

DATI TECNICI CARROPONTE		
CLASS ACCORDING TO CLASSE SECONDO NORMATIVA		
STEEL STRUCTURE / STRUTTURE	FEM 1.001	A8
MECHANISM / MECCANISMI	FEM 1.001	M8
CAPACITY PORTATA		
MAIN HOIST / SOLLEVAMENTO PRINCIPALE	15	Ton.
AUXILIARY HOIST / SOLLEVAMENTO AUSILIARIO	-	Ton.
SPEED VELOCITA'		
MAIN HOIST / SOLLEVAMENTO PRINCIPALE	8	m/l'
AUXILIARY HOIST / SOLLEVAMENTO AUSILIARIO	-	m/l'
TROLLEY / CARRELLO	35	m/l'
BRIDGE / PONTE	80	m/l'
POWER POTENZA		
MAIN HOIST / SOLLEVAMENTO PRINCIPALE	30	Kw
AUXILIARY HOIST / SOLLEVAMENTO AUSILIARIO	-	Kw
TROLLEY / CARRELLO	n.2 x 1.5	Kw
BRIDGE / PONTE	n.4 x 4	Kw
WEIGHT PESI		
TROLLEY WEIGHT / PESO DEL CARRELLO	6.5	Ton.
BRIDGE WEIGHT / PESO DEL PONTE	35.5	Ton.
TOTAL CRANE WEIGHT / PESO TOTALE DEL CARROPONTE	42	Ton.
POWER SUPPLY / ALIMENTAZIONE PRINCIPALE	400 V - 50Hz - 3 FASI	V/Hz
CONTROL VOLTAGE / ALIMENTAZIONE DI SERVIZIO	230 V a.c.	V/Hz
AUXILIARY VOLTAGE / ALIMENTAZIONE AUSILIARIA	110 V a.c. 24 v.d.c.	V/Hz
START PER HOUR / ACCENSIONI PER ORA	-	
CYCLE DUTY FACTOR / FATTORE DI SERVIZIO	-	Ed.i. %
CONTROL SISTEMA DI CONTROLLO	<input checked="" type="checkbox"/> CONTROL CABIN / CABINA DI COMANDO <input checked="" type="checkbox"/> RADIO REMOTE CONTROL / RADIOCOMANDO	
ALTITUDE / ALTITUDINE	s.l.m. < 1000	
WORKING TEMPERATURE / TEMPERATURA DI LAVORO	+0 / +40	°C
CONTROLLED BY INVERTER / CONTROLLATO CON INVERTER		

