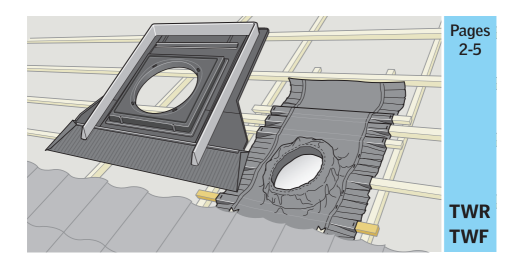
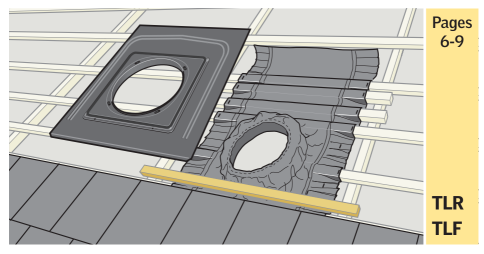


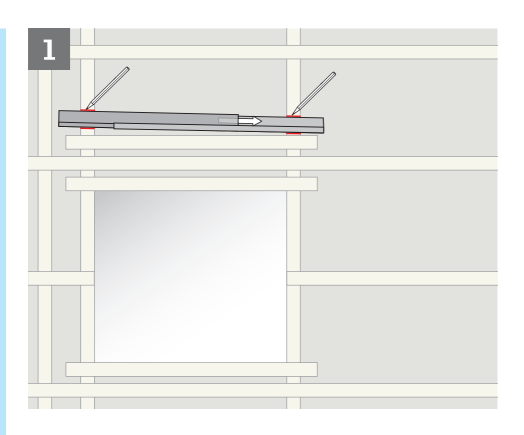
BFX

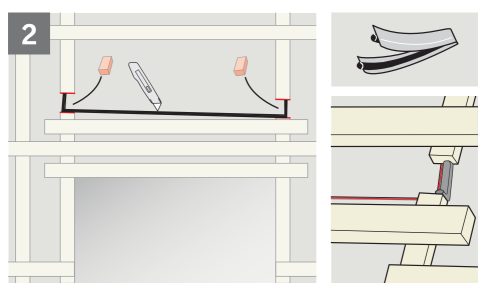


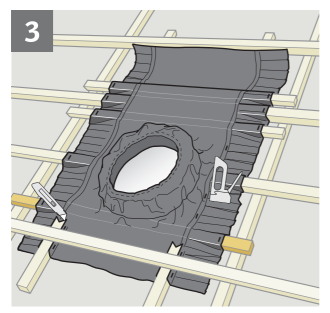


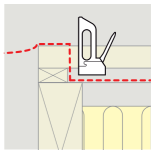


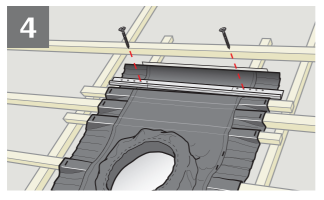


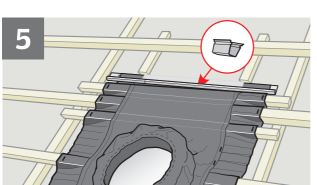


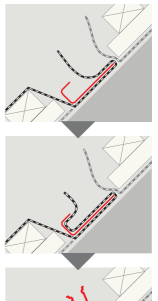


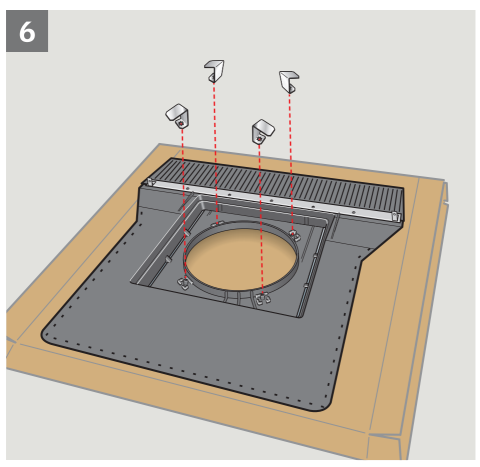


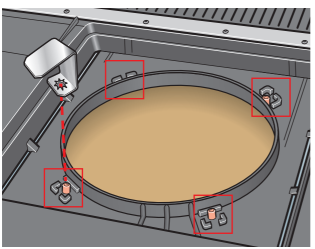




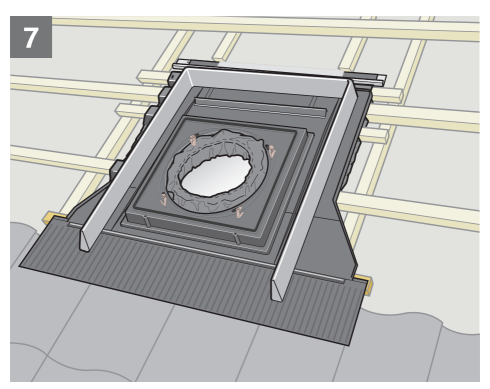


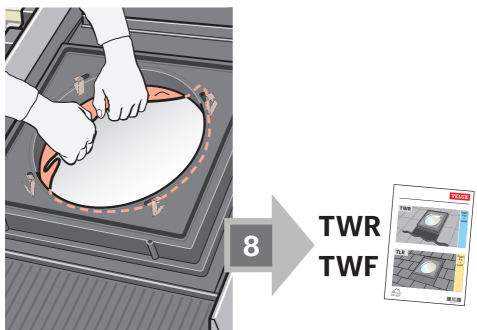


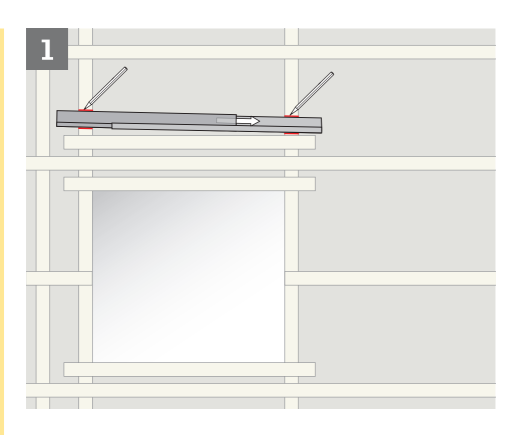


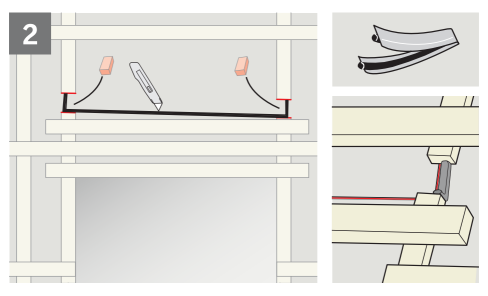


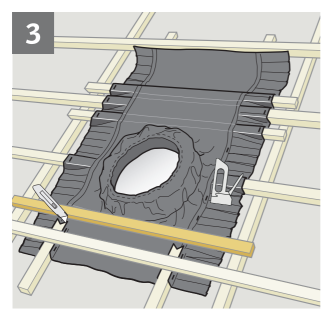


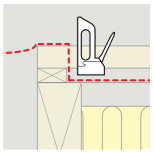


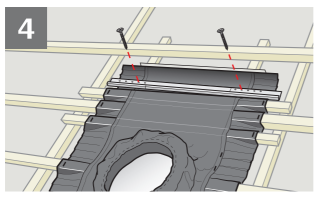


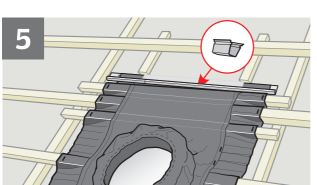


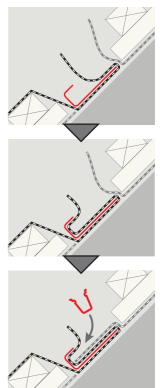


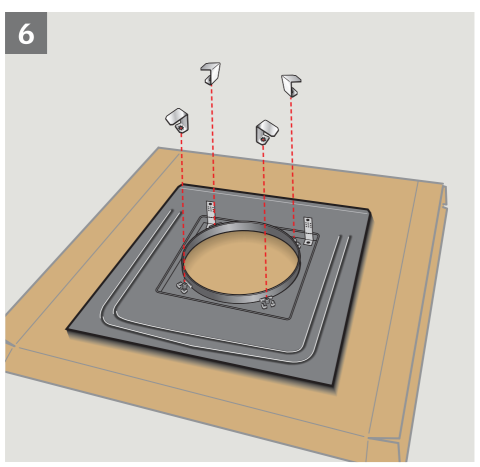


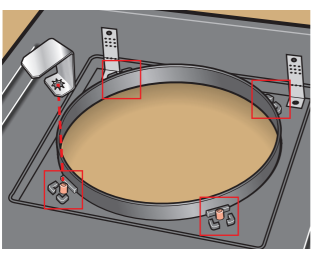




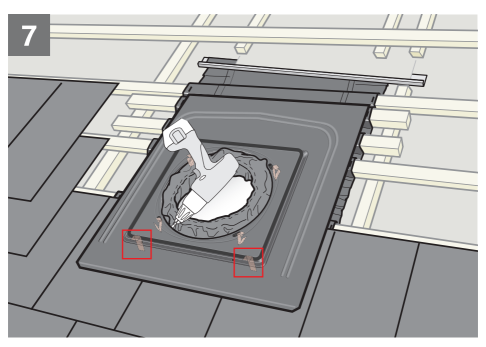


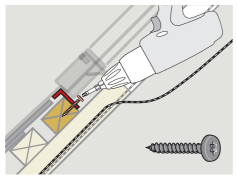


