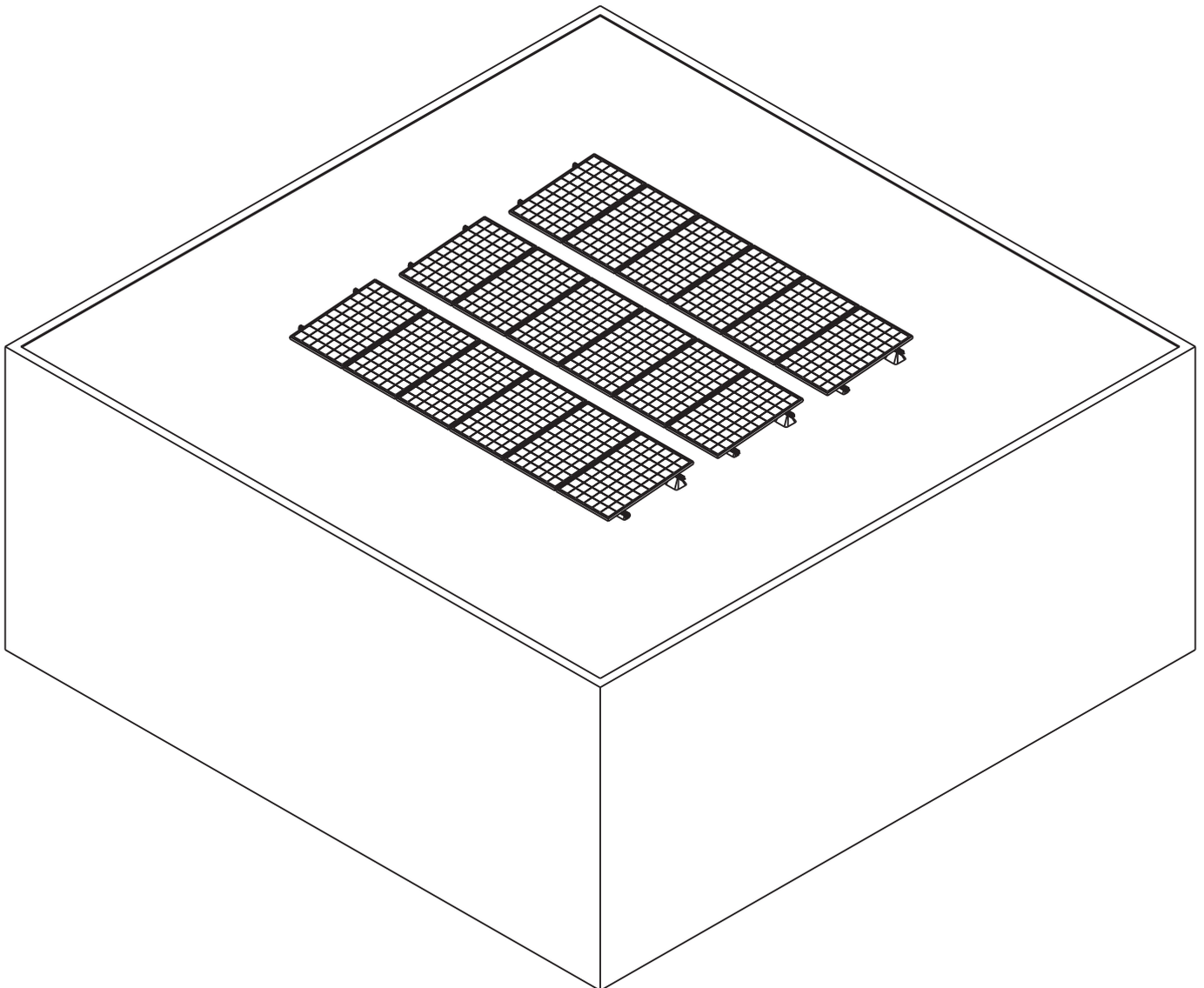
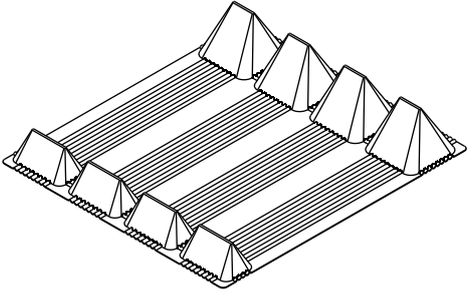
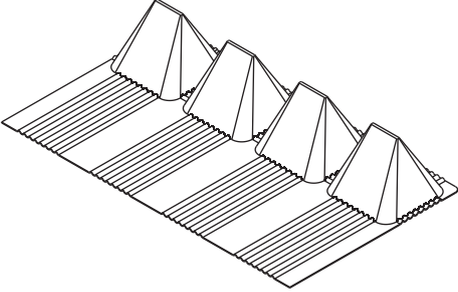
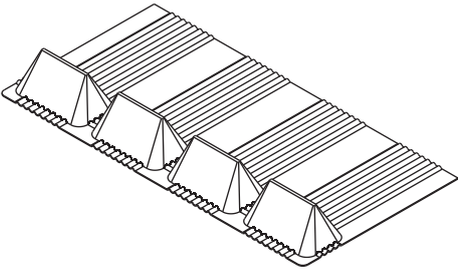
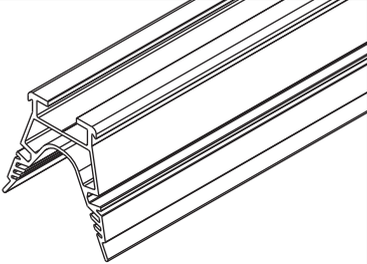
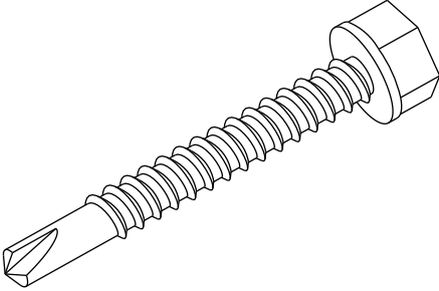
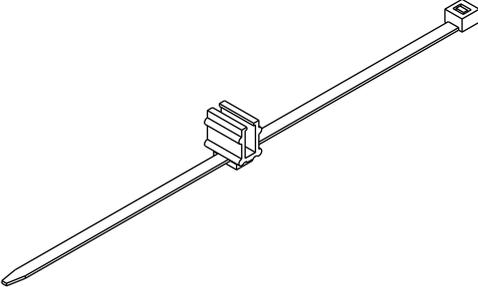


