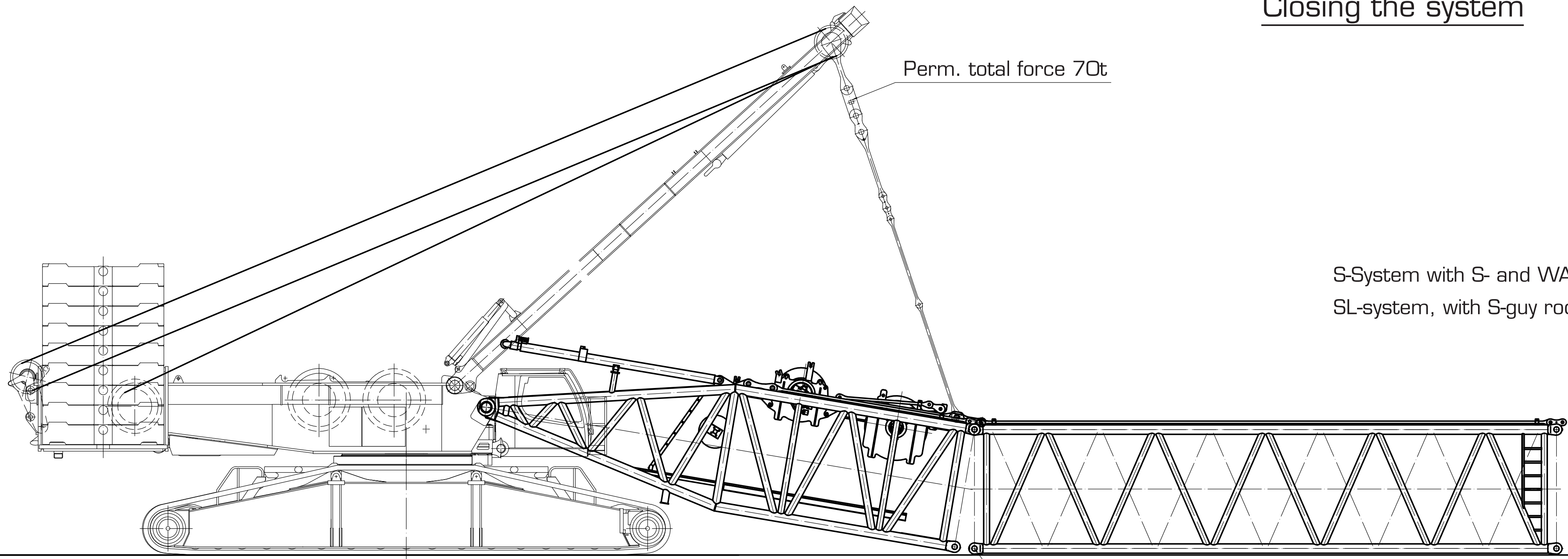


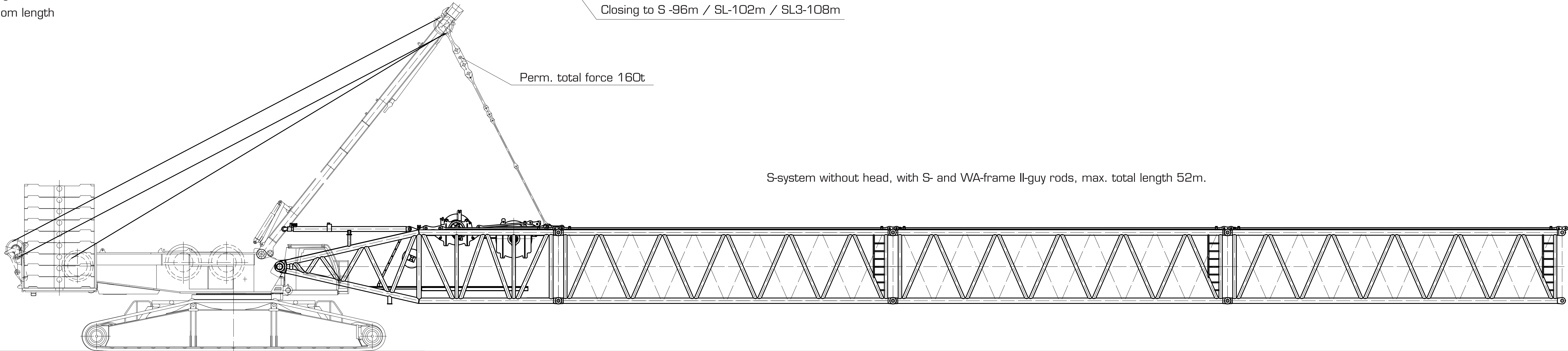
Closing the system



S-System with S- and WA-frame II- guy rods, placement of pivot section and head to S-96m
SL-system, with S-guy rods, placement on pivot section and in head to SL-102m / SL3-108m

