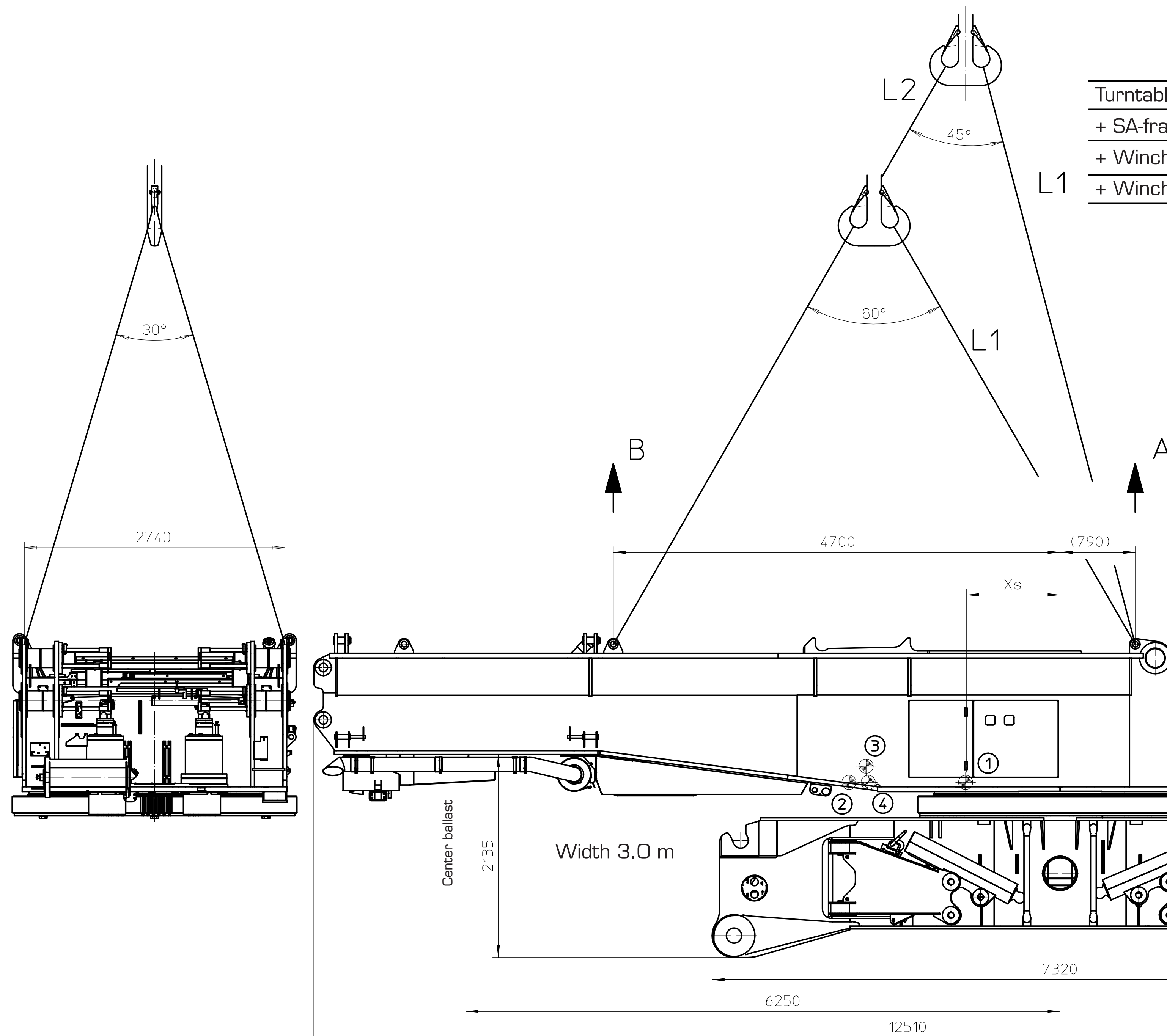


Load take-up with an auxiliary crane

| | Suspended load (t) | | Center of gravity | | Length of tackle | |
|-----------------------------------|--------------------|-------|-------------------|-----------|------------------|------------|
| | Weight (kg) | A | B | Xs (1-4) | L1 | L2 |
| Turntable + center section (2DW) | 57600 | 37,48 | 18,72 | (1) -994 | approx. 6,3m | approx. 7m |
| + SA-frame with winch IV and rope | 75100 | 33,92 | 41,18 | (2) -2220 | L1 = L2 | |
| + Winch I with 1050m rope | 82600 | 40,02 | 42,58 | (3) -2040 | L1 = L2 | |
| + Winch II with 1050m rope | 90200 | 44,05 | 46,15 | (4) -2019 | L1 = L2 | |



