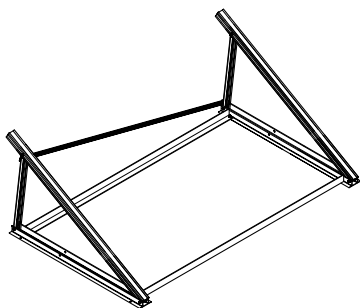
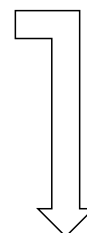
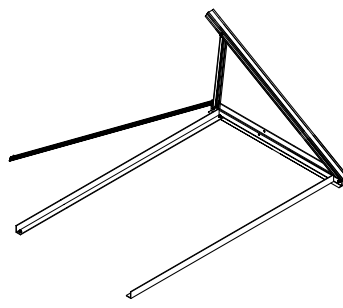




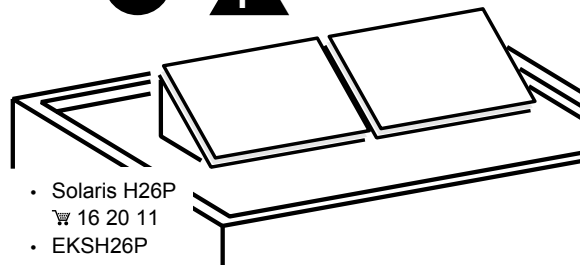
- FB H26P 🛒 16 20 60
- FBH26P



- FE H26P 🛒 16 20 61
- FEH26P



DB + **P**



- Solaris H26P
🛒 16 20 11
- EKSH26P



Solar

DB

(Drain Back)

+

P

(Pressurized)





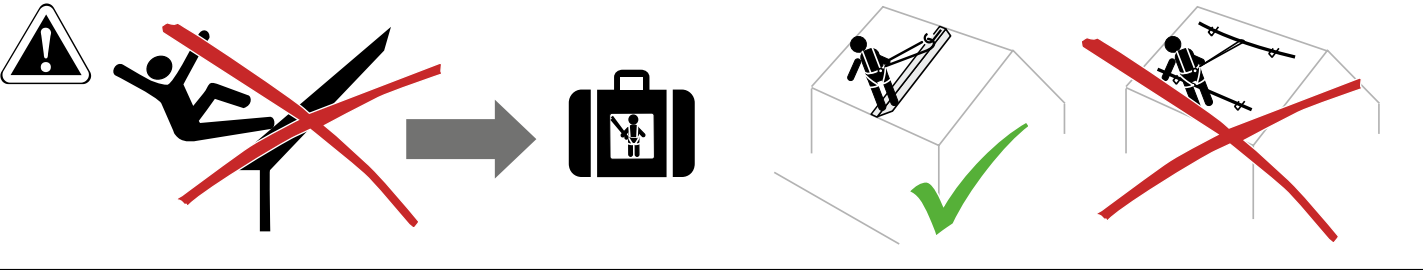
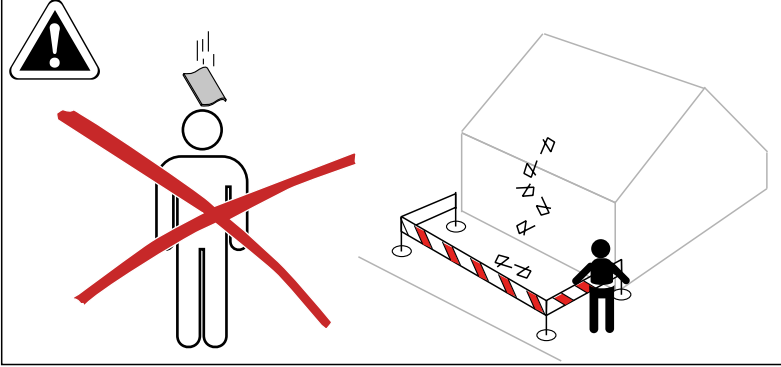
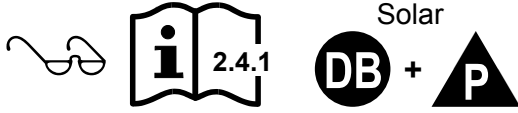
DE Warnhinweise
GB Warnings

FR Avertissements
BE Veiligheidsaanduidingen

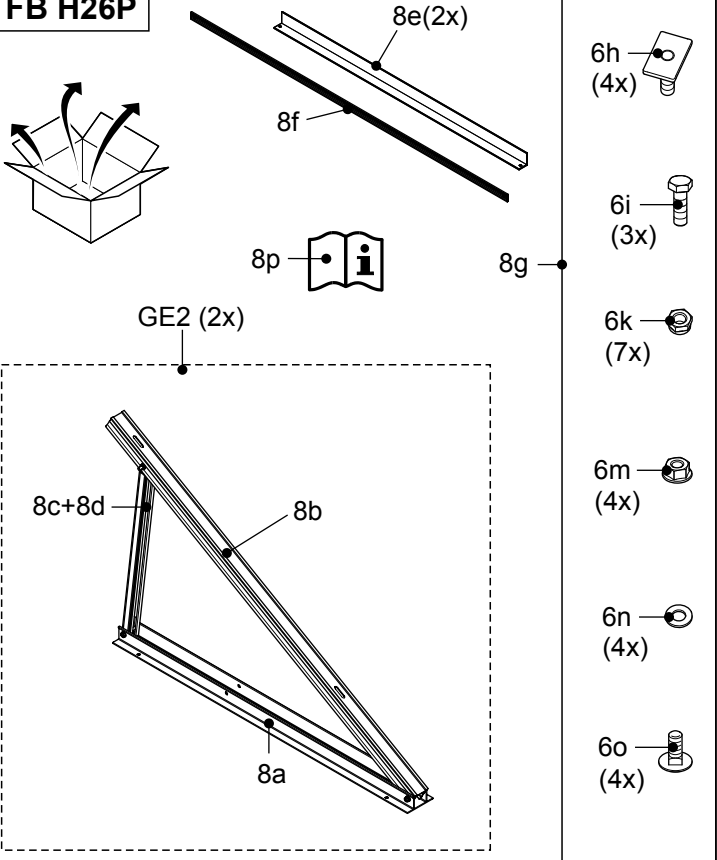
IT Avvertenze
ES Indicaciones de advertencia

