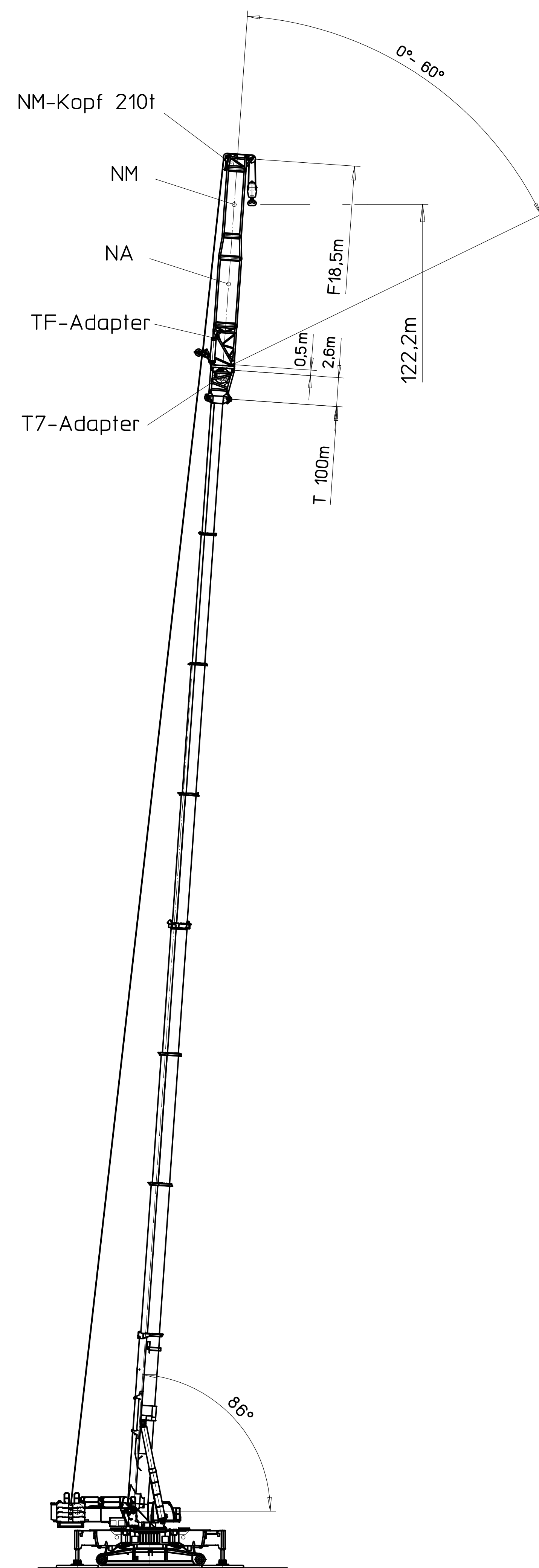
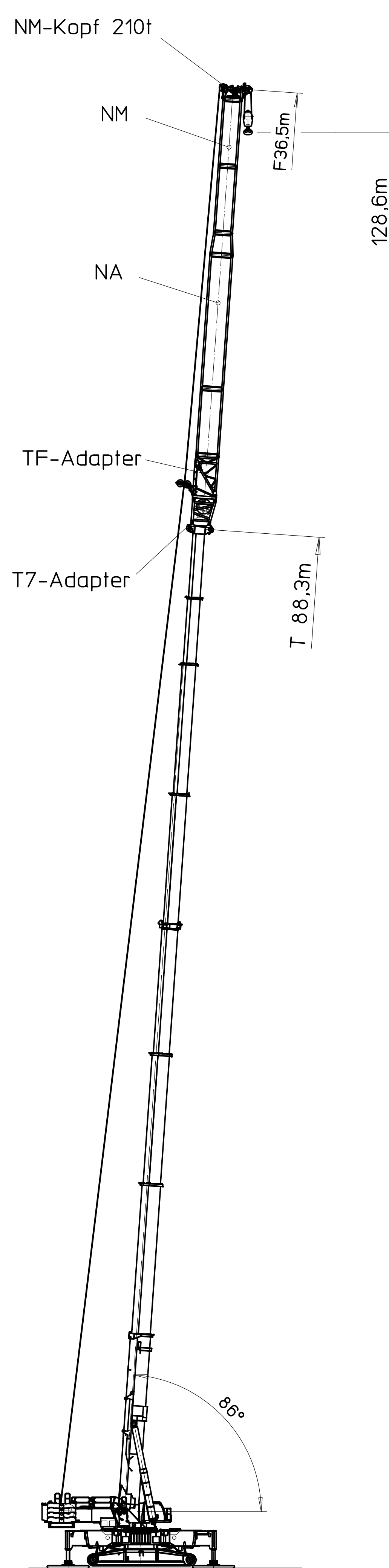


