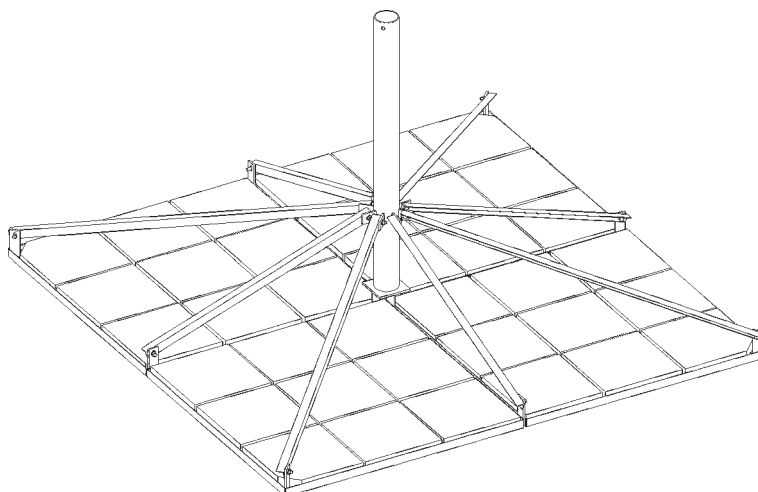
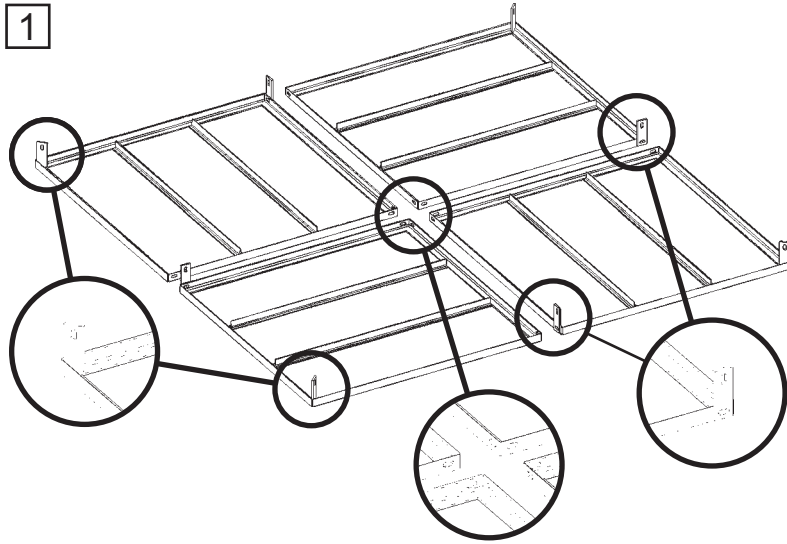


NPM 1802-A

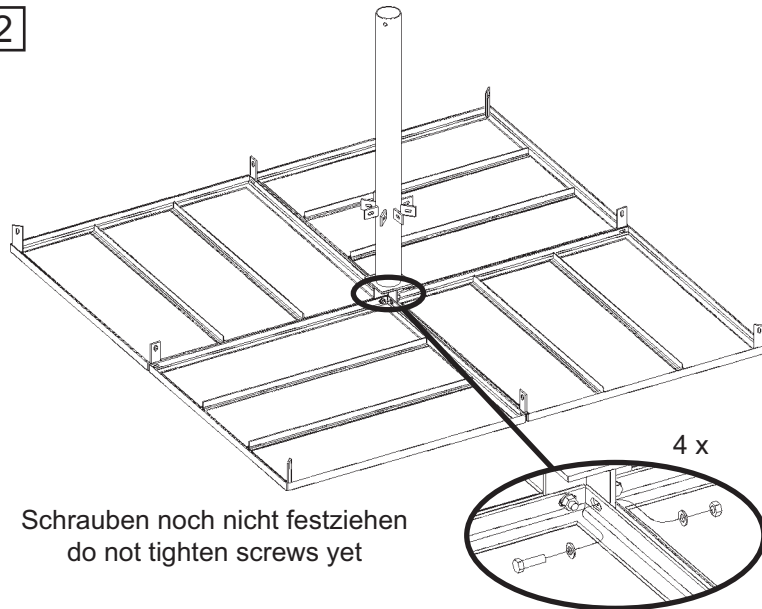
Flächenständer für 1,8m Antennensysteme
Non-Penetrating Mount for 1,8m antenna systems



