





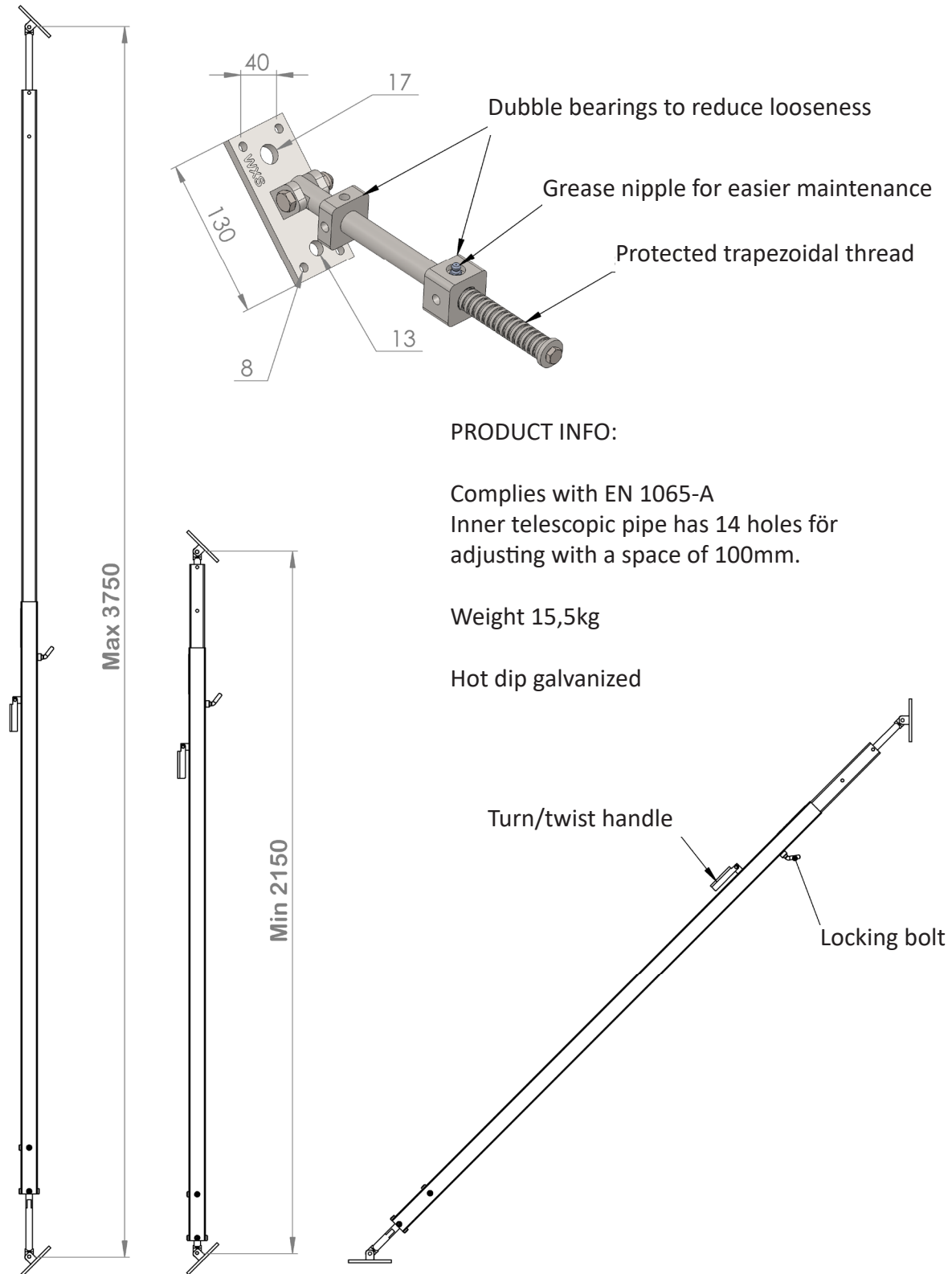


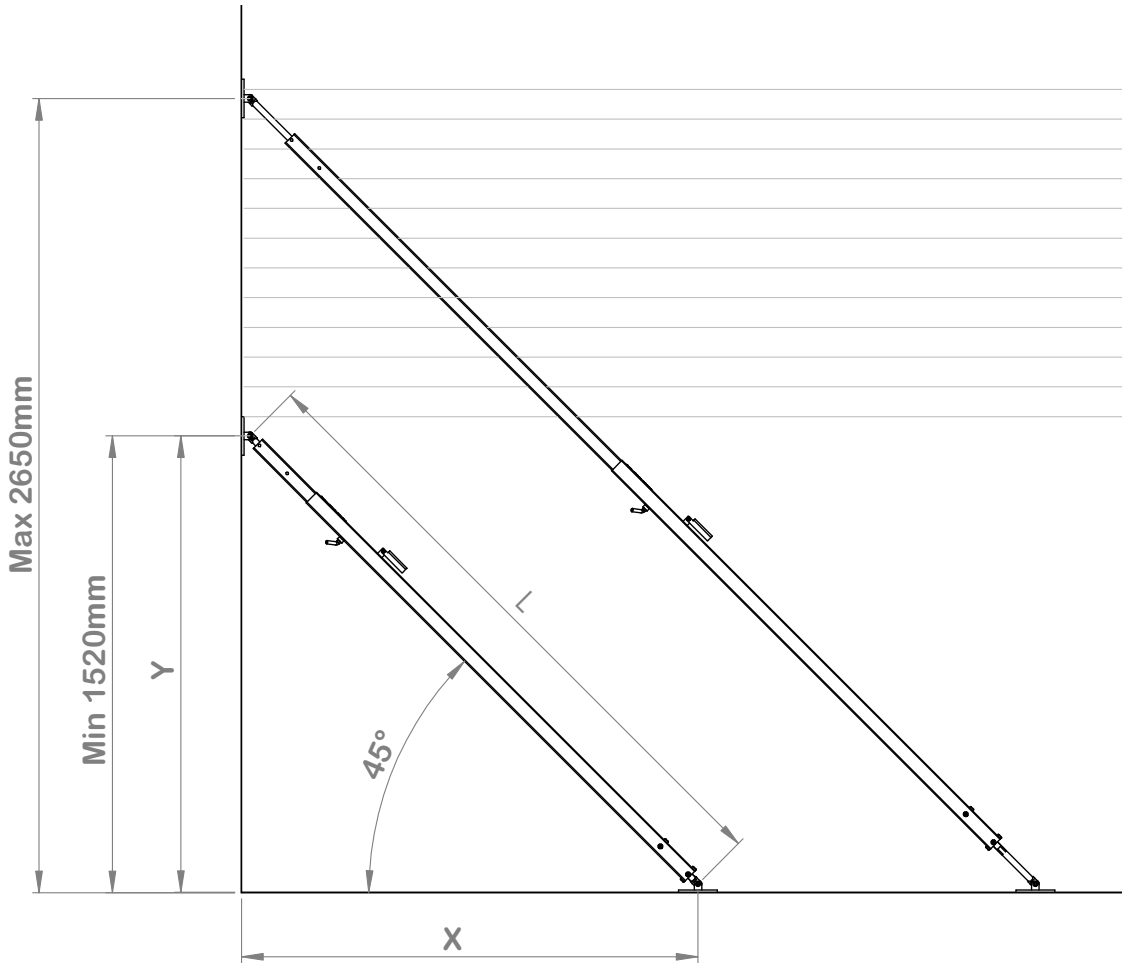
Art. No: **HP30708**

Push-pull prop/aligning strud with minimal maintenance for friction-free operation every day. With our props and struds you get new innovative details and solutions.

-  Grease nipple for best maintenance.
-  Protected trapezoidal thread, reliable that can withstand rough handling.
-  Hot dip galvanized for best rust protection.
-  Large working area from 2150 - 3750mm
-  Complies with EN 1065 A
-  Weight: 15,5kg





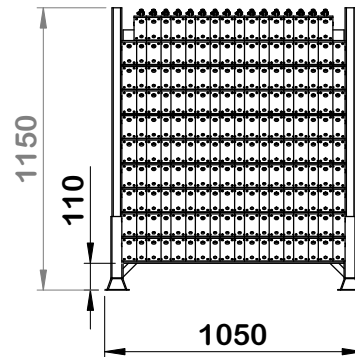
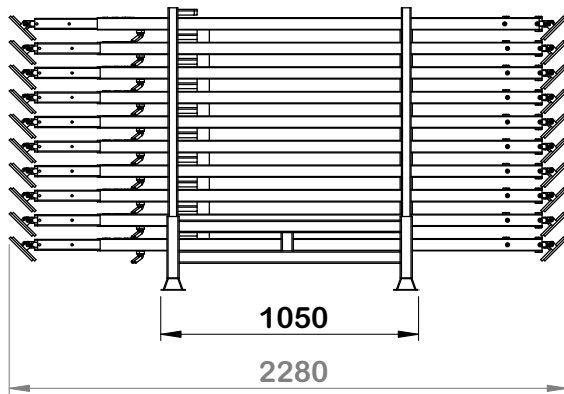


Calculation of wind loads in accordance with the Swedish Housing Agency's designing rules BKR 2003 chapter 3:6

The props / struds must be mounted as high as possible.

Permissible loads

Y=X [mm]	L [mm]	Allowed load	Angle [°]
1520	2150	26665	45
1591	2250	24601	45
1662	2350	22761	45
1732	2450	21108	45
1803	2550	19662	45
1874	2650	18281	45
1945	2750	17069	45
2015	2850	15971	45
2086	2950	14973	45
2157	3050	14064	45
2227	3150	13234	45
2298	3250	12474	45
2369	3350	11777	45
2440	3450	11136	45
2510	3550	10545	45
2581	3650	10000	45
2650	3750	9496	45



The props / struds are delivered in a stackable hot dip galvanized steel frame box Art.No HP30554.

Pieces: 100st per box. Total weight incl. box about: 1620kg