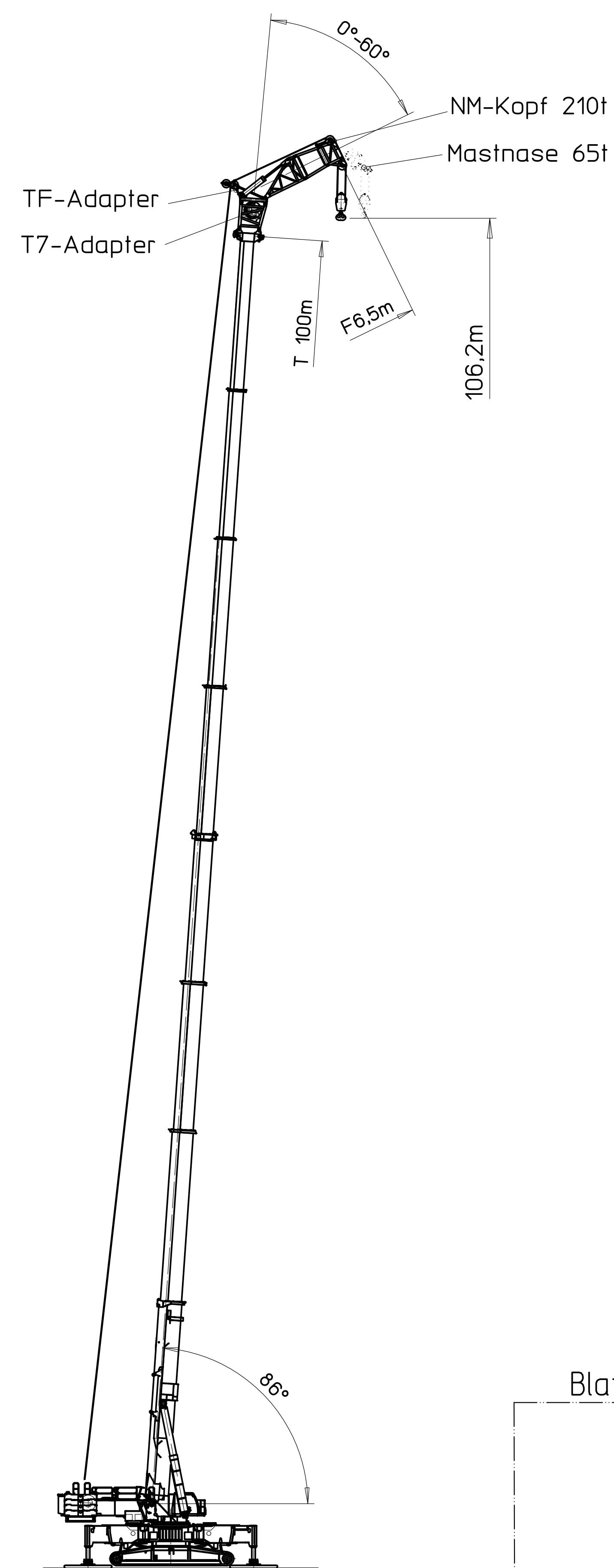
T7



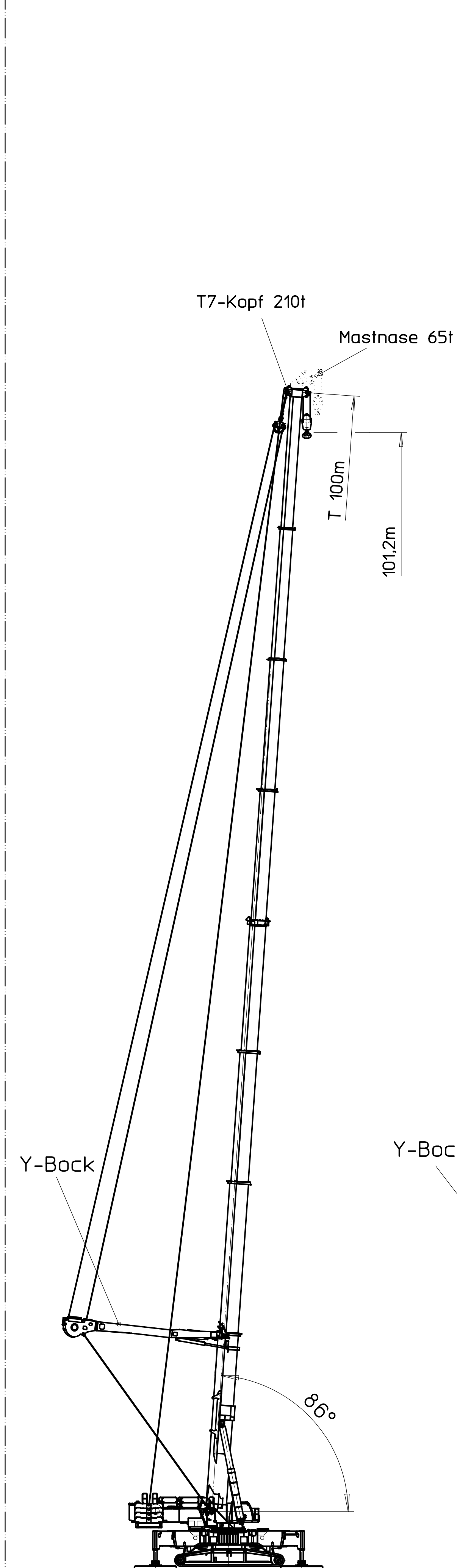
T7F = 0°/30°/60°
