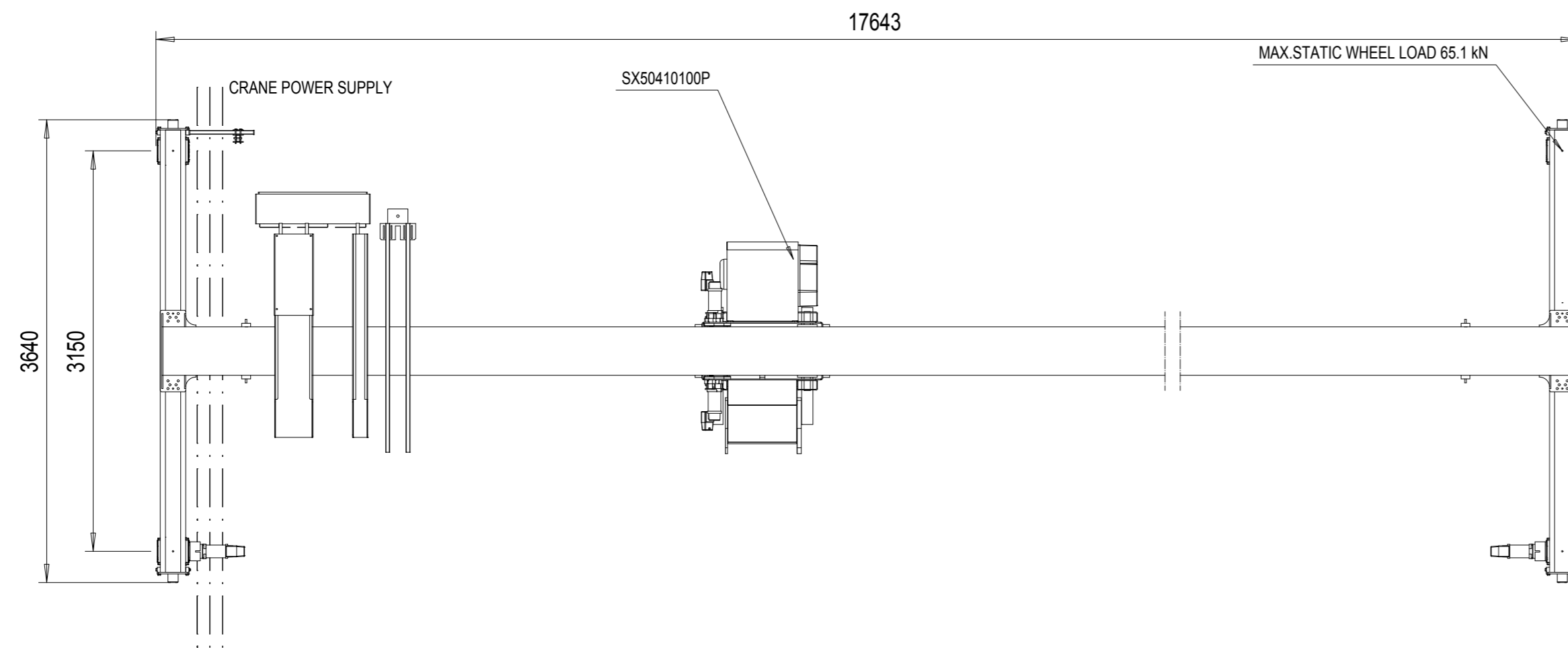
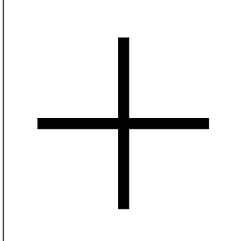


SPECIFY NORTH



TECHNICAL DATA

LOAD	: 10000 kg
SPAN	: 17,37 m
LIFTING HEIGHT	: 9 m
HOISTING SPEED	: 6/1 m/min 2-speed
TRAVERSING SPEED	: 20 m/min stepless
TRAVELLING SPEED	: 32 m/min stepless
WEIGHT OF TROLLEY	: 630 kg
WEIGHT OF BRIDGE	: 6070 kg
MAIN/CONTROL VOLTAGE	: 460 / 115 V; 60 Hz
CRANE GROUP	: A3
HOIST GROUP	: FEM M5
CRANE DRIVE GROUP	: FEM M5
SUPPLY POWER	: 13.16 kW
LENGTH OF RUNWAY	: 0 m

SURFACE TREATMENT OF CRANE

BRIDGE COLOR : Safety Yellow
 PAINT : A/127 µm

Crane tolerances
 acc.to drawing CST00A3
 Runway tolerances must comply with
 standard ISO12488-1 tolerance class 2

CUSTOMER ORGANIZES SAFE
 PLATFORM FOR CRANE SERVICE

Indoor Use crane 5°...40° C
 Radio controlled crane

ACCEPTED BY:

COMPANY:

DATE:

Pos	Amount	Description	Specification
	GBE/RMS	Design	DAS /2.66.9
	27.03.2015	Date	Vx.proj
	Regional Sales Office Canada	Plant	
		Chd	Appd
		Ref drawing	
		QXSk10t x 17.4m Hol:9m	
			1:40
			M-film
			Issue
			08.55



LM-RXCP10T57-O