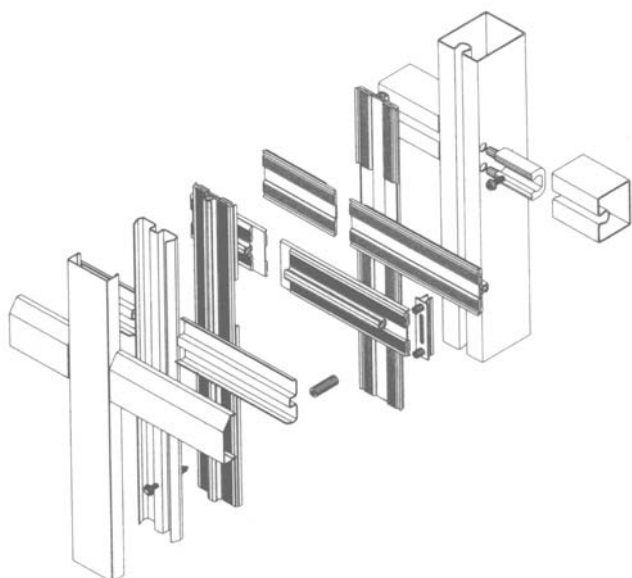


forsterthermfix® vario

forsterthermfix® vario SV



MARCATURA CE

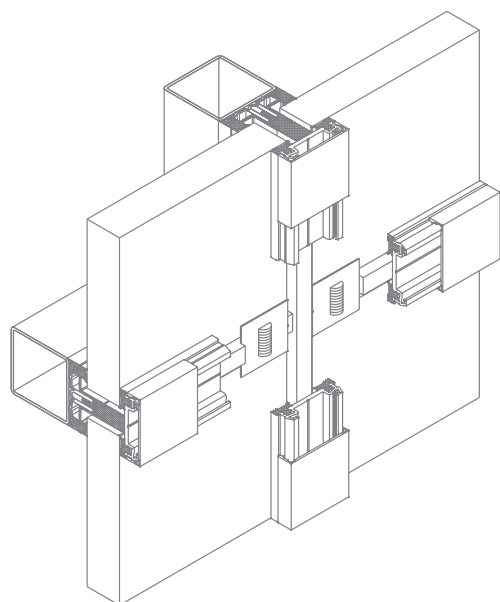
collaudo secondo la norma EN 13830 : 2003-09
norme di riferimento: EN 12153, EN 12155,
EN 12179, EN 14019, ENV 13050

Sistema completo per facciate continue e coperture con guarnizioni, con serie di profili da 45 e 60 mm in acciaio ed acciaio inox

- classificazione materiale del telaio
GRUPPO 1 conforme alla norma DIN 4108-4
- isolamento termico
1,5 W/(m²K) conforme alla norma ISO 10077-2
- isolamento acustico
45 dB conforme alla norma EN ISO 140-3
- permeabilità all'aria
AE conforme alla norma EN 12152
- resistenza al carico del vento conforme
alla norma EN 13116
carico ammissibile 1,25 kN/m²
carico di sicurezza 1,875 kN/m²
- tenuta all'acqua
RE₁₂₀₀ conforme al norma EN 12154
- permeabilità dinamica alla pioggia battente
313 Pa/938 Pa conforme alla norma ENV 13050
- resistenza agli urti
E5/I5 conforme alla norma EN 14019
- antieffrazione
WK1/2/3 conforme alla norma DIN V ENV 1627
- prova balistica
M 1 SF test DSM 95092
M 2 SF test DSM 96077
M 3 SF test DSM 96078
- tagliafuoco
G 30/F 30/F 90 conforme alla norma DIN 4102-13