T7NZF = 0°-60°



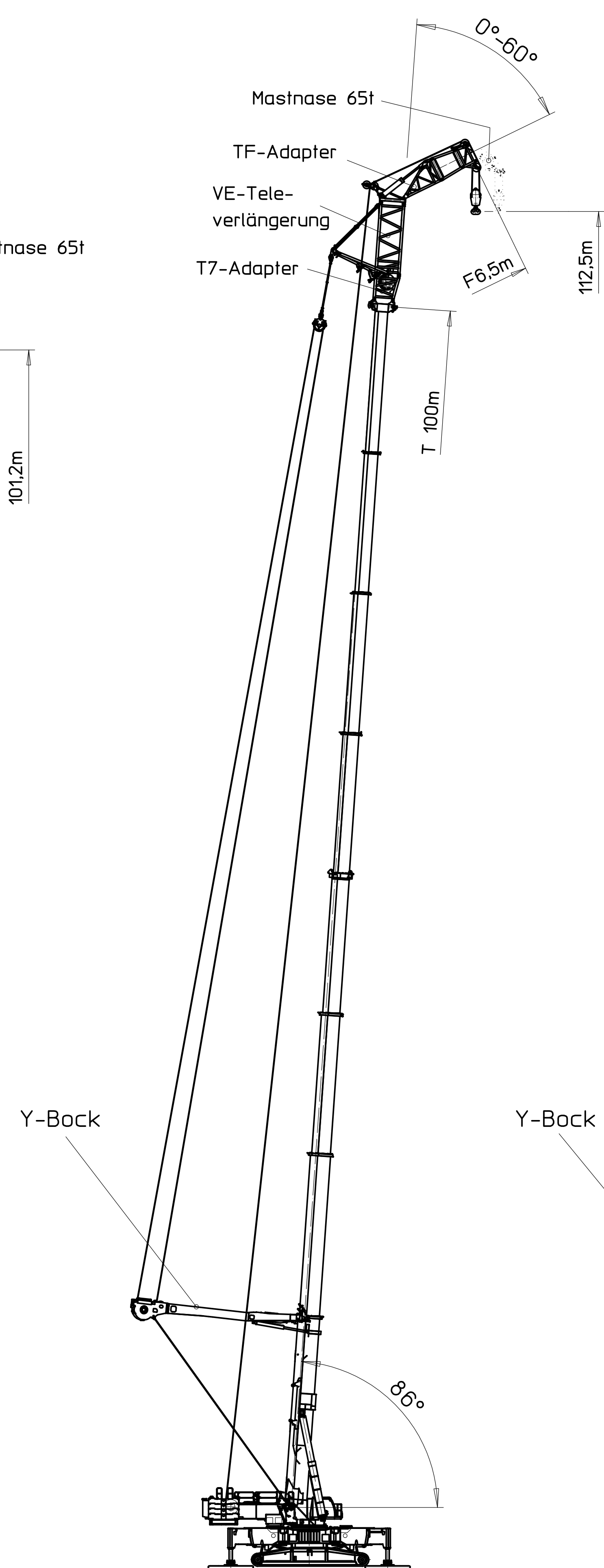
T7F = 0°/30°/60°
T7NZF = 0°-60°