Max. capacity of suspension points

A: KN B: KN

965222008 Assembly drawing Turntable

Page 01 of 04

LWE_CAD

23.11.2007 KOP

TRANSPORT AND WEIGHTS

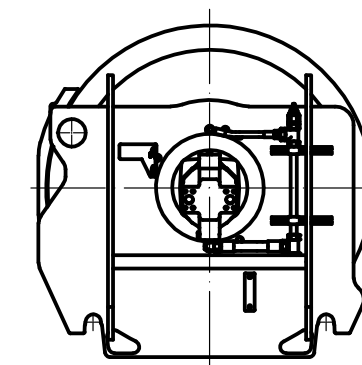
1666-720.00.02.001-001

9863 473 08

1:30



Width 2.0 m



Suspended load (t) Center of gravity

| | | | | |
|---|-------|-------|--------|-------|
| Turntable + center section (2DW) | 57600 | 44,24 | 13,36 | -994 |
| 1 slewing gear | 545 | +0,60 | -0,05 | |
| Winch I with 1050m rope | 7500 | +6,49 | +1,01 | |
| Winch II with 1050m rope | 7500 | +4,97 | +2,53 | |
| SA-frame with winch IV 750m rope | 17500 | +1,46 | +16,04 | |
| Turntable complete + center section (2DW) | 90200 | 57,25 | 32,95 | -2019 |

A: KN C: KN



Width 3.0 m

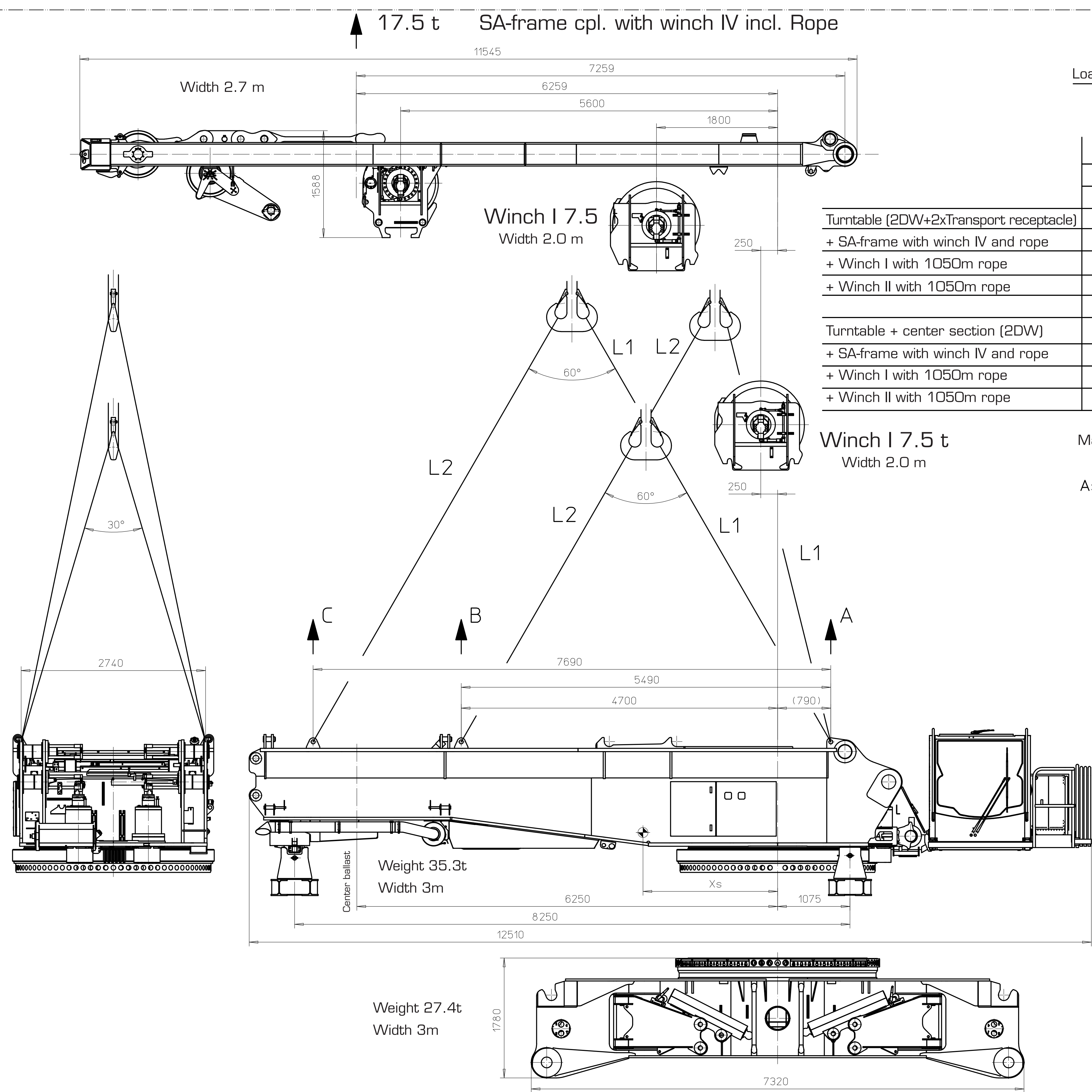
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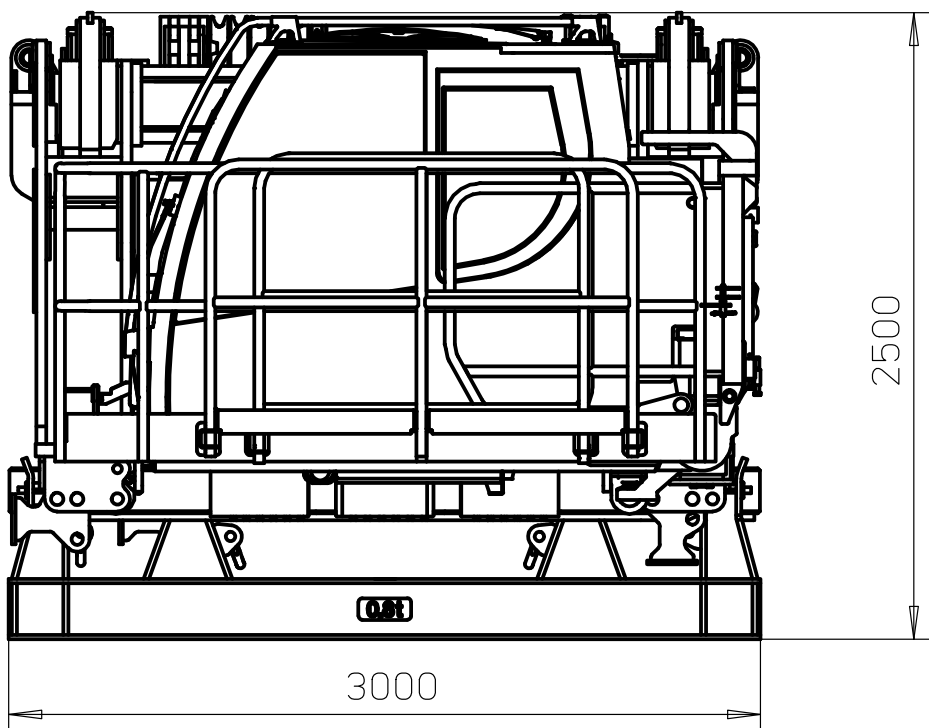