dal 2005

forsterthermfix® light



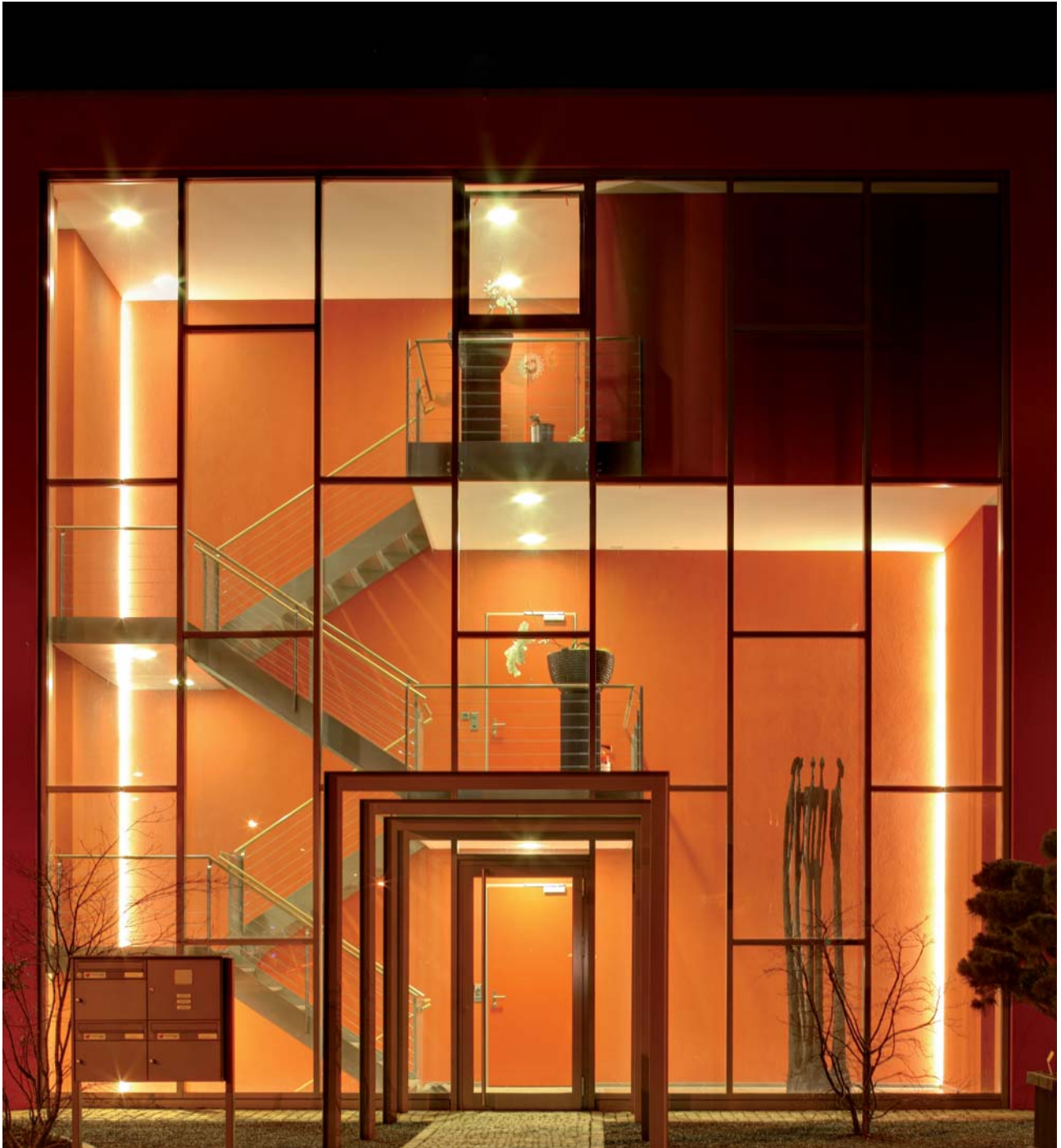
Sistema completo per facciate continue e coperture con guarnizioni, da applicare ad una struttura preesistente

- isolamento termico
1,5 W/(m²K) conforme alla norma EN ISO 10077-2
- permeabilità all'aria
AE conforme alla norma EN 12152
- resistenza al carico del vento conforme
alla norma EN 13116
carico ammissibile 3,0 kN/m²
carico di sicurezza 4,5 kN/m²
- tenuta all'acqua
RE₁₆₅₀ conforme alla norma EN 12154
- permeabilità dinamica alla pioggia battente
375 Pa/1125 Pa conforme alla norma ENV 13050
- resistenza agli urti
classe E5/I5 conforme alla norma EN 14019