PT Indicações de aviso

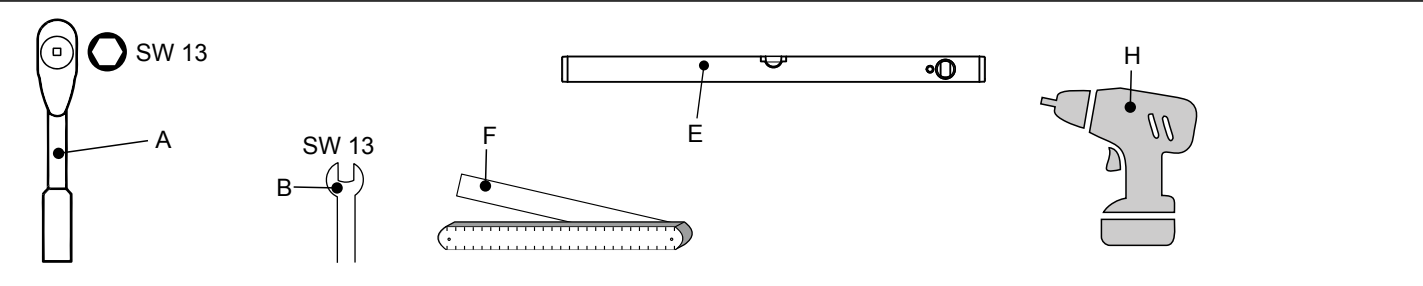
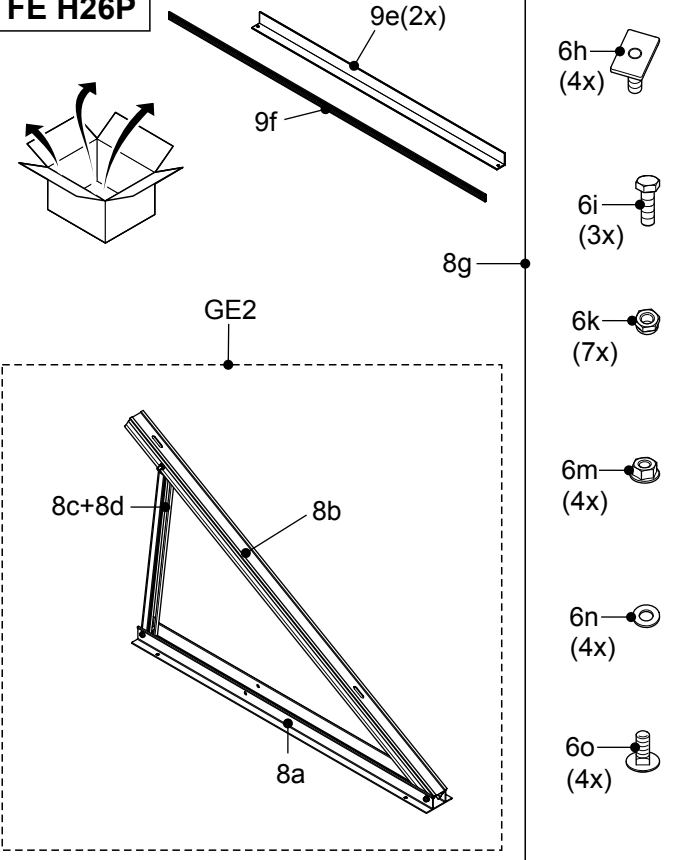
DE Arbeiten auf dem Dach
GB Working on the roof
FR Travaux en toiture
BE Werken op het dak
IT Lavori sul tetto
ES Trabajos realizados en el tejado
PT Trabalhos no telhado

