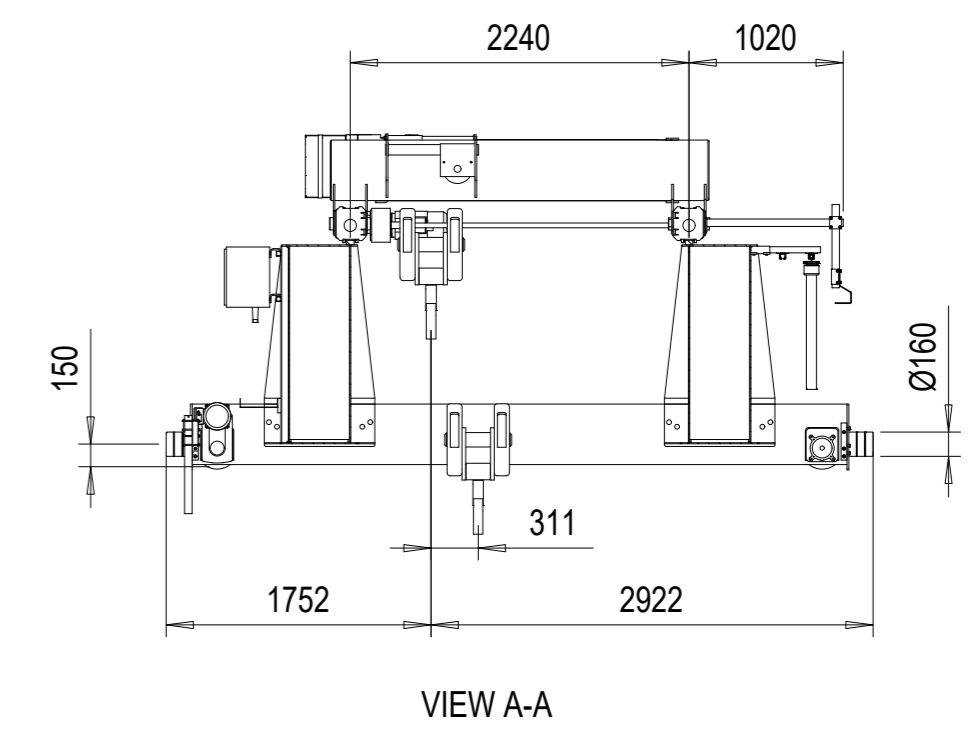
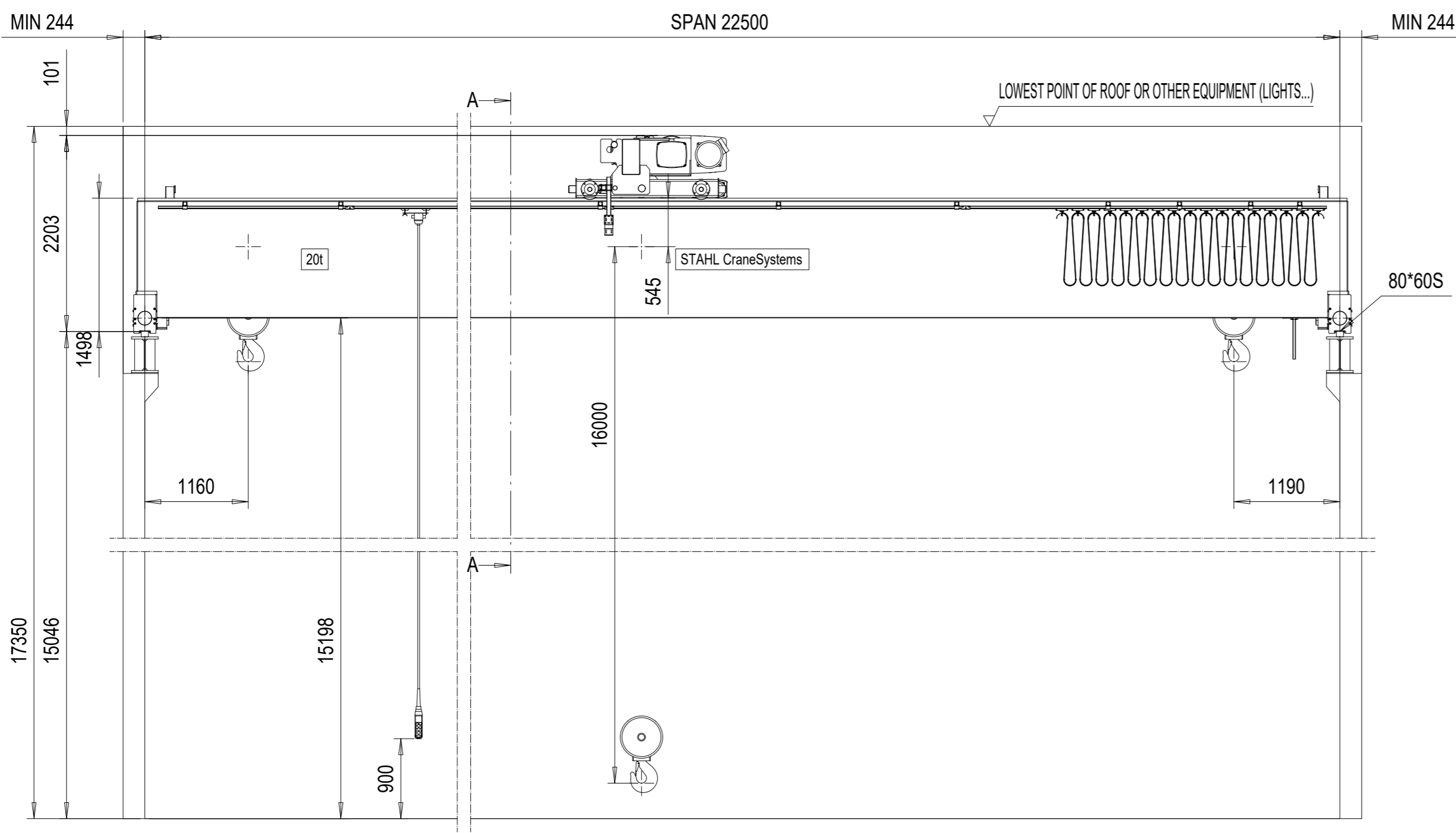