# Bedienungsanleitung

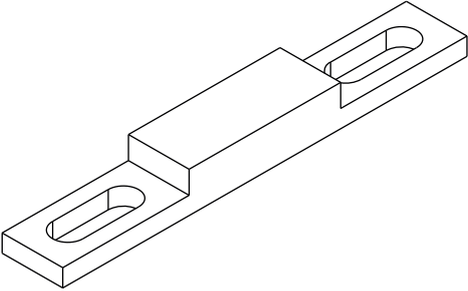
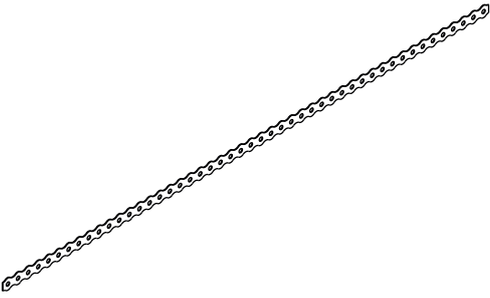
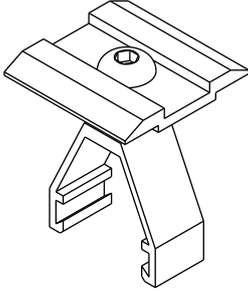
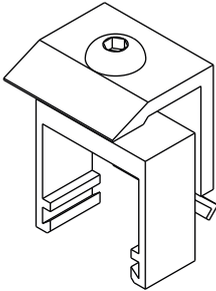
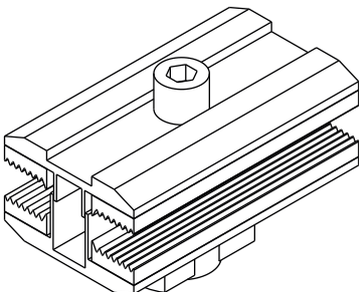
**FORM**<sup>160P</sup>**SOL**