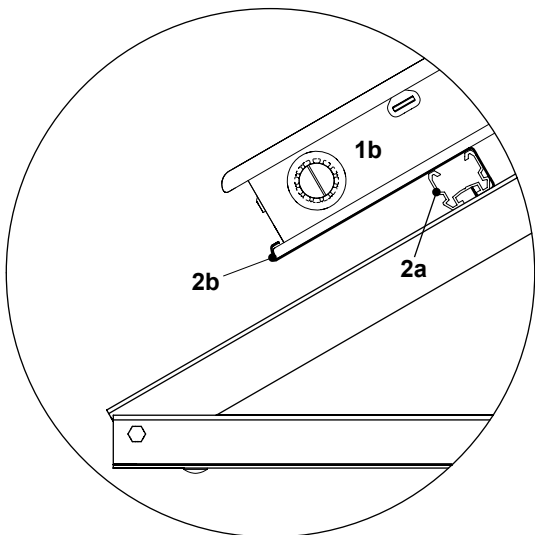
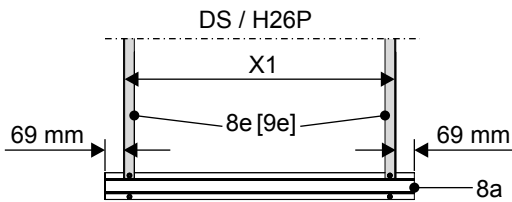
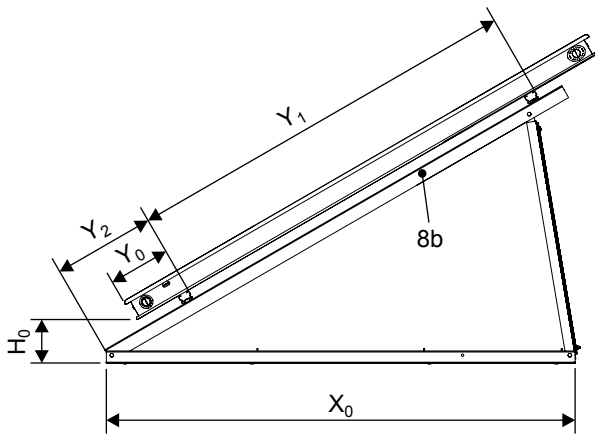
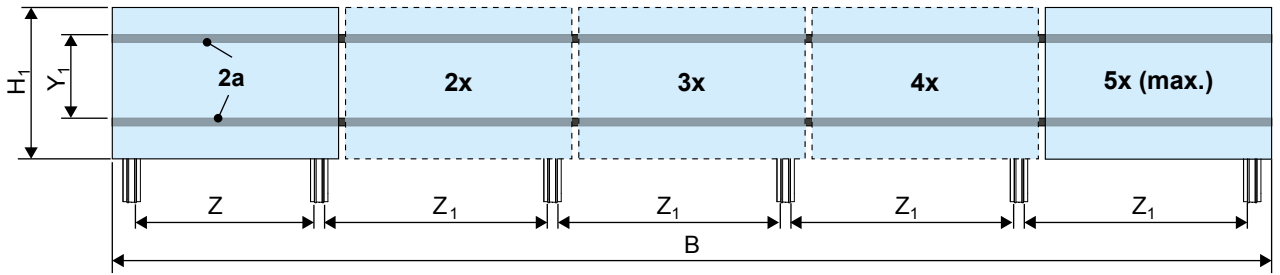