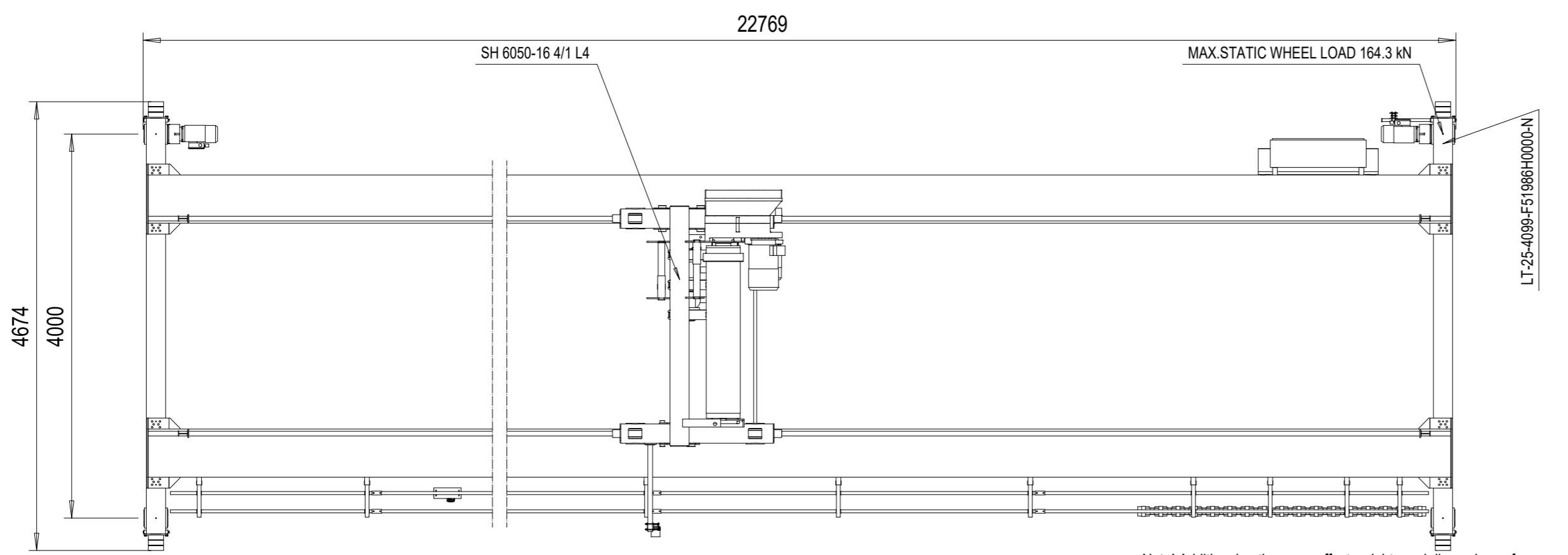
20-22.5-16-O



TECHNICAL DATA

CRANE	
LOAD	: 20000 kg
SPAN	: 22.5 m
LIFTING HEIGHT	: 16 m
TRAVELLING SPEED	: 40/10 m/min 2-speed pole change
WEIGHT OF BRIDGE	: 12810 kg
TOTAL WEIGHT	: 14660 kg
CRANE CLASSIFICATION	: U4/Q2, EN13001-1
CRANE DRIVE GROUP	: 25 m (D_lin6) / M5
LENGTH OF RUNWAY	: 50 m
HOIST	
HOISTING SPEED	: 4/0.67 m/min 2-speed
TRAVERSING SPEED	: 20/5 m/min 2-speed pole change
WEIGHT OF TROLLEY	: 1860 kg
HOIST GROUP	: 3,0 + 3,0 m (D_lin4) / ISO M5
ELECTRICAL EQUIPMENT	
MAIN/CONTROL VOLTAGE	: 380 / 48 V; 50 Hz
SUPPLY POWER	: 18.75 kW