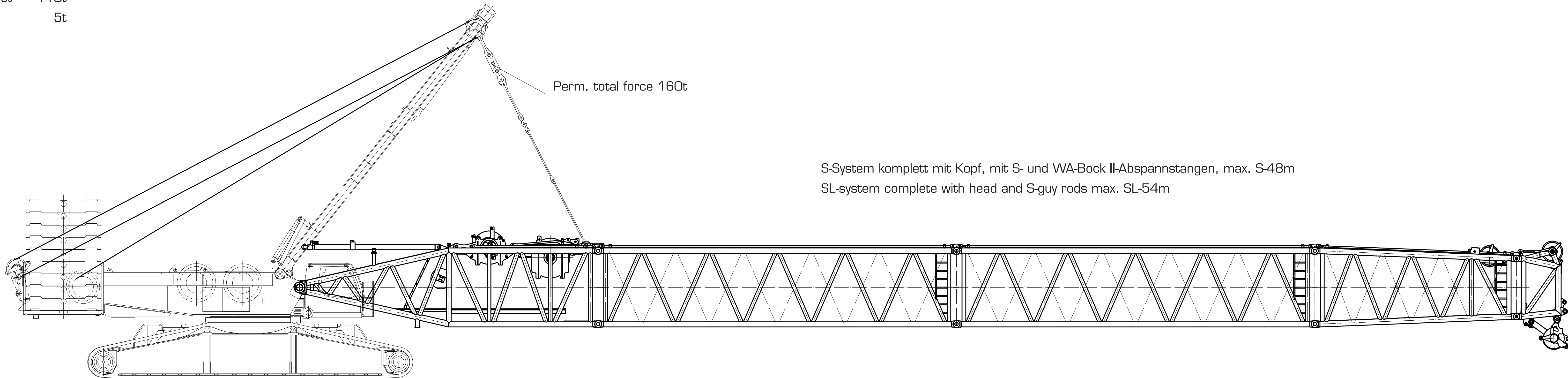
Ballast according to erection chart
according to boom length

Closing to S -96m / SL-102m / SL3-108m



S-system without head, with S- and WA-frame II-guy rods, max. total length 52m.

Turntable ballast 110t
Central ballast 5t

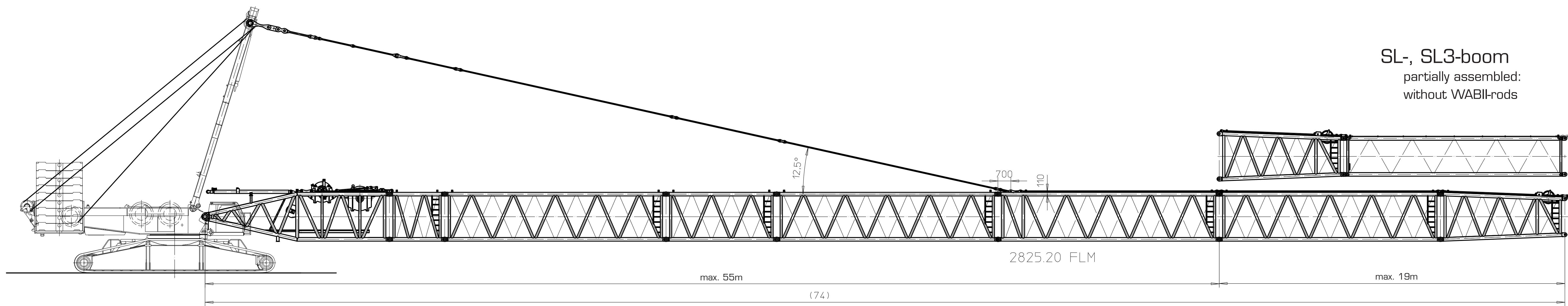


S-System komplett mit Kopf, mit S- und WA-Bock II-Abspannstangen, max. S-48m
SL-system complete with head and S-guy rods max. SL-54m

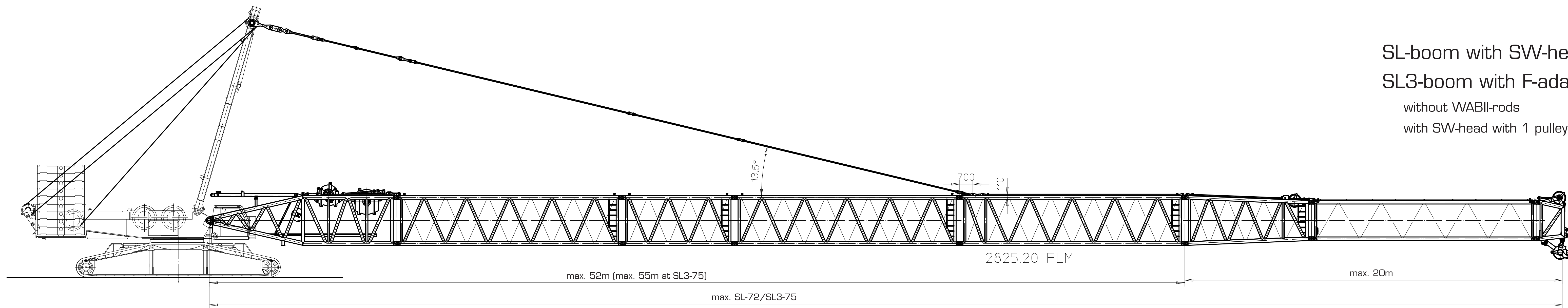
Turntable ballast 110t
Central ballast 5t

