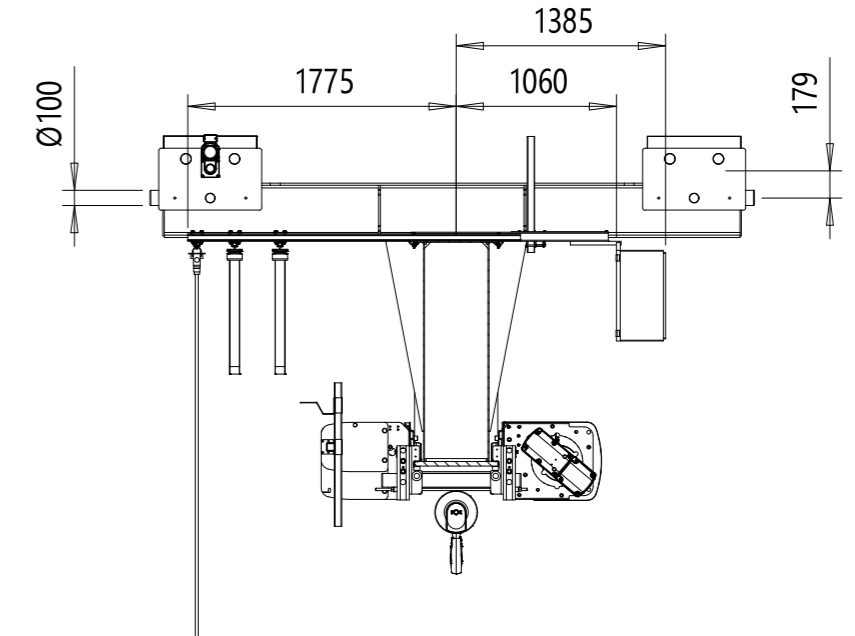
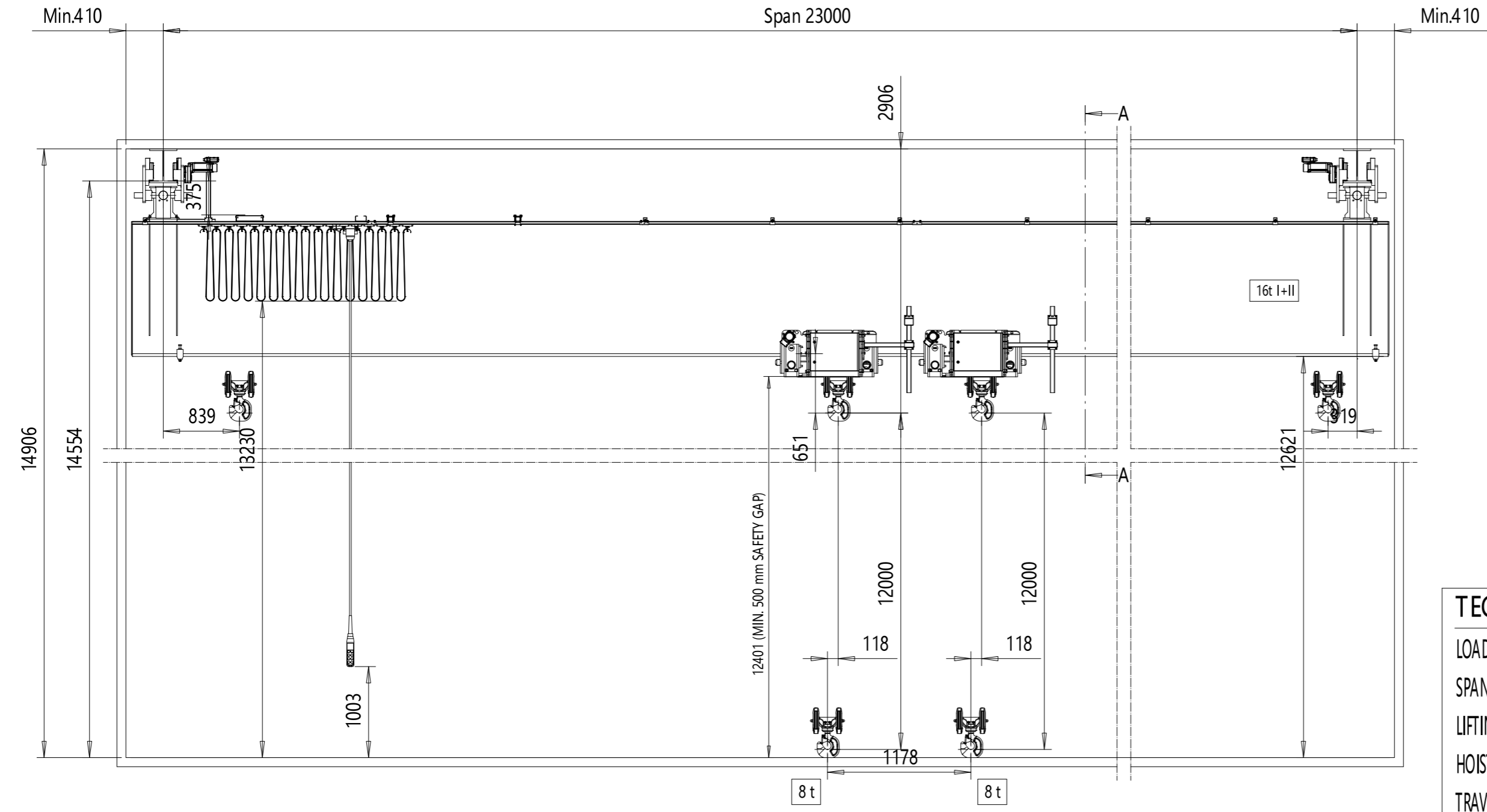