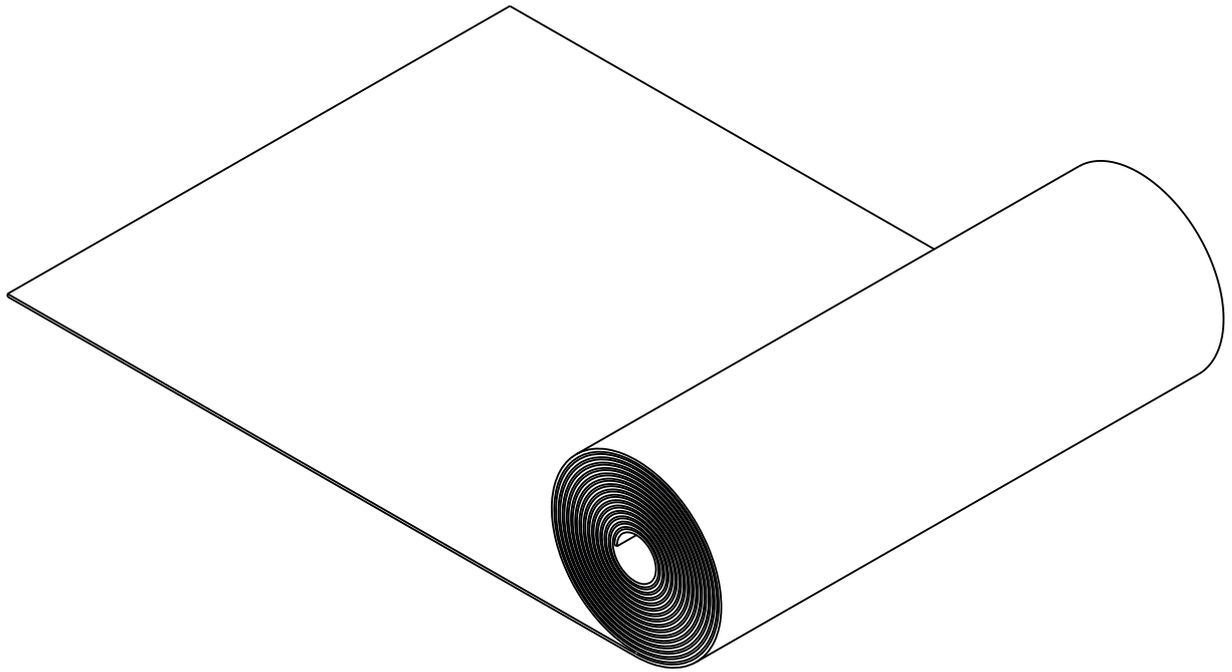
# Übersicht Formsol<sup>160P</sup>

	Art. Nummer	Bezeichnung
	160p.1	Formsol <sup>160P</sup> - Element
	160p.hg	Formsol <sup>160P</sup> - Halb Gross
	160p.hk	Formsol <sup>160P</sup> - Halb Klein
	160p.s	<b>Formsol<sup>160P</sup> - Aluschiene 5°</b> Für Selbstbohrschraube Länge: 5'700mm
	500	<b>Selbstbohrschraube Inox</b>
	250.02	<b>Formsol<sup>160P</sup> - Befestigungsclip</b> Befestigung der Kabel an Montageschiene VPE 100 Stk.

# Übersicht Formsol<sup>160P</sup>

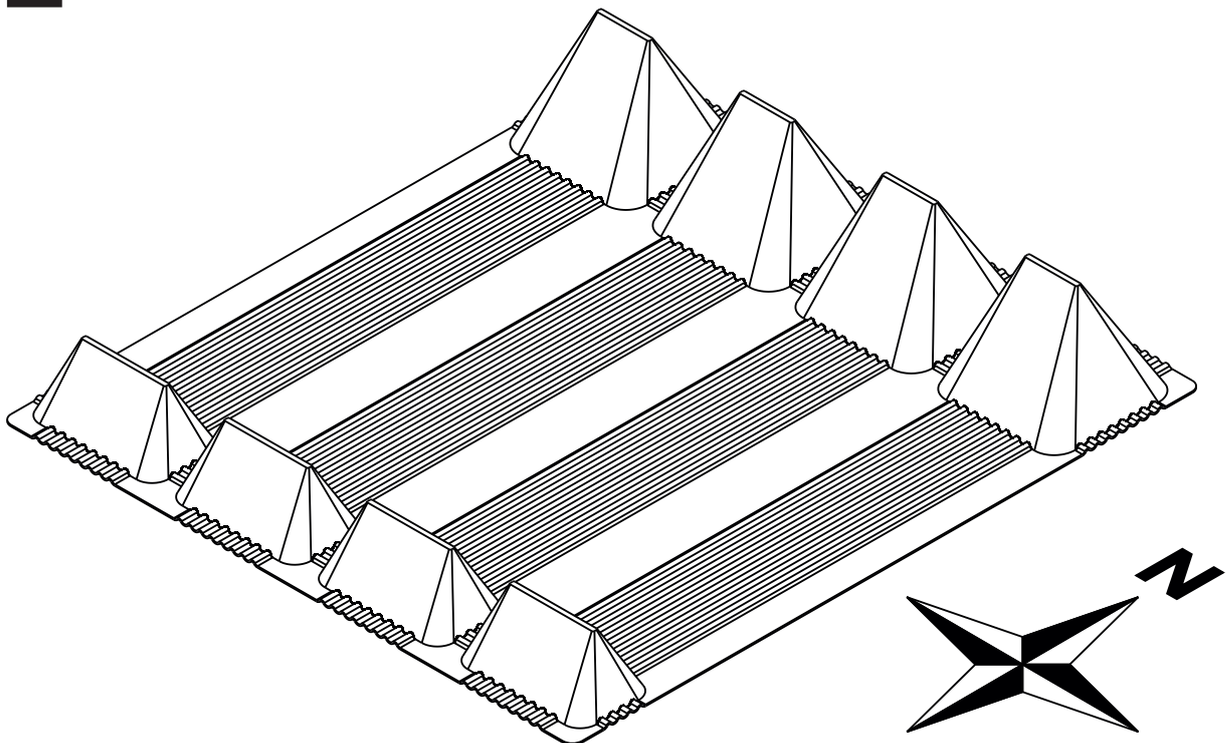
	Art. Nummer	Bezeichnung
	160p.vk	<b>Formsol<sup>160P</sup> - Profilverbinder kurz</b> Potentialausgleich in Schienenrichtung
	160p.vl	<b>Formsol<sup>160P</sup> - Profilverbinder lang</b> Potentialausgleich zwischen den Modulreihen
	400m	<b>Mittelklemme Universal</b> Klemmbereich 30 - 50mm <u>Optional auch in Schwarz</u>
	400r	<b>Randklemme Universal</b> Klemmbereich 30 - 50mm <u>Optional auch in Schwarz</u>
	xxx.xxx	<b>Laminatklemmen</b> Erhältlich auf Anfrage