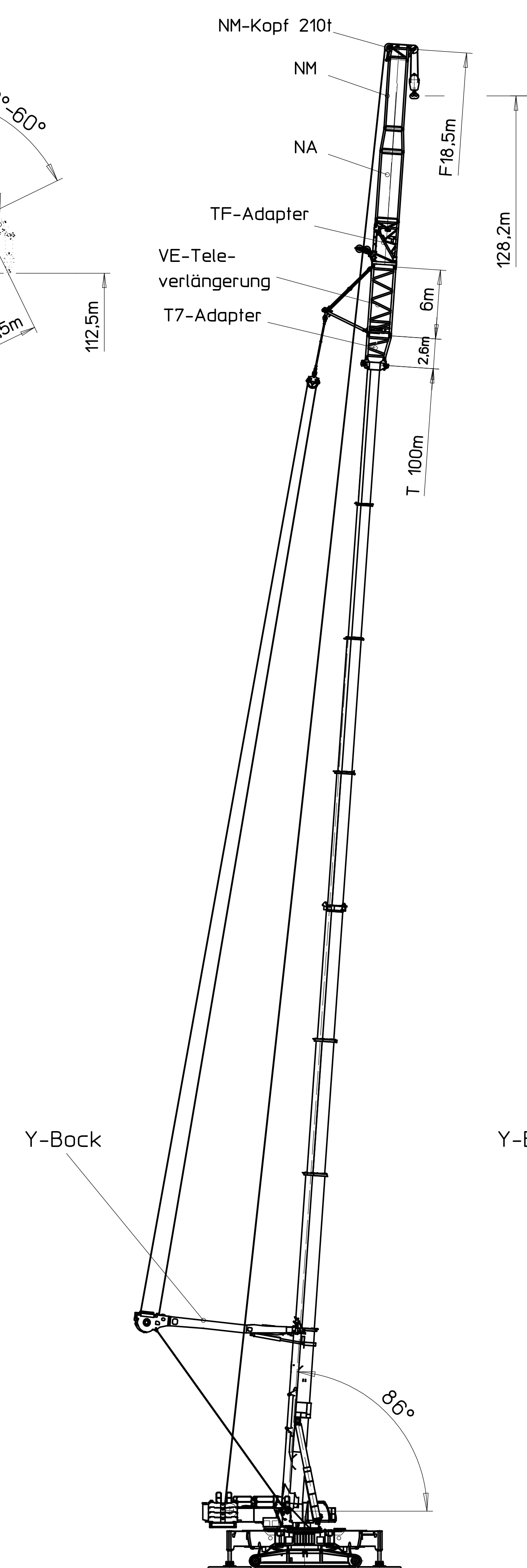
T7F = 0°/30°/60°
T7NZF = 0°-60°



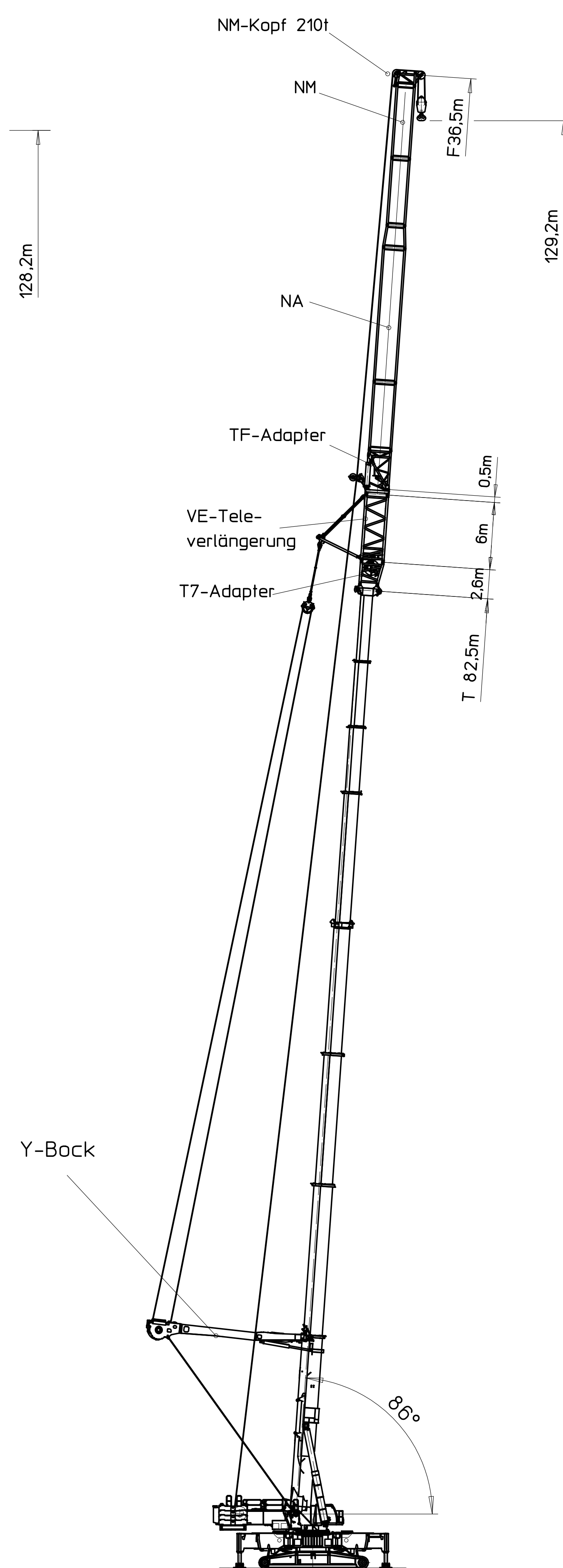
T7Y