VINC2106161-PR16T-Portée 23 m-O



View A-A

TECHNICAL DATA

LOAD	: 2 x 8000 kg
SPAN	: 23 m
LIFTING HEIGHT	: 12 m
HOISTING SPEED	: 8/1.3 m/min 2-speed
TRAVERSING SPEED	: 20/5 m/min 2-speed inverter
TRAVELLING SPEED	: 32/8 m/min 2-speed inverter
WEIGHT OF TROLLEY	: 2 x 700 kg
WEIGHT OF BRIDGE	: 11100 kg
POWER SUPPLY	: 400 / 48 V; 50 Hz
CRANE GROUP	: A6
HOIST GROUP	: ISO M6/ Fem 3m
CRANE DRIVE GROUP	: ISO M5

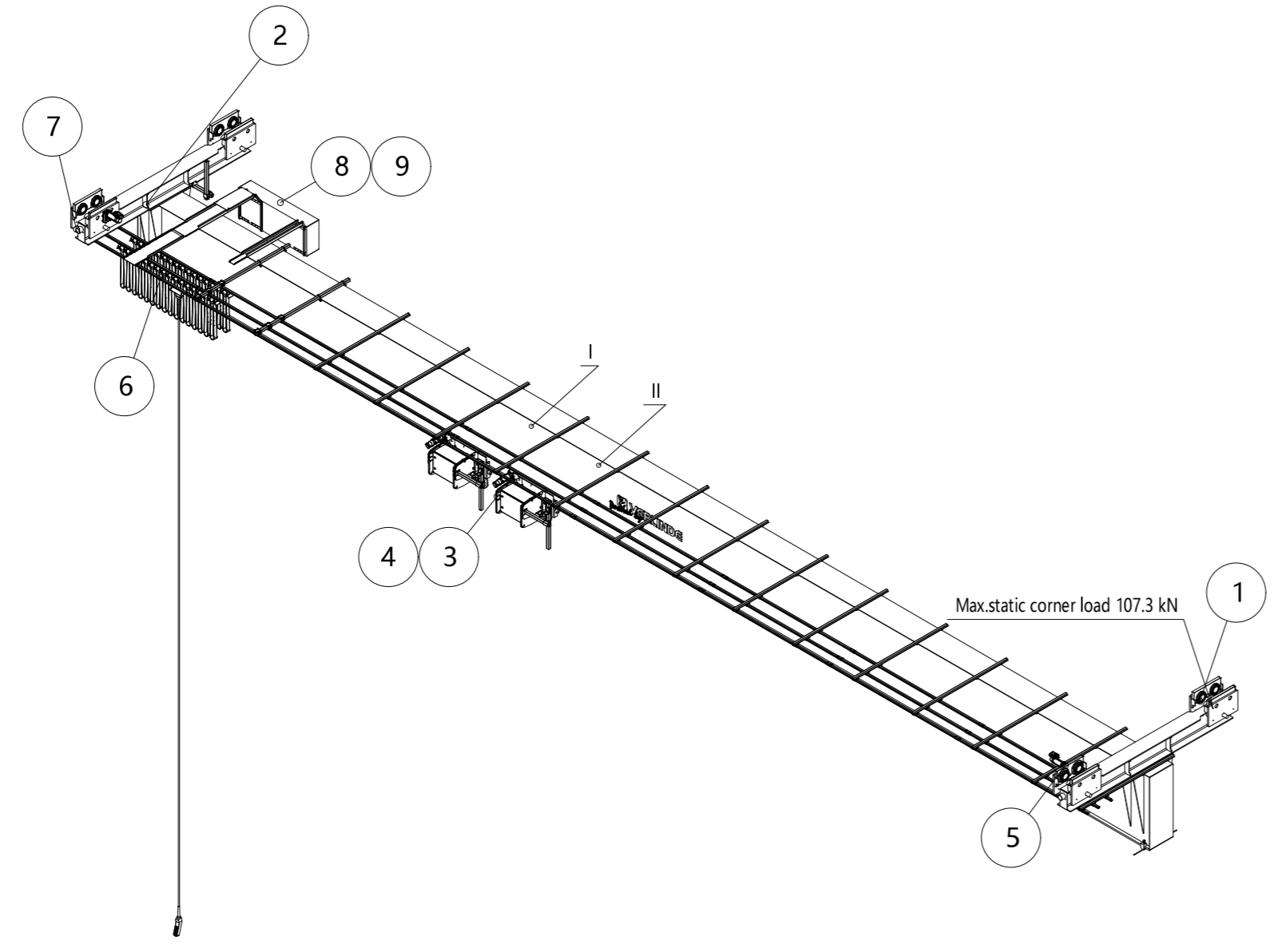
SURFACE TREATMENT OF CRANE
 BRIDGE COLOR : Jaune
 PAINT : AKRYL / 70 µm
 Pendant controlled crane: movable

CUSTOMER ORGANIZES SAFE PLATFORM FOR CRANE SERVICE
 IndoorUse crane 5°...40° C

9	1	CRANE DRIVE CONTROL	TDUV009E1XX0WM0
8	1	ELECTRICS PANEL	VPANELP6-2NM6V3-20H0
7	1	HOIST SUPPLY	QQSMU23LXDP620230-
6	2	END STOP	MCF-B107-2
5	2	CRANE DRIVE	VES313VPT3BOF06LB100-5400E
4	2	HOIST DRIVE CONTROL	TDUV004E1XX0WM0
3	2	HOIST	VT304116R55EHP6
2	2	JOINT PLATE	B-STD-SD_-N
1	2	END CARRIAGE	UT20-32300-SD60000C0000-N
Pos	Amount	Description	Specification

Approved: _____ Place _____ Date _____ Company (Company stamp) _____

Customer _____



25.06.2021 Date		
Issue		
PDA/VMA Design	VTU16t I+II x 23m HoI:12m	
X Chd	VINC2106161-PR16T-Portée 23 m-O	
Y Appd		

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