**1**



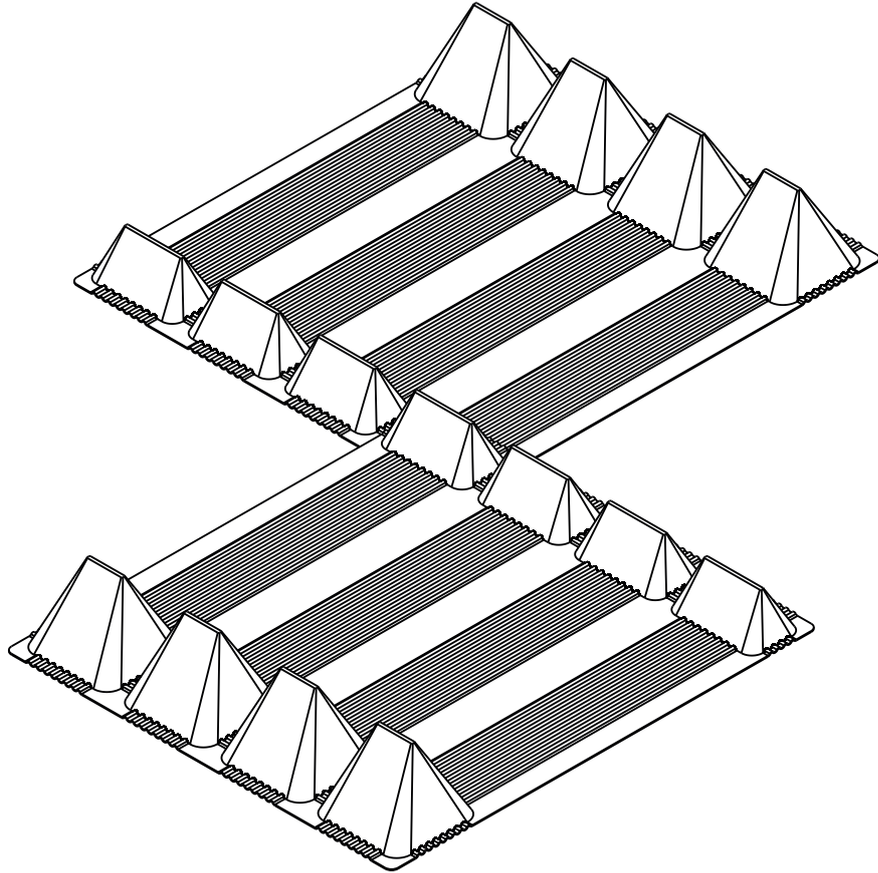
Dachhaut mit Gummischrottmatte oder Vlies belegen