TY-Winkel 20°



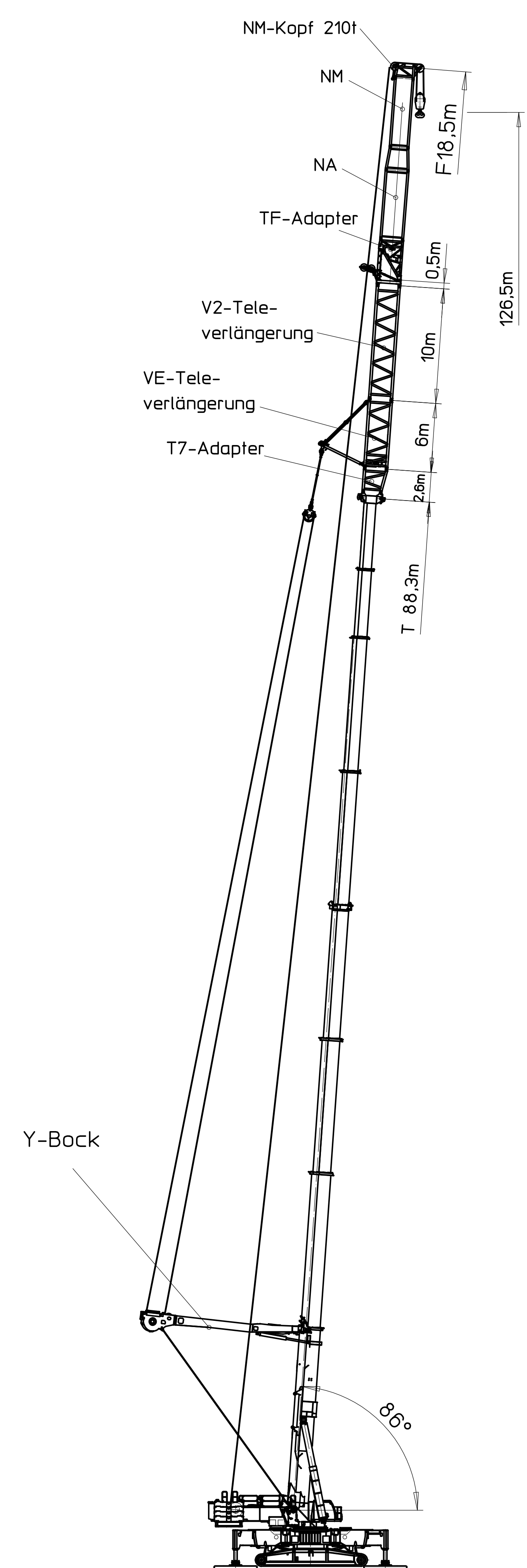
T7YVEF = 0°/30°/60°
T7YVENZF = 0°- 60°
TY-WINKEL 20°