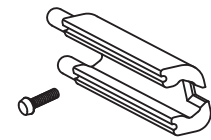
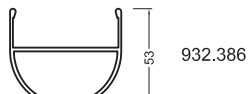
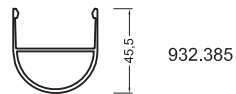
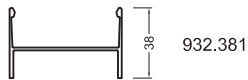
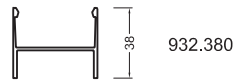
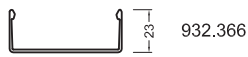
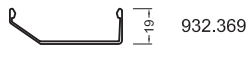
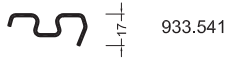
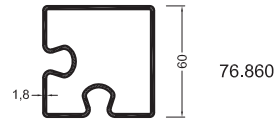
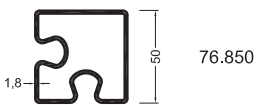
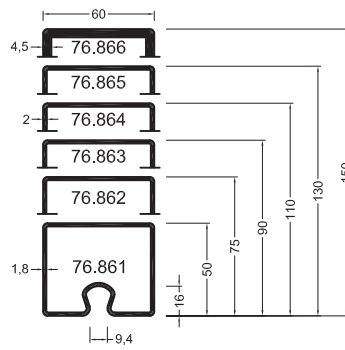
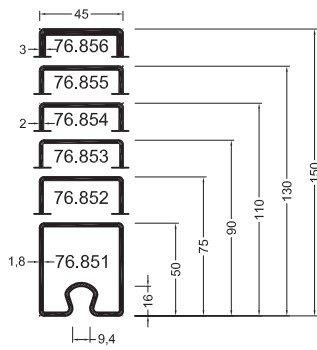
MARCATURA CE

collaudo secondo la norma EN 13830 : 2003-09
norme di riferimento: EN 12153, EN 12155, EN 12179,
EN 14019, ENV 13050

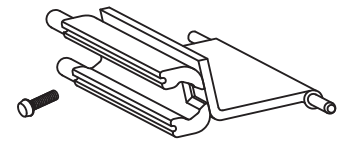








936.205



936.230 936.233



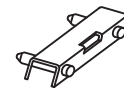
938.010
938.015



936.806
936.823



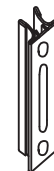
936.840
936.861



936.720
936.731



936.735
936.743



936.570

forsterthermfix[®] vario SV



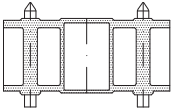
935.490



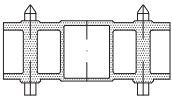
933.380



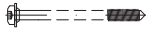
932.392



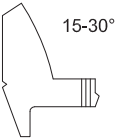
936.864
936.865



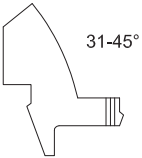
936.862
936.863



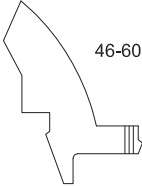
936.811 936.813 936.823
936.866 936.867



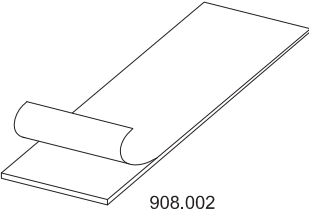
936.771



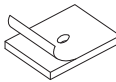
936.772



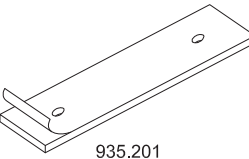
936.773



908.002

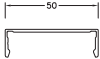


935.200



935.201

forsterthermfix[®] light



932.307



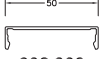
933.501



935.417



936.830 / 936.831



932.308



936.869 / 936.894



935.418



76.895



932.502



935.000 / 935.005



932.309



933.300