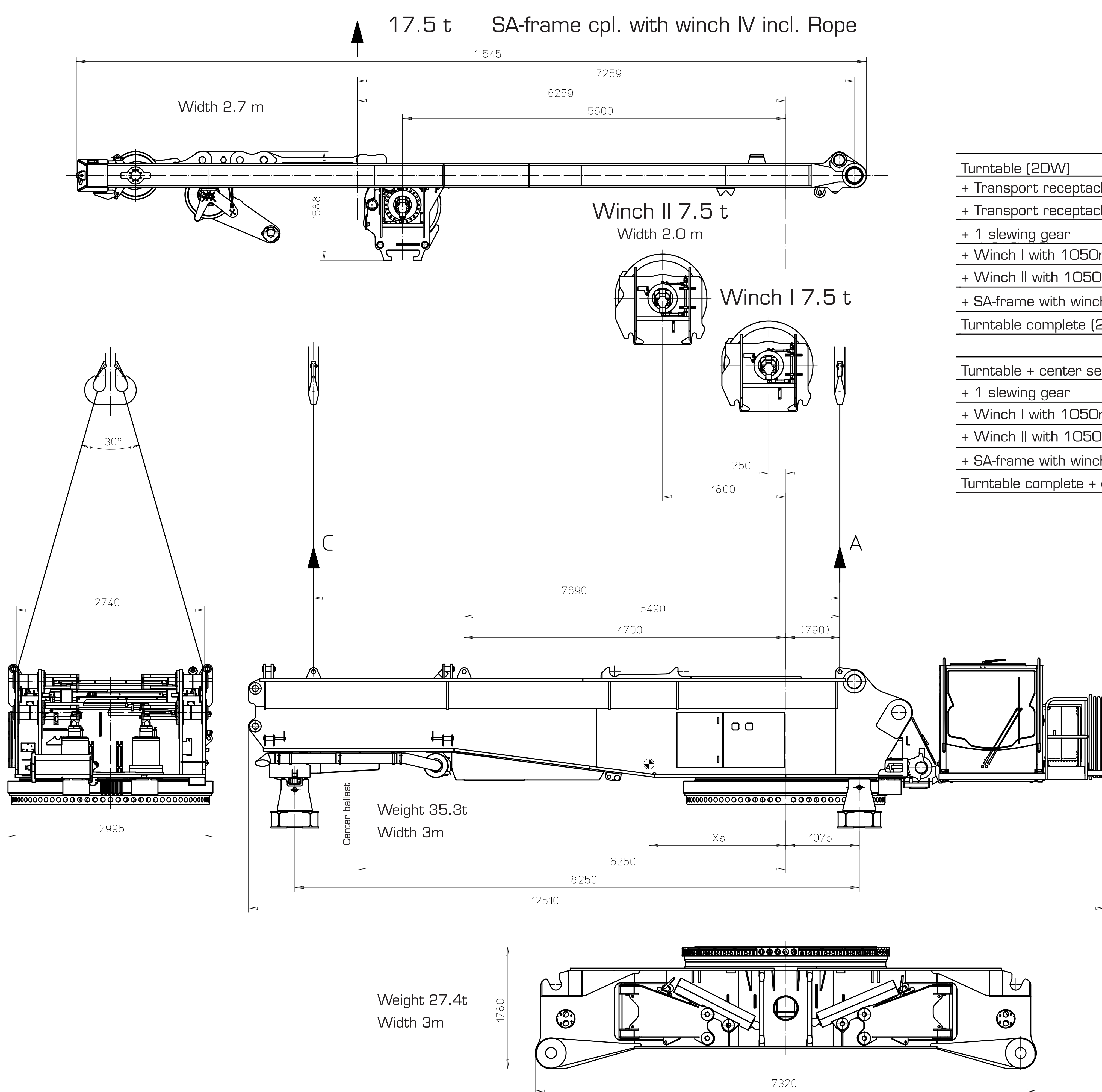
Load take-up with an auxiliary crane

| | Weight (kg) | Suspended load (t) | | | Center of gravity Xs | Length of tackle | |
|--|-------------|--------------------|-------|-------|-------------------------|------------------|--------------|
| | | A | B | C | | L1 | L2 |
| Turntable (2DW+2xTransport receptacle) | 35300 | 19,39 | 15,91 | - | -1689 | L1 = L2 | |
| + SA-frame with winch IV and rope | 52800 | 25,24 | - | 27,56 | -3244 | L1 = L2 | |
| + Winch I with 1050m rope | 60300 | 31,74 | - | 28,56 | -2860 | L1 = L2 | |
| + Winch II with 1050m rope | 67800 | 36,73 | - | 31,07 | -2739 | L1 = L2 | |
| Turntable + center section (2DW) | 61300 | 42,05 | 19,25 | - | -934 | approx. 6.3m | approx. 7.1m |
| + SA-frame with winch IV and rope | 78800 | 37,10 | 41,70 | - | -2115 | L1 = L2 | |
| + Winch I with 1050m rope | 86300 | 43,20 | 43,10 | - | -1952 | L1 = L2 | |
| + Winch II with 1050m rope | 93800 | 47,16 | 46,64 | - | -1940 | L1 = L2 | |

Max. capacity of suspension points

A: KN B: KN C: KN





Load take-on with two auxiliary cranes

| | Suspended load (t) Center of gravity | | | |
|---|--------------------------------------|-------|--------|-------|
| | Weight (kg) | A | C | Xs |
| Turntable (2DW) | 33900 | 22,97 | 10,93 | -1689 |
| + Transport receptacle | 800 | +0,80 | | |
| + Transport receptacle | 600 | | +0,60 | |
| + 1 slewing gear | 545 | +0,60 | -0,05 | |
| + Winch I with 1050m rope | 7500 | +6,49 | +1,01 | |
| + Winch II with 1050m rope | 7500 | +4,97 | +2,53 | |
| + SA-frame with winch IV and rope | 17500 | +1,46 | +16,04 | |
| Turntable complete (2DW) | 67800 | 36,73 | 31,07 | -2739 |
| | | | | |
| Turntable + center section (2DW) | 61300 | 47,56 | 13,74 | -934 |
| + 1 slewing gear | 545 | +0,60 | -0,05 | |
| + Winch I with 1050m rope | 7500 | +6,49 | +1,01 | |
| + Winch II with 1050m rope | 7500 | +4,97 | +2,53 | |
| + SA-frame with winch IV and rope | 17500 | +1,46 | +16,04 | |
| Turntable complete + center section (2DW) | 93800 | 60,50 | 33,30 | -1940 |

Max. capacity of suspension points

A: KN C: KN