1

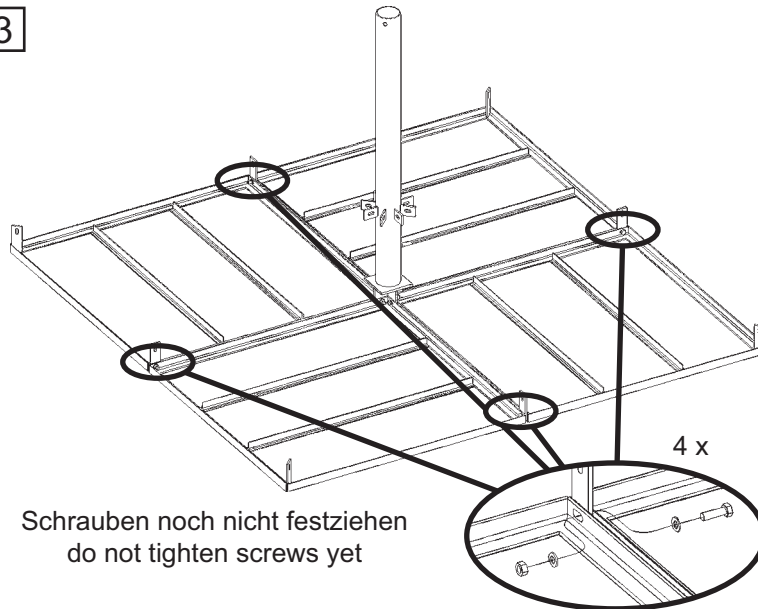


2



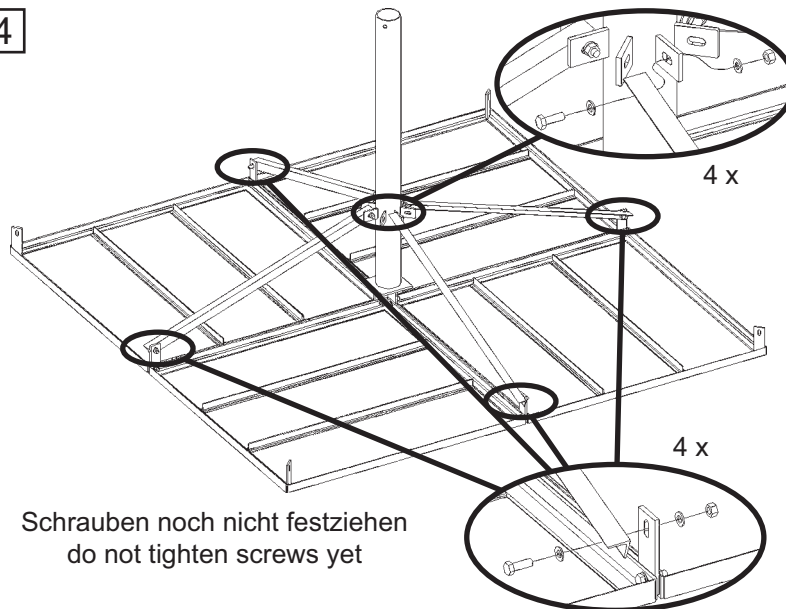
Schrauben noch nicht festziehen
do not tighten screws yet