FB H26P



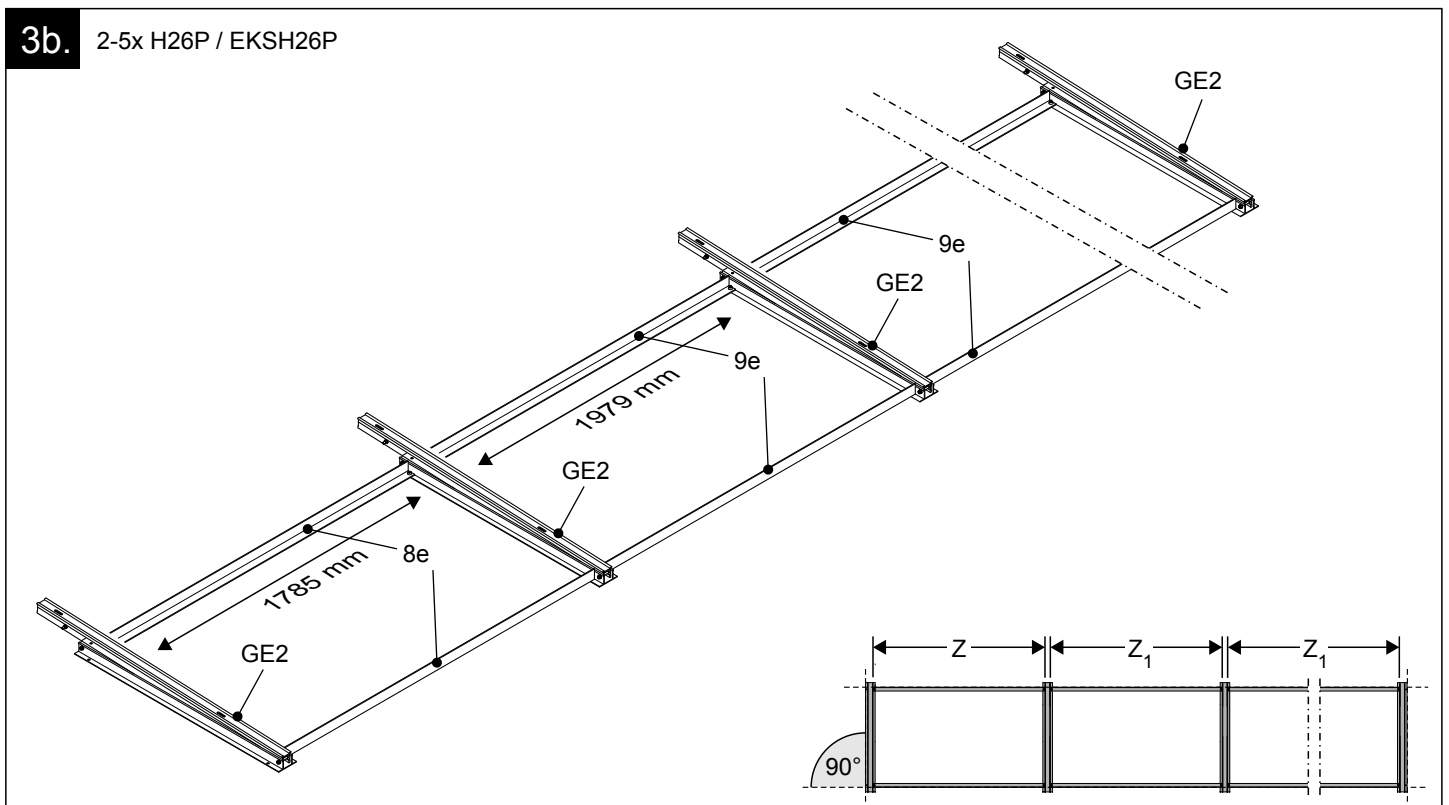
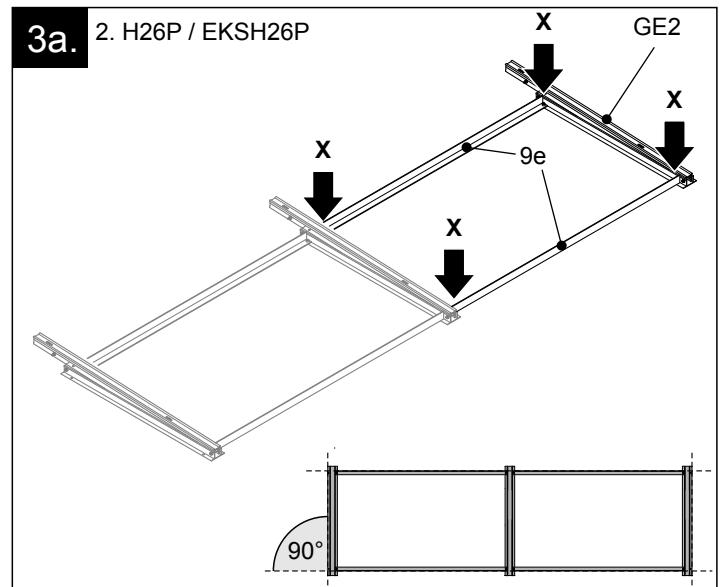
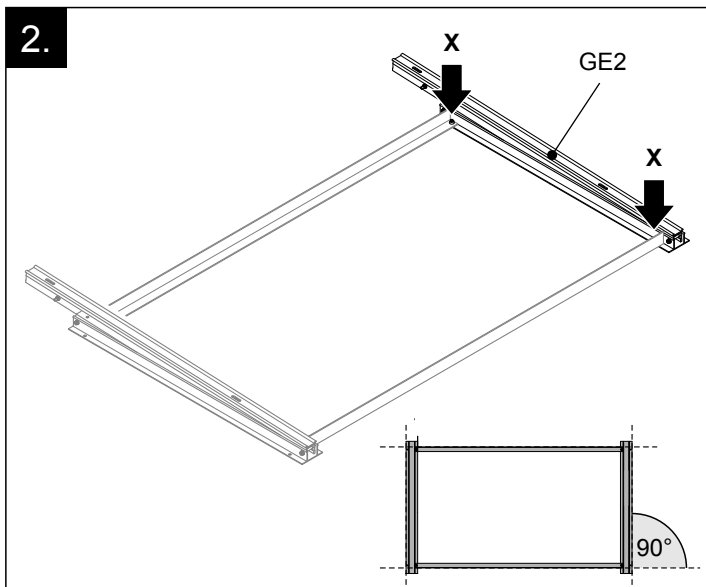
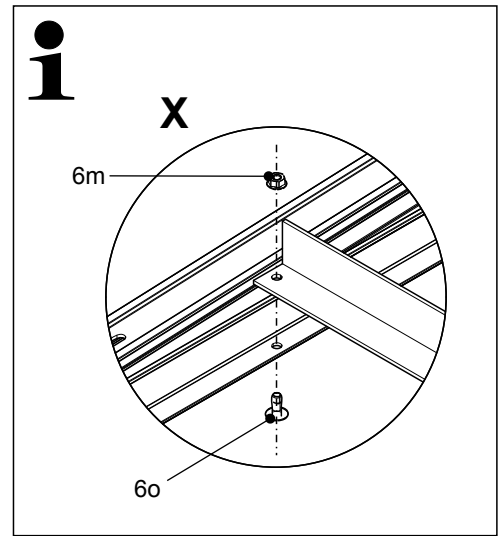
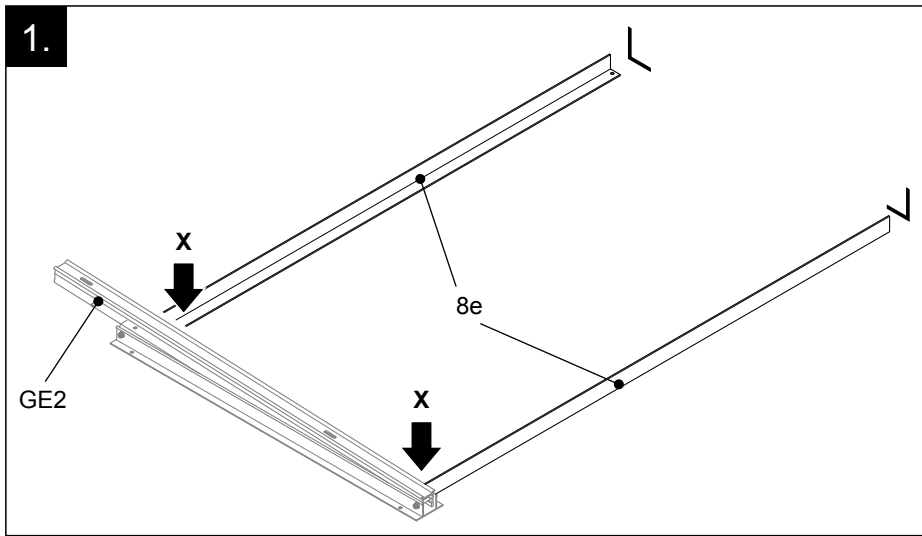
FE H26P