TOLERANCES	
CRANE	:
RUNWAY	:
USE OF CRANE : Indoor Use crane -10° ...40° C	
CUSTOMER ORGANIZES SAFE PLATFORM FOR CRANE SERVICE	
Project sketch - for information only	
Subject to changes without prior notice	
Projektskizze - Änderungen vorbehalten	



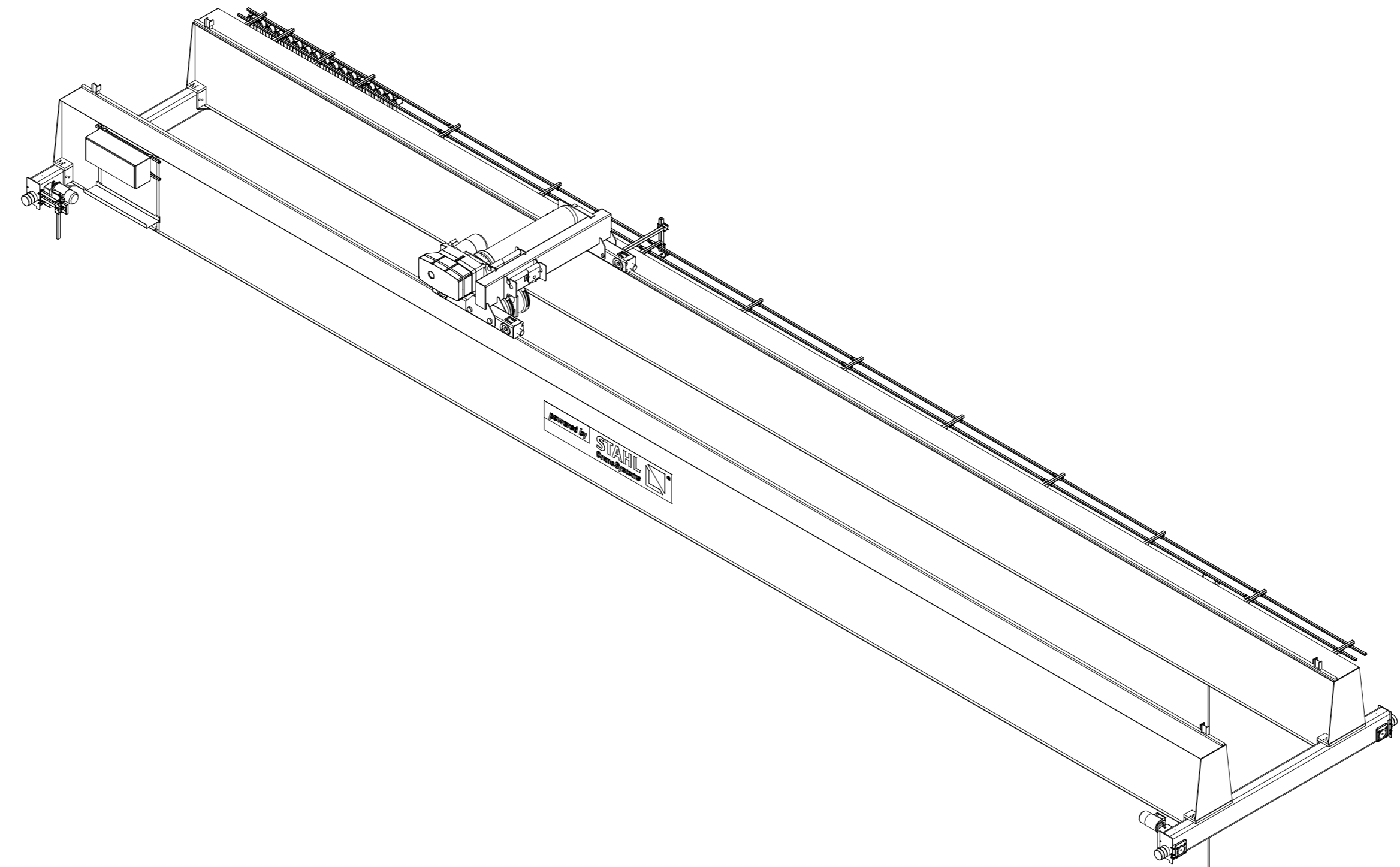
Note! Additional options can affect weights and dimensions of some components.

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Customer			
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	Material	Order No.	NSL
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SHD20t x 22.5m HoI:16m		Scale	
Company: STEPHAN CraneSystems GmbH		1:50	
Issue	N/a	20-22.5-16-O	
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Customer _____		Free size tolerance _____		Quotation No. _____		Version DAS	
		Material _____		Order No. _____		NSL	
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Company: _____		Dated by 10.04.2019 DMA/XRS		SHD20t x 22.5m Hol:16m		Scale	
				20-22.5-16-O-I		1:2.5	
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