3

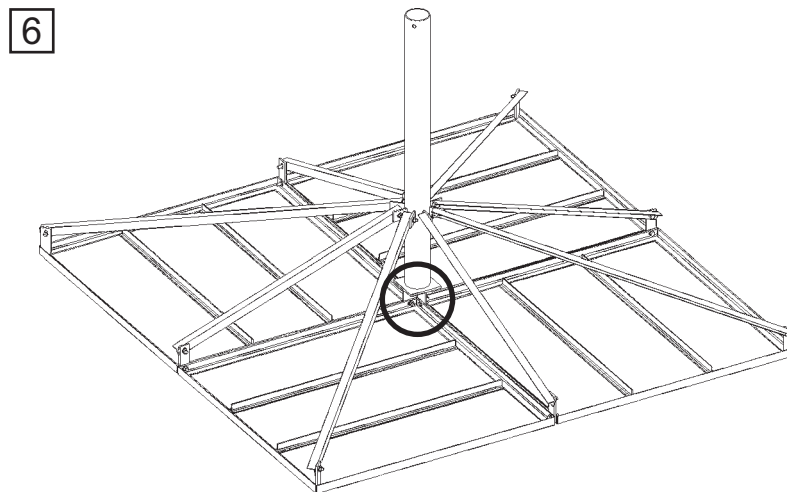
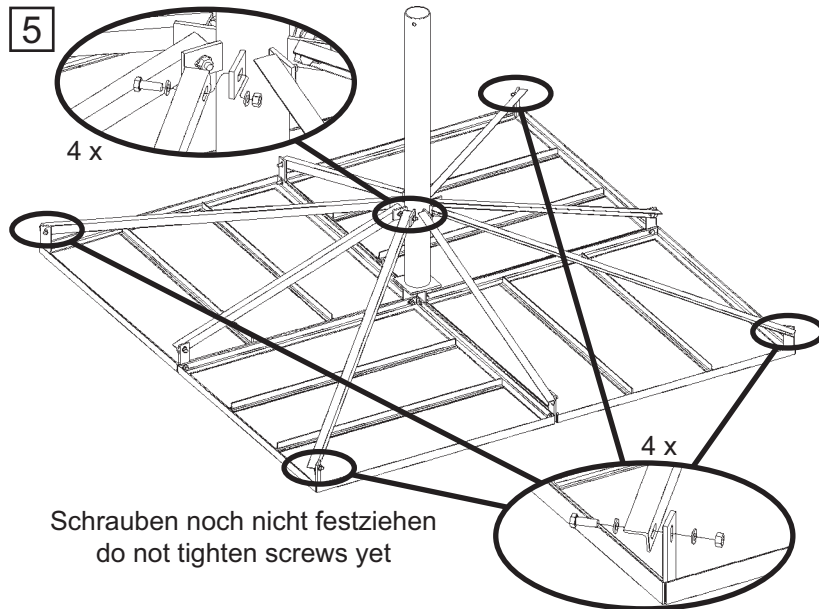