**2**



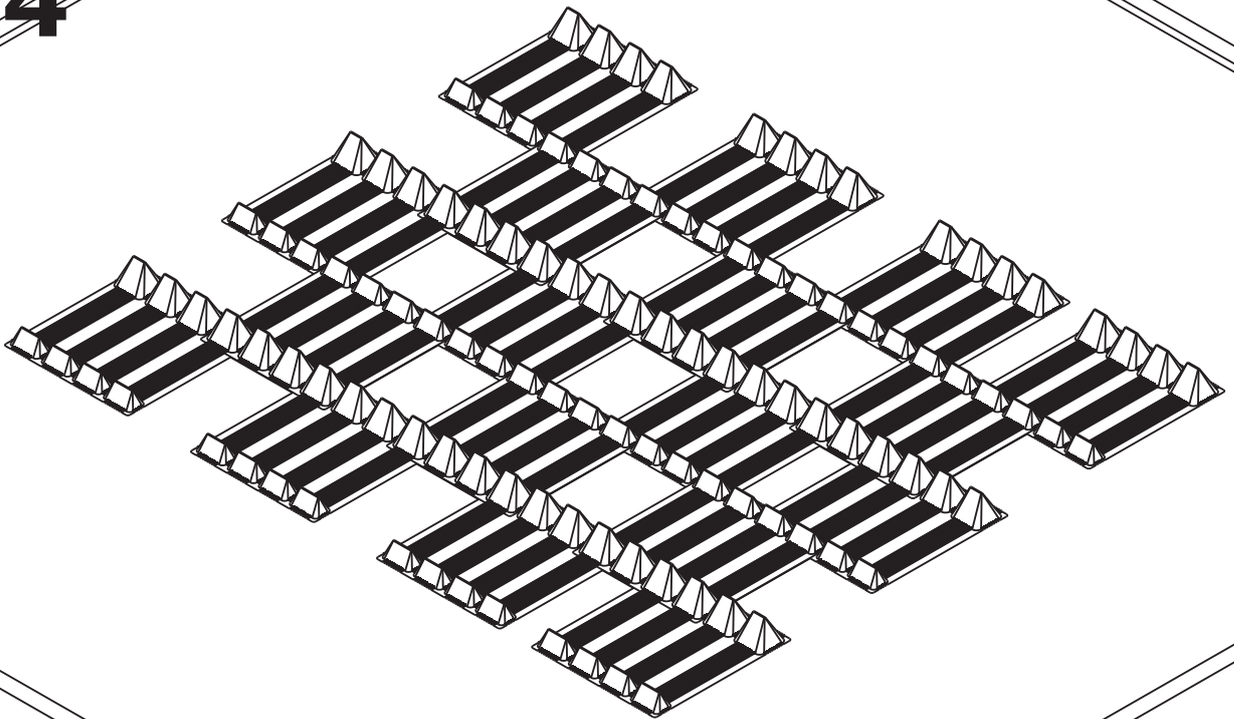
Hohe Kuppe Richtung Norden platzieren

**3**



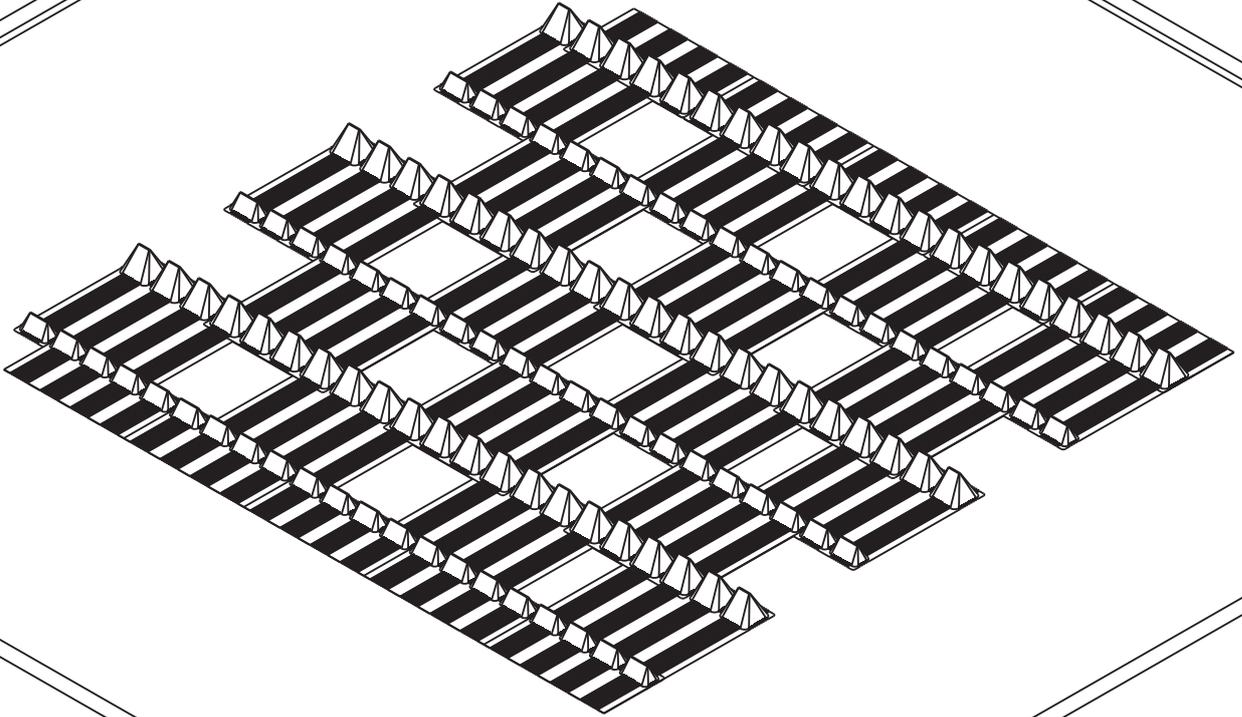
Kuppen gemäss Montageplan überlappen

**4**



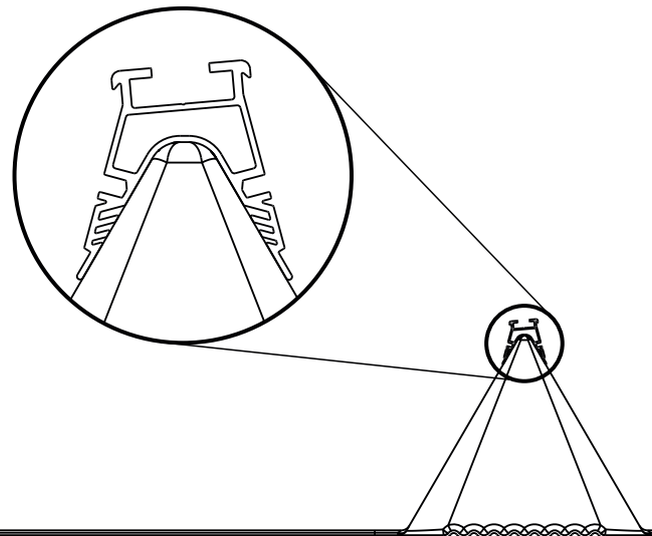
Ganze Elemente gemäss Montageplan auslegen

**5**



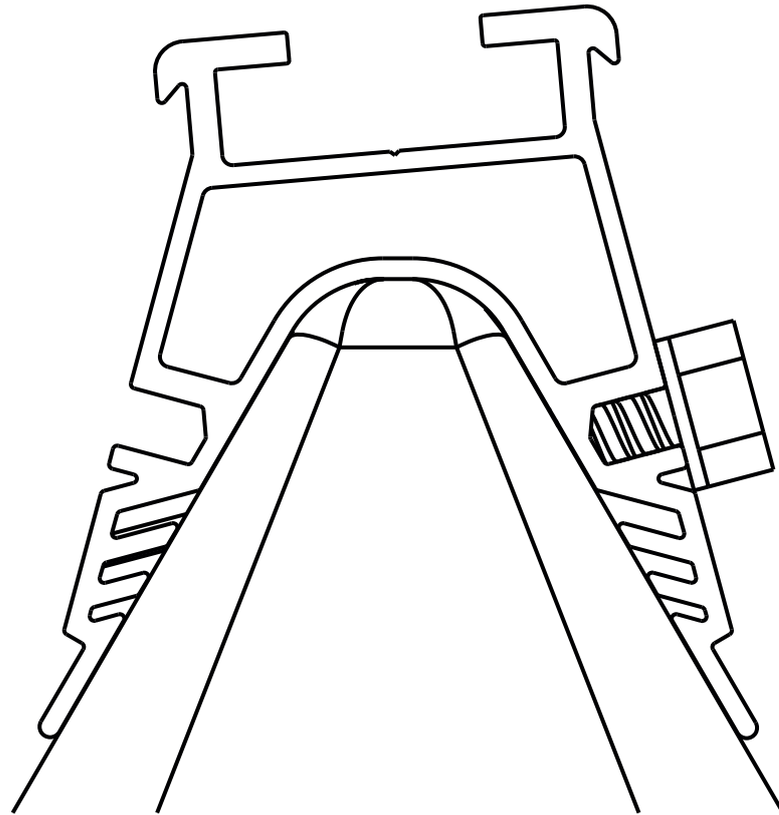
Halbe Elemente gemäss Montageplan auslegen