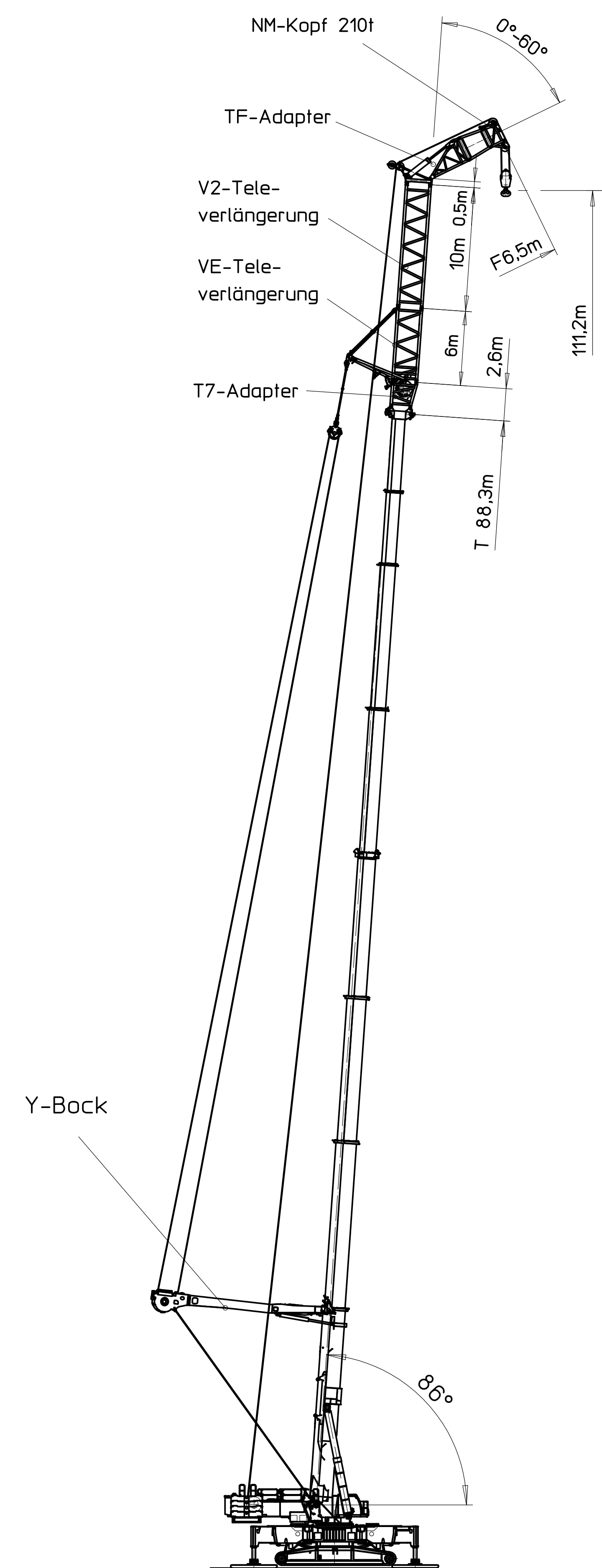
T7YVEF = 0°/30°/60°
T7YVENZF = 0°- 60°
TY-WINKEL 20°