WHEELS LOAD CARICHI ALLE RUOTE

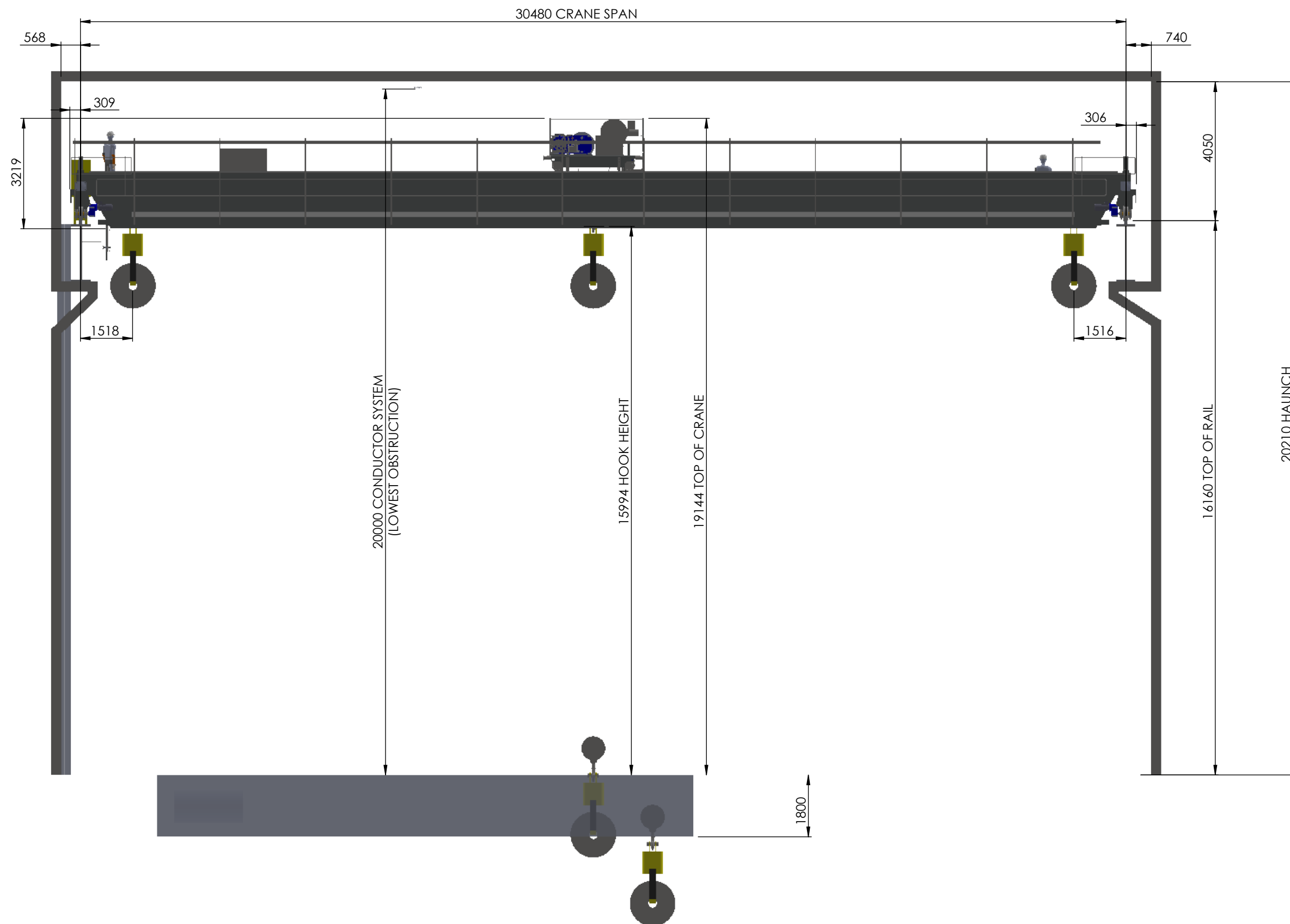
	1	2	3	4
(t)	1	2	3	4
V	21	21	21	21
L	3	3	3	3
H	2.1	2.1	2.1	2.1