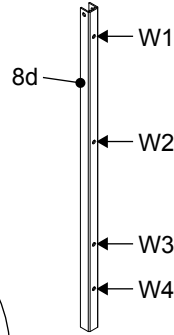
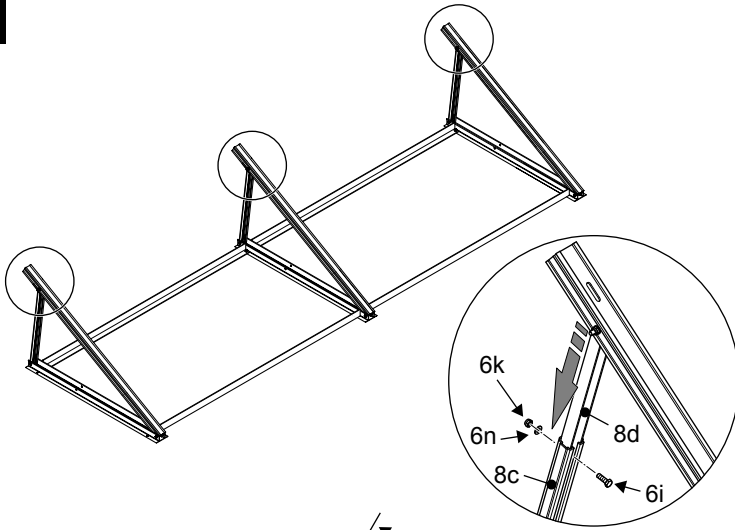
| | H26P EKSH26P | | | | |
|----------------|-----------------|------|------|------|-------|
| | 1x | 2x | 3x | 4x | 5x |
| | [mm] | | | | |
| B | 2032 | 4064 | 6096 | 8128 | 10160 |
| H ₀ | min 175 | | | | |
| H ₁ | 1300 | | | | |
| X ₀ | 1150 | | | | |
| X ₁ | 1004 | | | | |
| Y ₀ | 200 | | | | |
| Y ₁ | 800 – 1000 | | | | |
| Y ₂ | 357 – 389 | | | | |
| Z | 1785 | | | | |
| Z ₁ | 1979 | | | | |

| | 2a | 2b | 1b |
|------|-------------------------------|--|-----------------------------------|
| >DE< | Montageprofilschiene | Kollektorsicherungshaken | Flachkollektor H26P / EKSH26P |
| >GB< | Mounting rail | Collector securing hook | Flat solar panel H26P / EKSH26P |
| >FR< | Rail de profilé de montage | Crochet de fixation du capteur solaire | Capteur plan H26P / EKSH26P |
| >BE< | Montageprofielrail | Collectorborghaak | Vlakplaatcollector H26P / EKSH26P |
| >IT< | Guida profilo di montaggio | Gancio di fissaggio per collettori | Collettore piano H26P / EKSH26P |
| >ES< | Guía de perfil de montaje | Gancho de seguridad del captador | Colector plano H26P / EKSH26P |
| >PT< | Calhas perfiladas de montagem | Gancho de segurança do coletor | Colector plano H26P / EKSH26P |

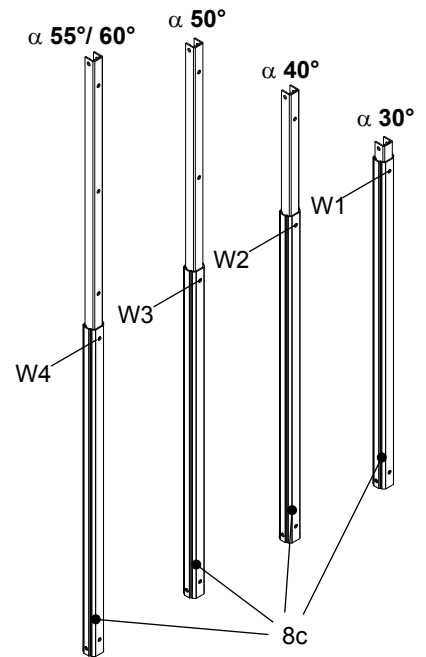
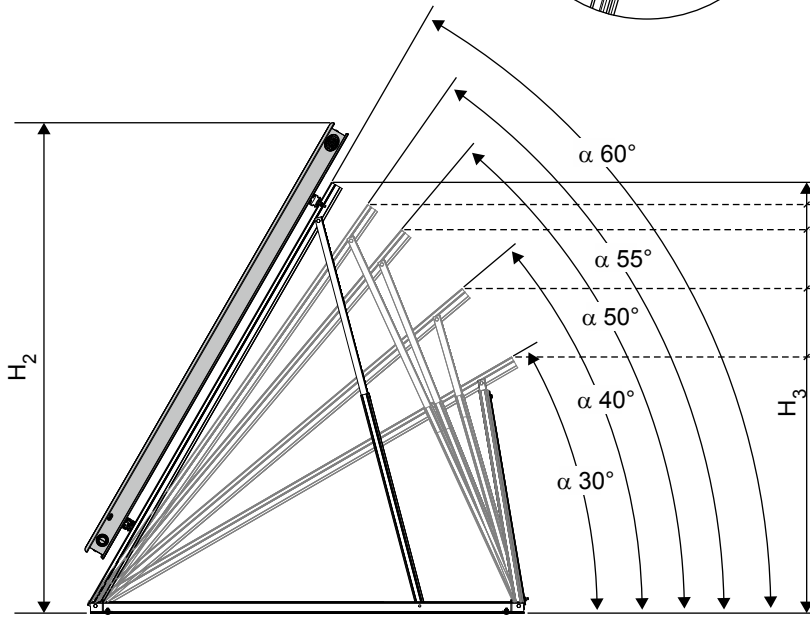