**6**



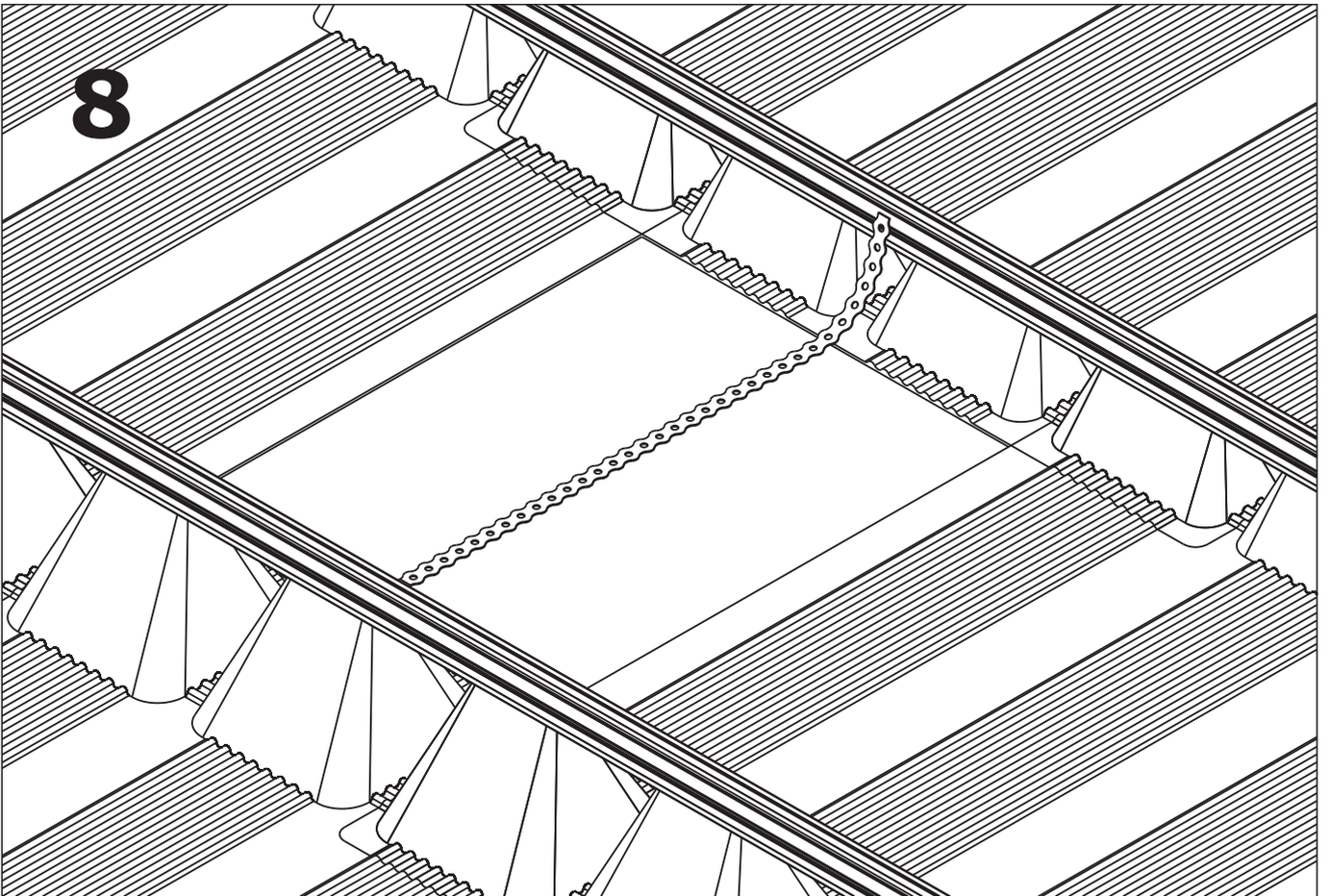
Schiene auf Kuppe legen - Neigung beachten