Assembly without hook block

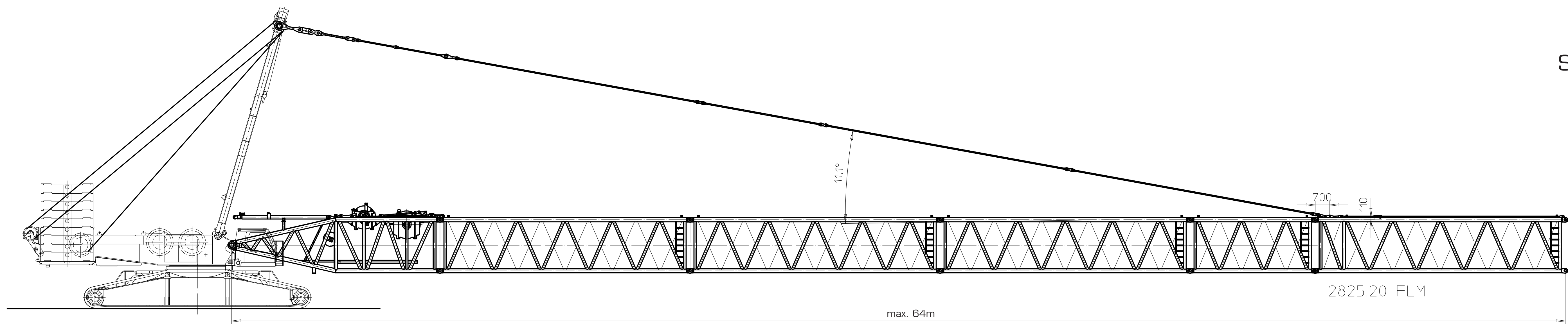
Statically checked:	Administrator	Date	Name
	Department		
	Manager		
Comment:			



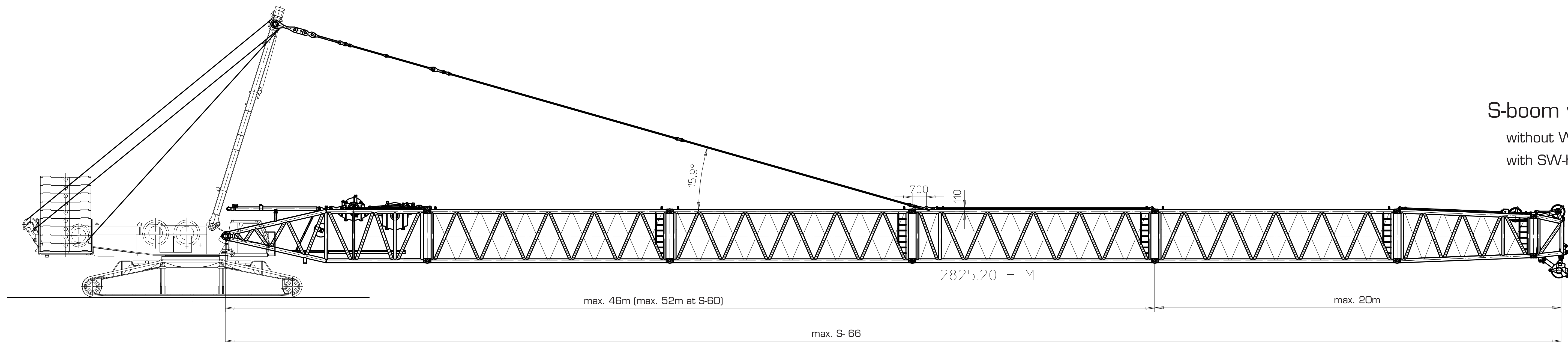
SL-, SL3-boom
partially assembled:
without WABII-rods



SL-boom with SW-head
SL3-boom with F-adapter
without WABII-rods
with SW-head with 1 pulley set or F-adapter



S-boom
partially equipped:
without WABII-rods



S-boom with SW-head
without WABII-rods
with SW-head with 2 pulley sets

Ballast according to erection chart
according to boom length

Assembly without hook block

Statically checked:	Administrator	Date	Name
	Department manager		
Comment:			

Page 02 of 02

LWE_CAD

18.02.2008 WJU

S-SL-ASSEMBLY FLYING

LR 1600-2

1666-720.00.03.001-002

9867 356 08