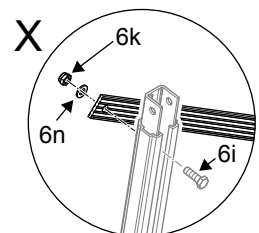
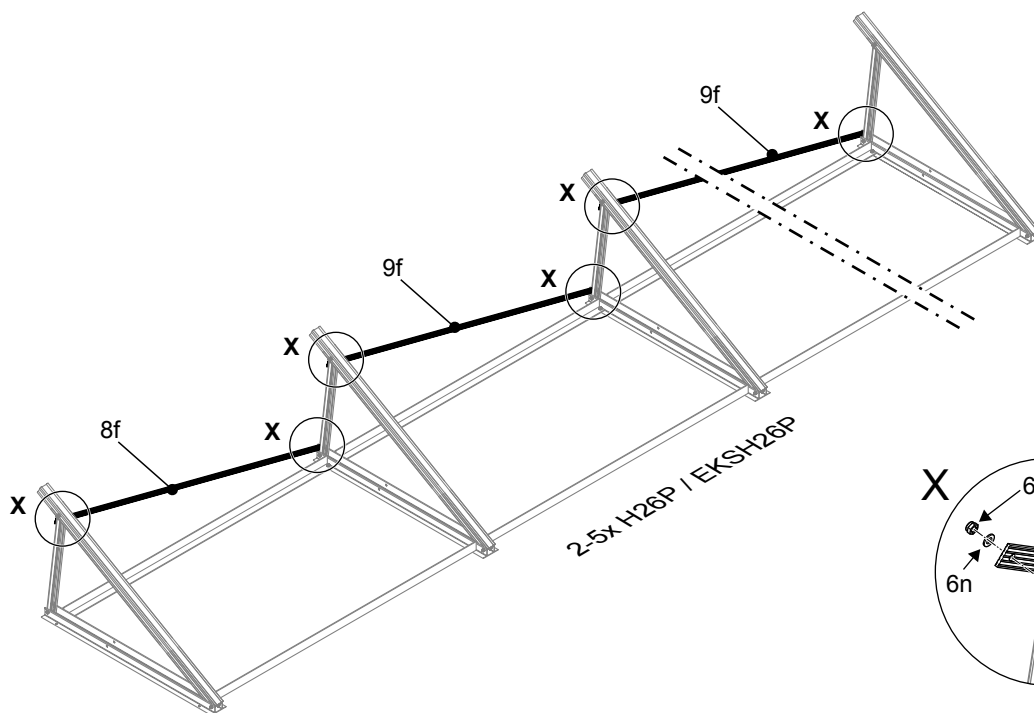
4.