**7**



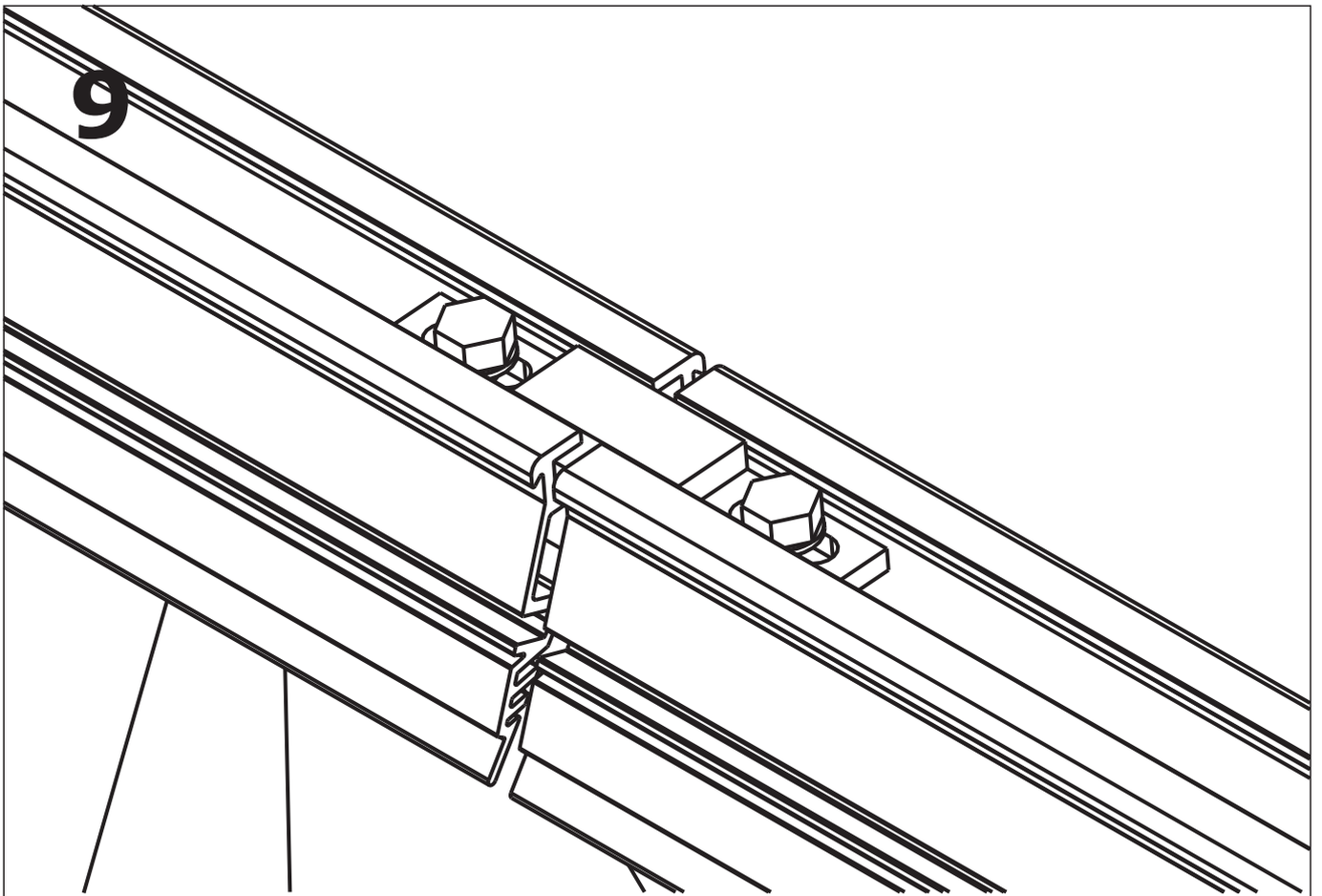
1 Schraube pro Kuppe setzen

**8**



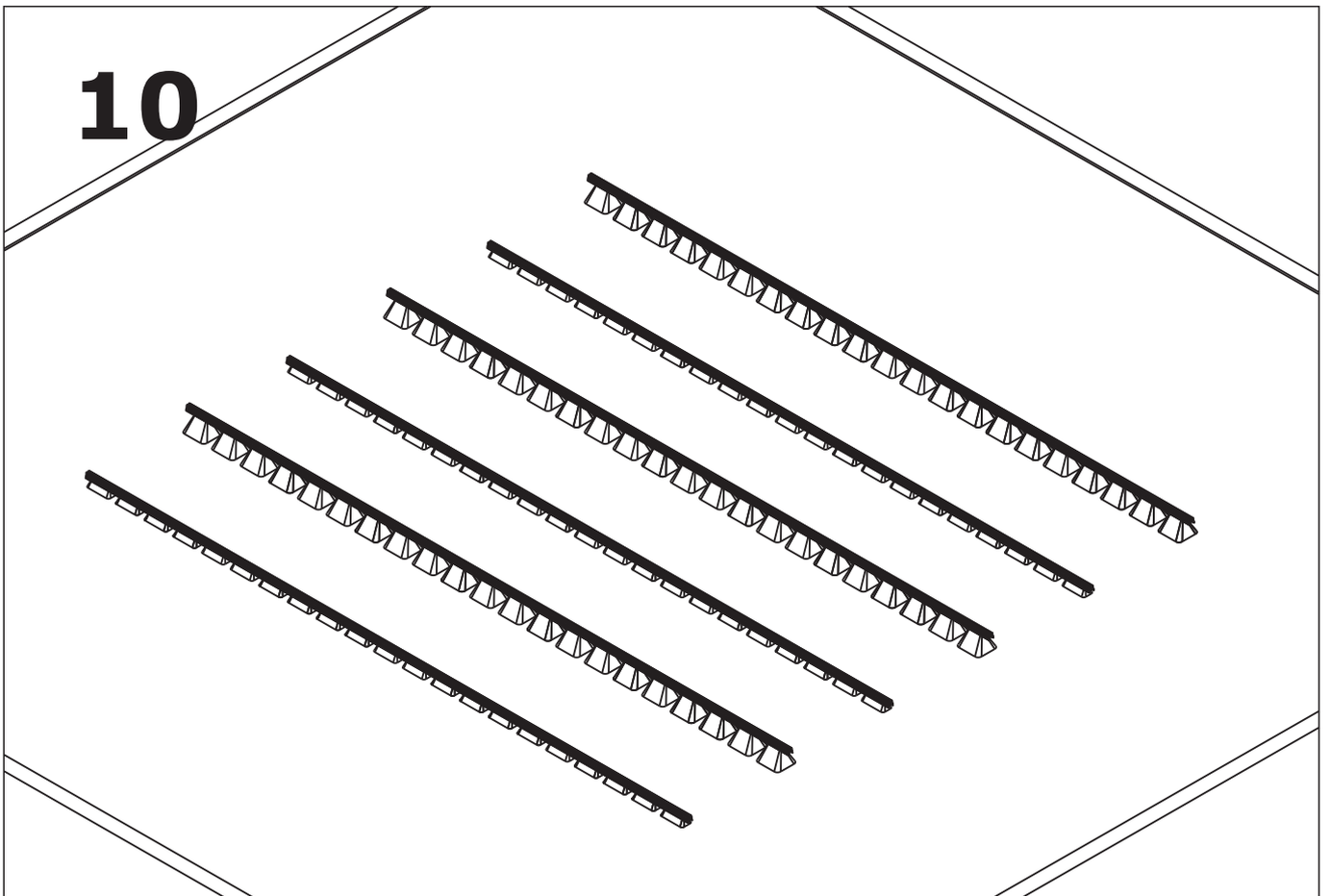
Alle 15m Profilverbinder lang zwischen den Modulreihen festschrauben