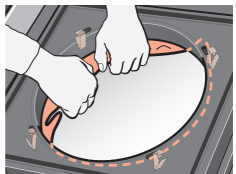


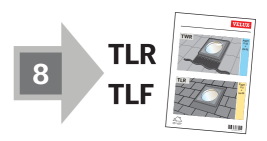














EN 13859-1:2014 Notified body: 0338

BFX

Reaction to fire:	Class E
Resistance to water penetration:	01 14/7
- before artificial ageing:	Class W1
- after artificial ageing:	Class W1
Tensile strength in longitudinal direction:	
- before artificial ageing:	200 N/50 mm
- after artificial ageing:	120 N/50 mm
Tensile strength in transverse direction:	
- before artificial ageing:	200 N/50 mm
- after artificial ageing:	120 N/50 mm
Elongation in longitudinal direction:	
- before artificial ageing:	NPD
- after artificial ageing:	NPD
Elongation in transverse direction:	
- before artificial ageing:	NPD
- after artificial ageing:	NPD
Tear resistance:	
- longitudinal direction:	NPD
- transverse direction:	NPD
Flexibility at low temperature (pliability):	NPD
Artificial ageing behavior, concerning:	
- resistance to water penetration:	NPD
- tensile strength:	NPD

VELUX A/S Ådalsvej 99 DK-2970 Hørsholm www.velux.com/ce





velux.com/contact