Schrauben noch nicht festziehen
do not tighten screws yet

4

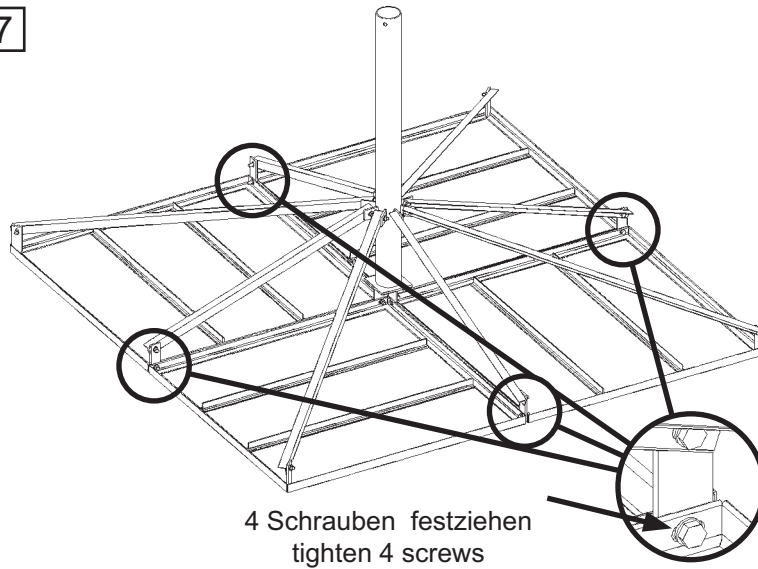


Schrauben noch nicht festziehen
do not tighten screws yet

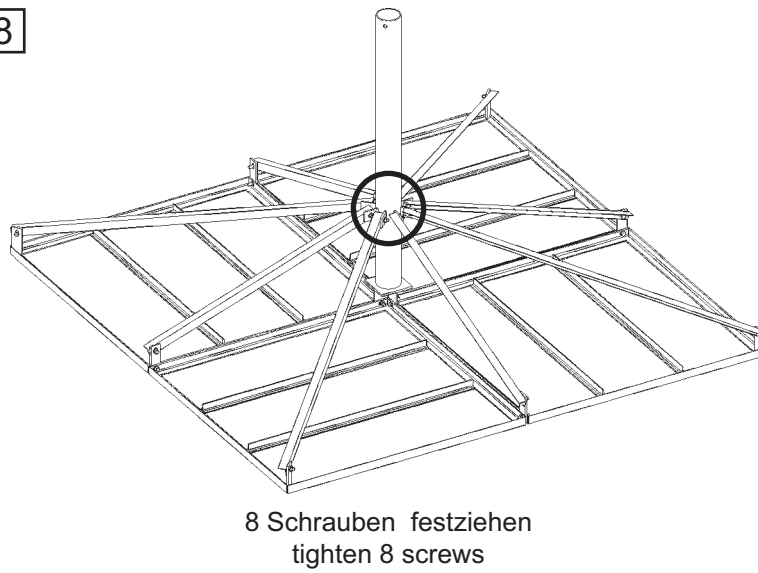


4 Schrauben festziehen
tighten 4 screws

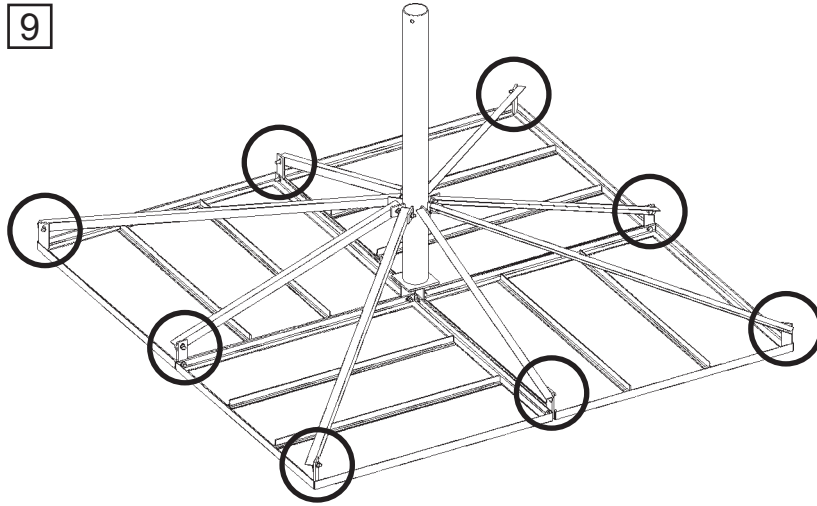
7



8

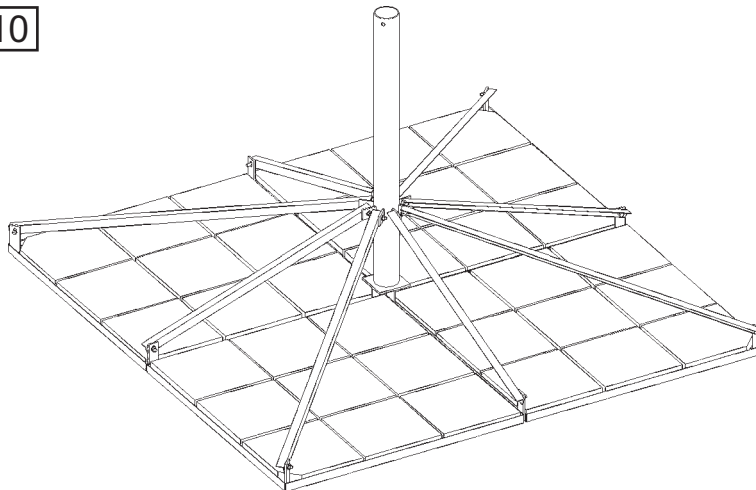


9



8 Schrauben festziehen
tighten 8 screws

10



Beispiel
example

Windgeschwindigkeit wind speed	km/h	75	100	125	150	175
	mph	47	62	78	93	109
Platten blocks		20	36	56	72	92
Ballastgewicht ballast weight	kg	360	648	1.008	1.296	1.656
Gesamtgewicht total weight	kg	508	796	1.156	1.444	1.804

Ballast berechnet anhand von Betonplatten 400mm x 400mm x 50mm, 18kg
 Reibungskoeffizient des Untergrundes : 0,5
 ballast calculated with concrete blocks 400mm x 400mm x 50mm, 18kg
 friction coefficient of ground : 0,5

Windgeschwindigkeit wind speed	km/h	100	125	150	175	200
	mph	62	78	93	109	124
Platten blocks		20	36	56	72	92
Ballastgewicht ballast weight	kg	360	648	1.008	1.296	1.656
Gesamtgewicht total weight	kg	508	796	1.156	1.444	1.804

Ballast berechnet anhand von Betonplatten 400mm x 400mm x 50mm, 18kg
 Reibungskoeffizient des Untergrundes : 0,7
 ballast calculated with concrete blocks 400mm x 400mm x 50mm, 18kg
 friction coefficient of ground : 0,7