T7YVEF = 0°/30°/60°
T7YVENZF = 0°- 60°
TY-WINKEL 20°



T7YVEF = 0°/30°/60°
T7YVENZF = 0°- 60°
TY-WINKEL 20°



T7YVEF = 0°/30°/60°
T7YVENZF = 0°- 60°
TY-WINKEL 20°

Blatt 02 von 3 Techn.Änderungen vorbehalten

LWE_CAD

02.07.2008 KUN

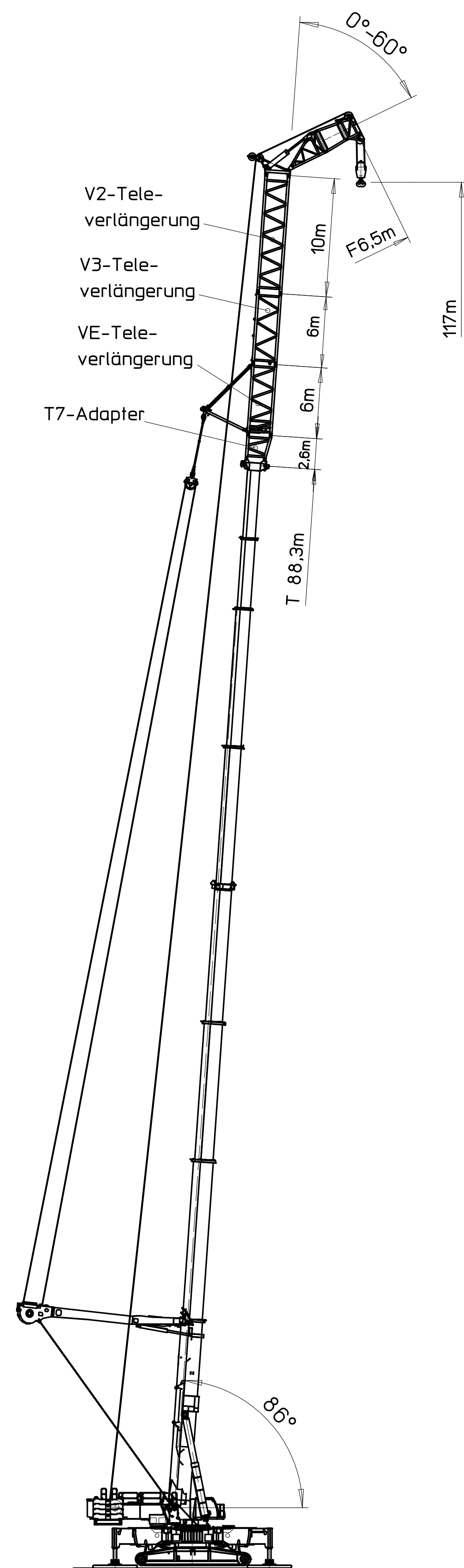
1250

UEBERSICHT
LTR 11200