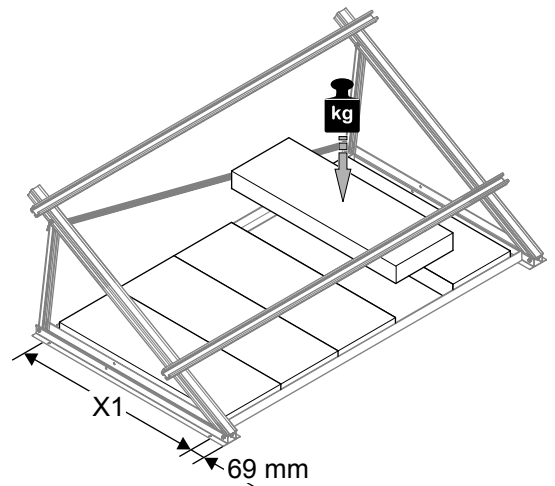
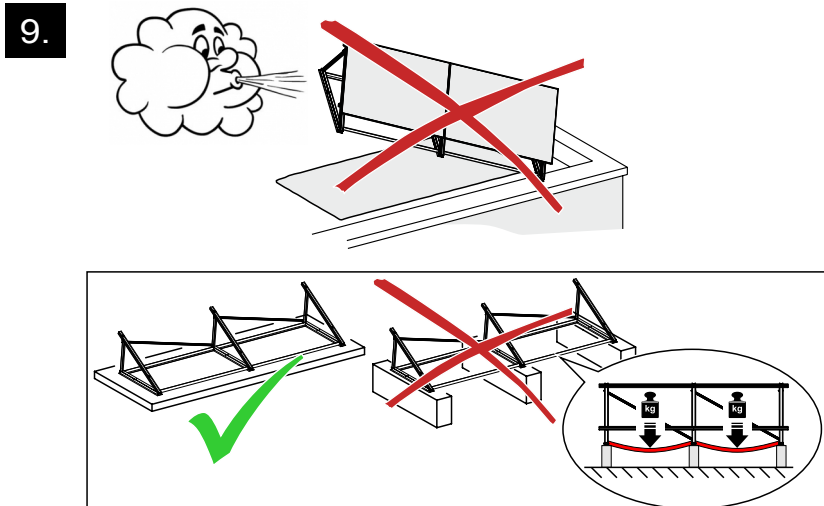
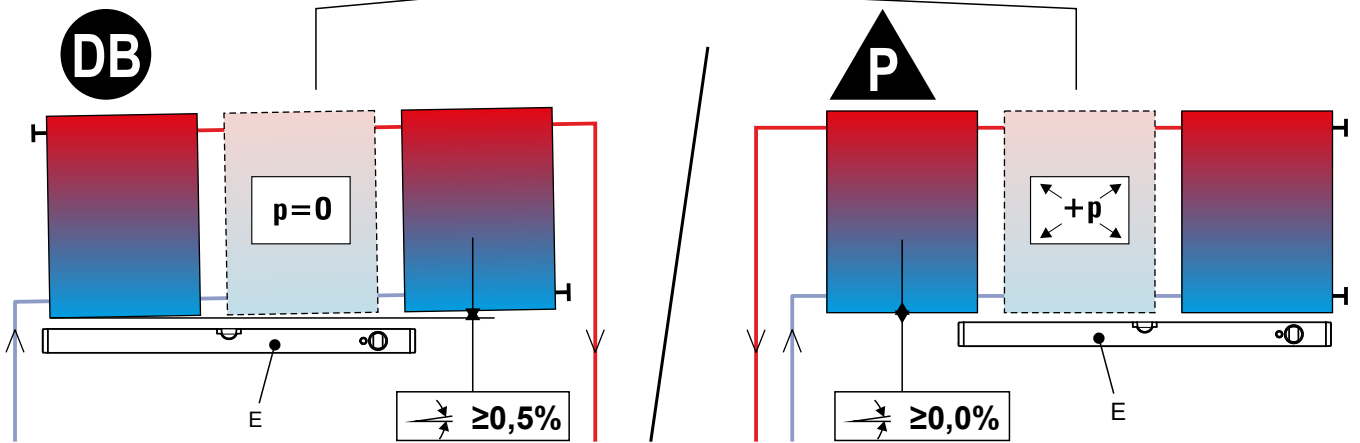
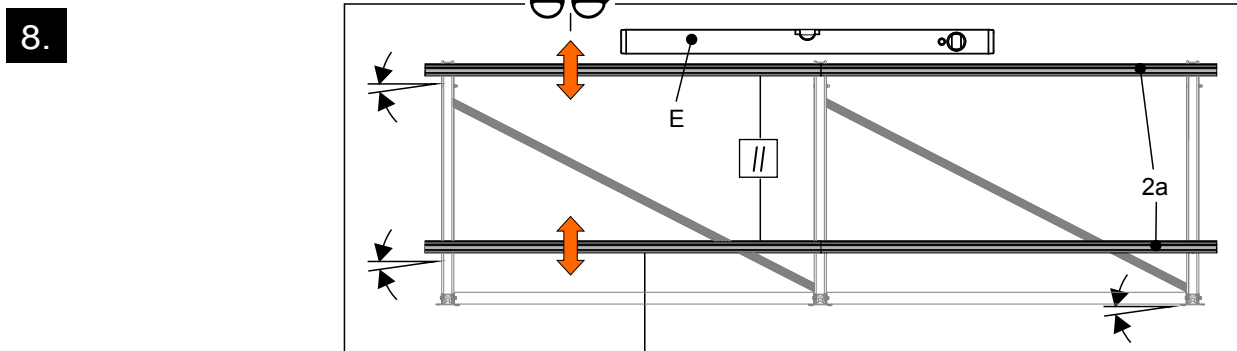
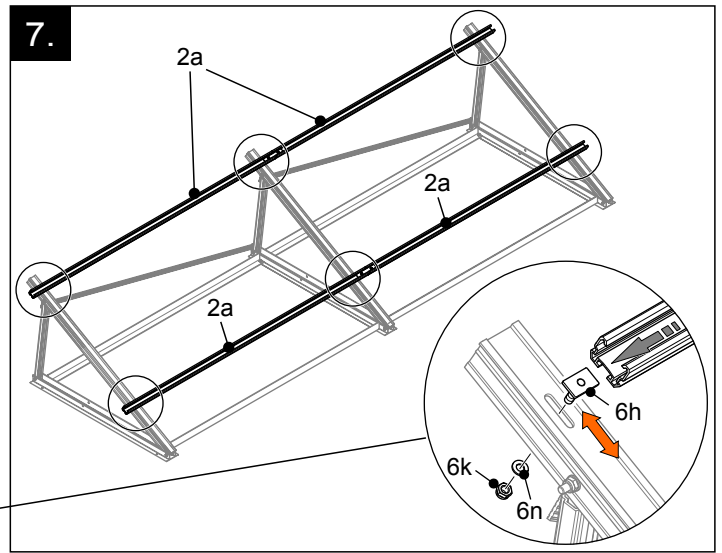
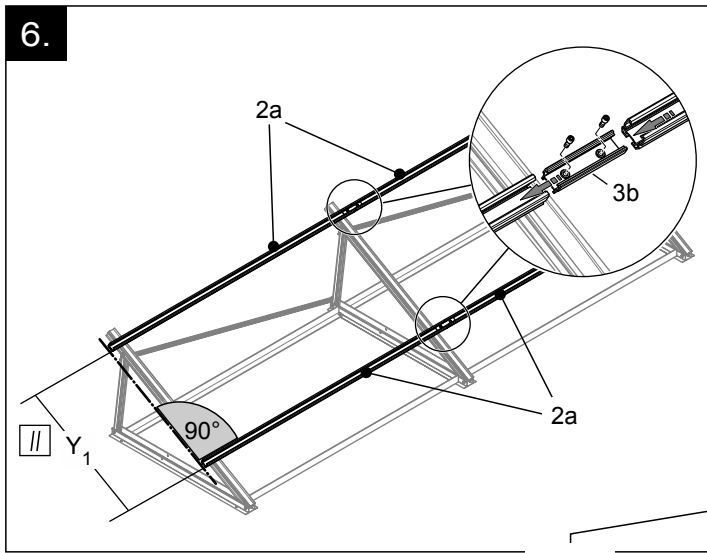