**9**



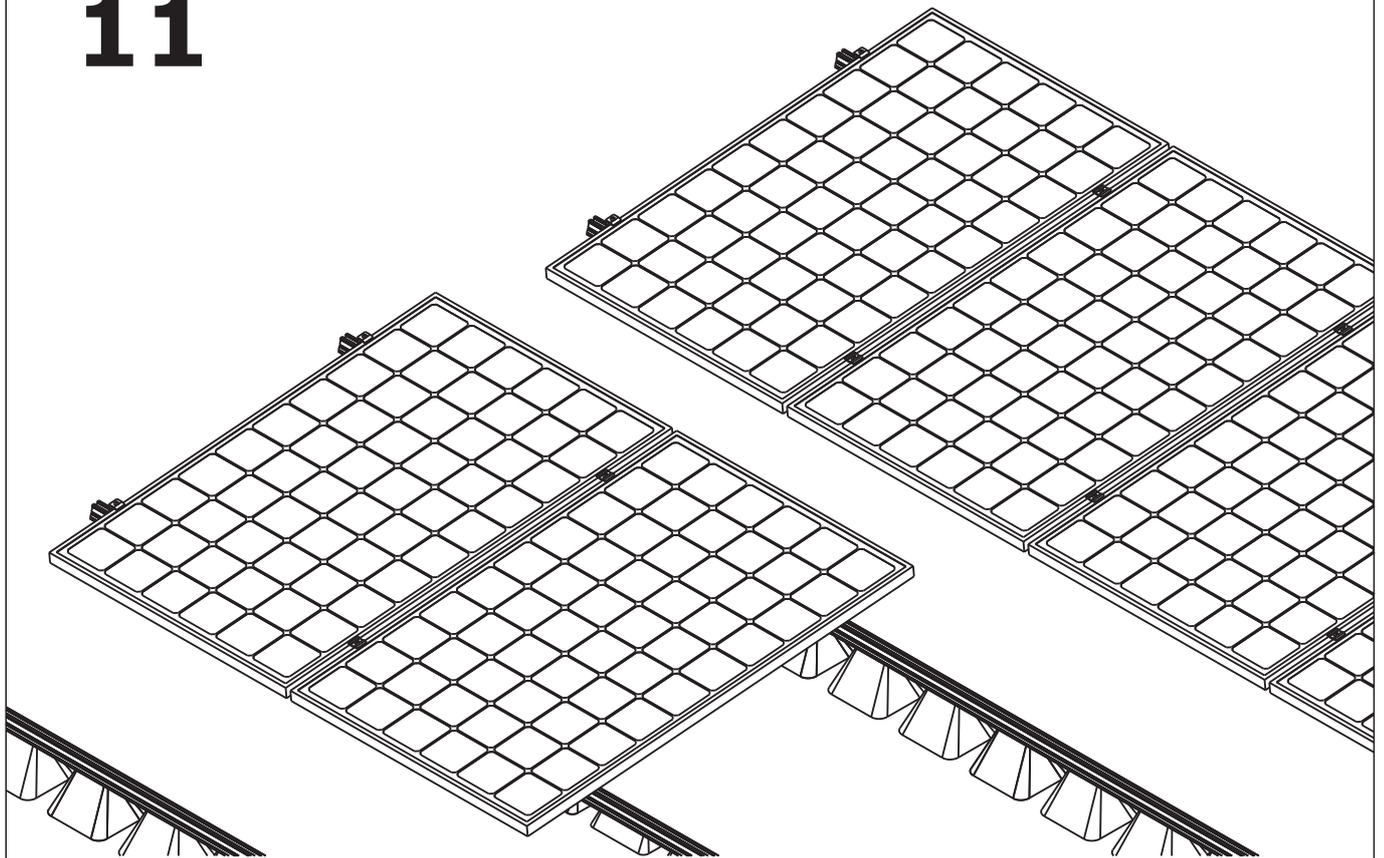
Profilverbinder kurz montieren - 3-4mm Spaltmass

**10**



Elemente mit Kies gemäss Ballastierungsplan beschweren

# 11



Module mit Drehmomentschlüssel festklemmen - 15-20 Nm