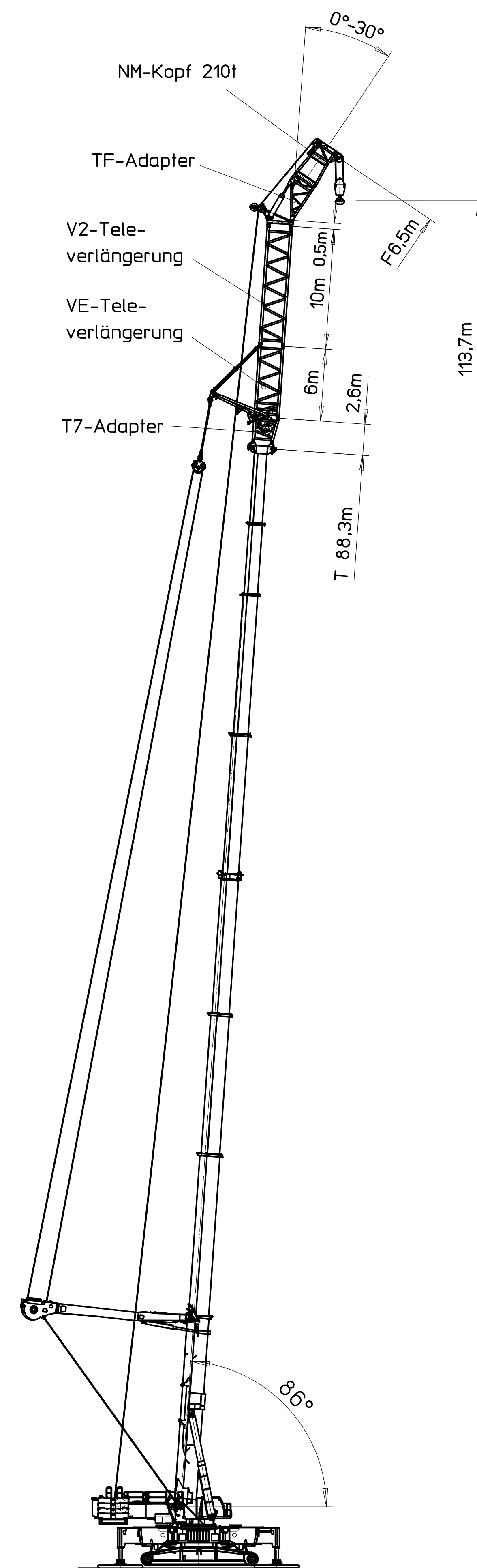
T7Y - 100m

SKA 194024
9870 834 08

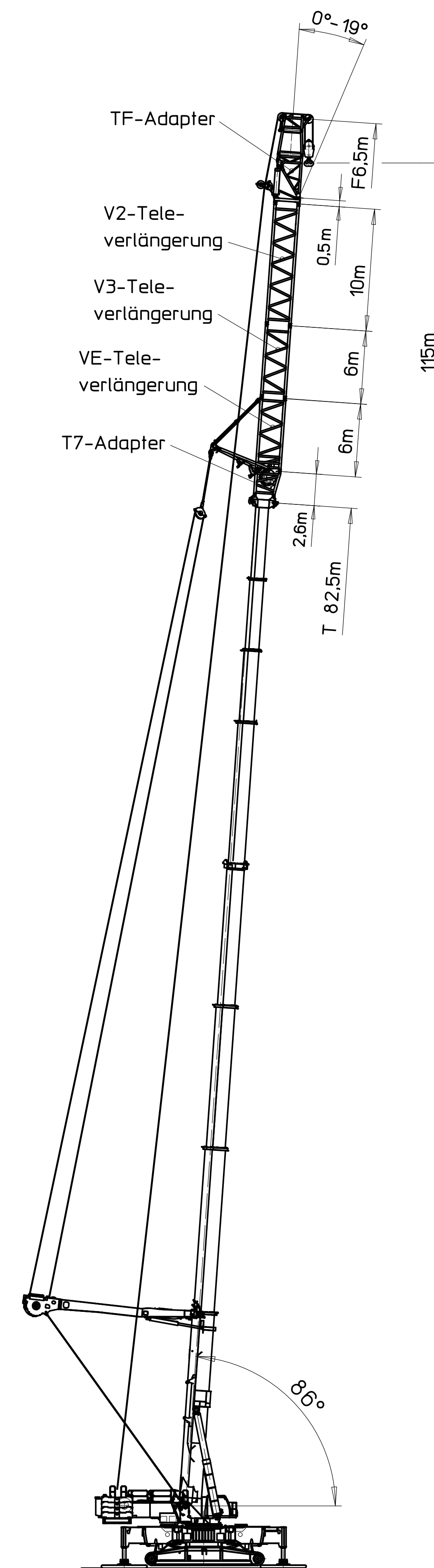
-002



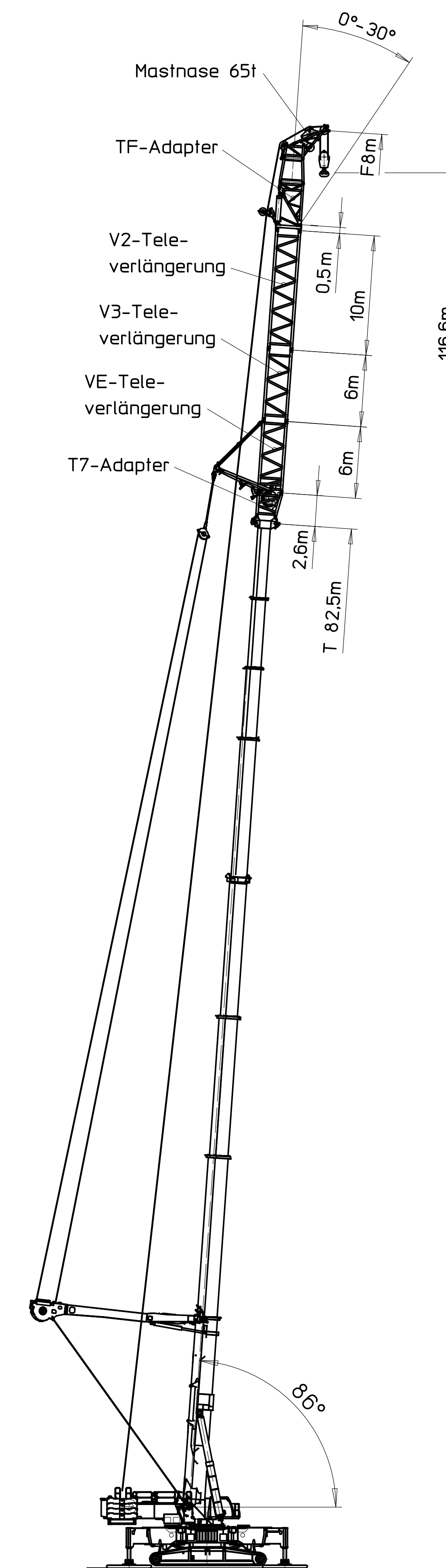
T7YVEV3V2F = 0°/30°/60°
T7YVEV3V2NZF = 0°-60°
TY-Winkel 25°



T7YVEV2NZF = 0°-30°
TY-Winkel 28°



T7YVEV3V2NZF = 0°-19°
TY-Winkel 28°



T7YVEV3V2NZFM = 0°-30°
TY-Winkel 28°