| | α | H ₂ [mm] | H ₃ [mm] |
|----|----------|---------------------|---------------------|
| W1 | 30° | 890 | 734 |
| W2 | 40° | 1082 | 925 |
| W3 | 50° | 1243 | 1089 |
| W4 | 55° | 1310 | 1159 |
| W4 | 60° | 1367 | 1220 |



5.



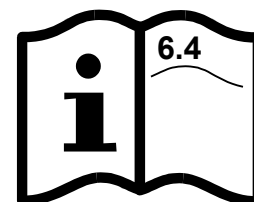
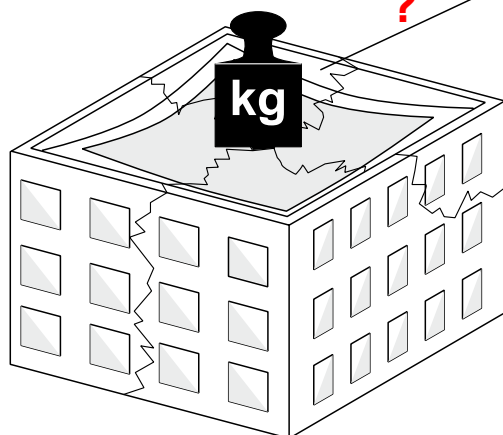
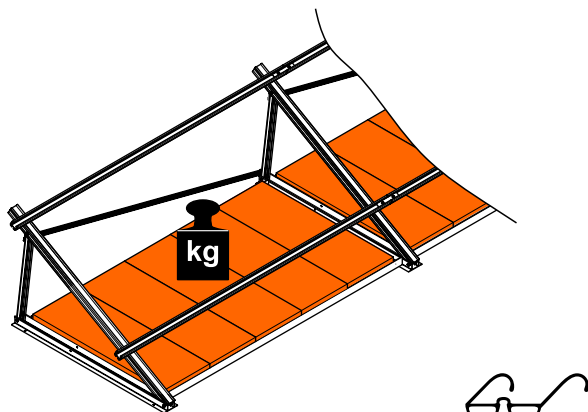
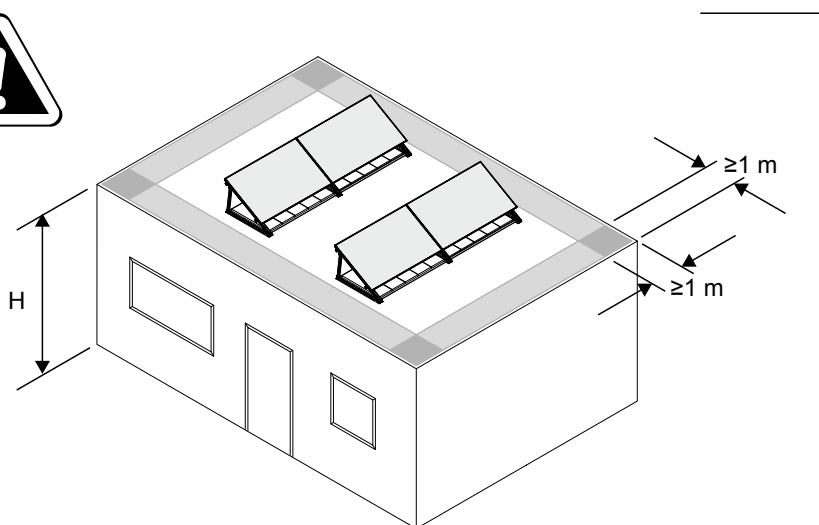




10.



- >DE< **Um Instabilitäten zu vermeiden:**
Nach abschließender Kontrolle am Ende nochmals alle Schraubverbindungen prüfen und gegebenenfalls nochmals festschrauben.
- >GB< **In order to prevent instability:**
After a final inspection, check all the screwed connections and tighten if necessary.
- >FR< **Afin d'éviter les instabilités :**
Après un contrôle final, vérifiez à nouveau tous les raccords vissés et procédez si nécessaire à un vissage d'appoint.
- >BE< **Om instabiliteit te vermijden:**
Na afsluitende controle op het einde nogmaals alle schroefverbindingen controleren en indien nodig nogmaals vastschroeven.
- >IT< **Per evitare instabilità:**
Al termine del controllo, alla fine controllare nuovamente tutti i raccordi e vite e se necessario serrarli di nuovo saldamente.
- >ES< **Para evitar inestabilidad:**
Tras el control final, volver a comprobar las uniones atornilladas y, en caso necesario, reapretar.
- >PT< **Para evitar instabilidade:**
Depois de concluída a verificação, controlar todas as uniões roscadas e apertá-las novamente, se necessário.



Solar



(Drain Back)

+



(Pressurized)



www.daikineurope.com
www.rotex-heating.com