OMIS

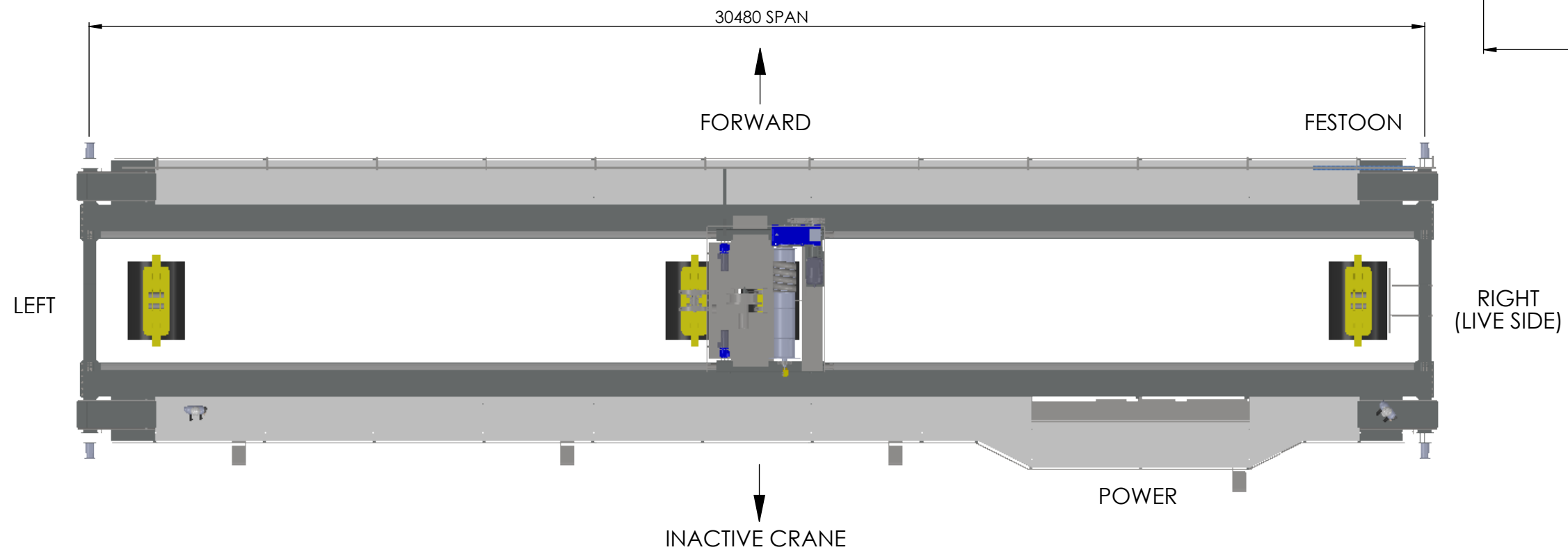
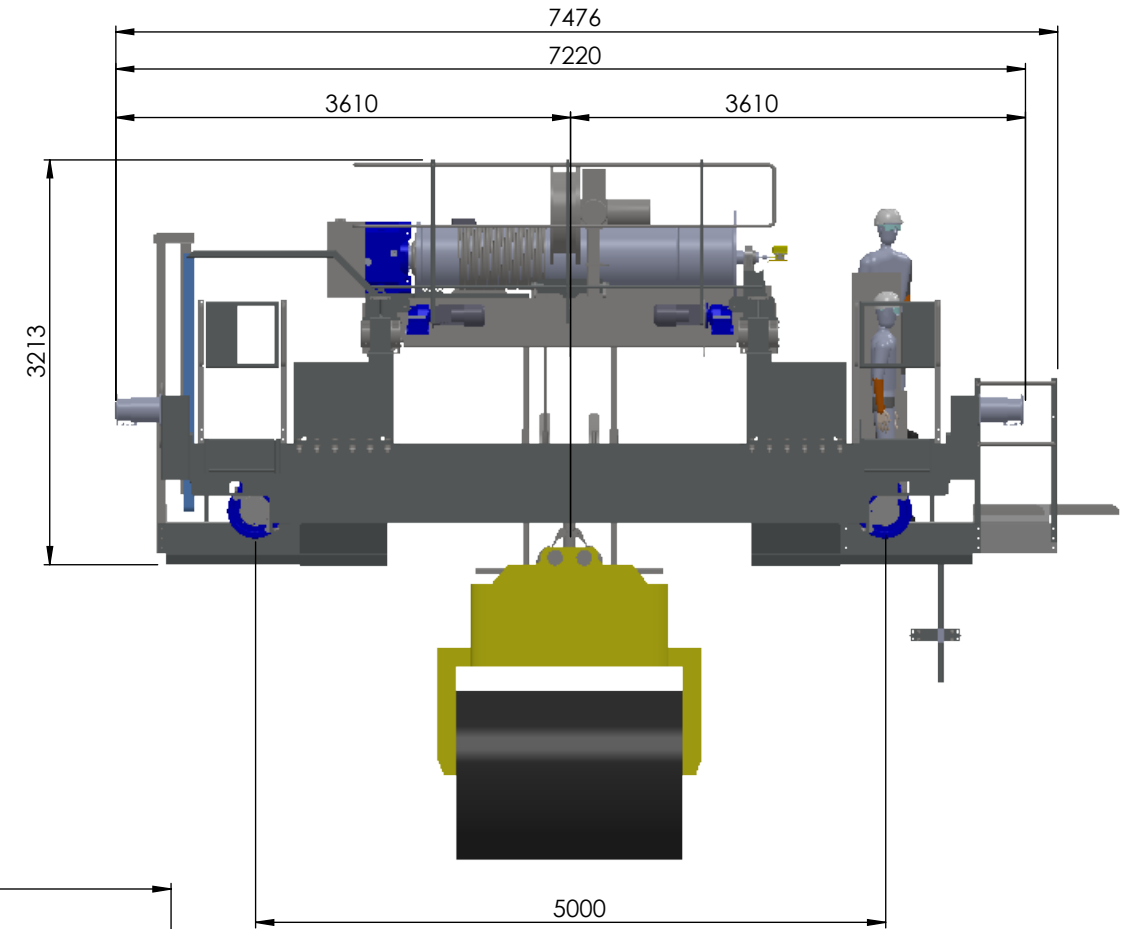
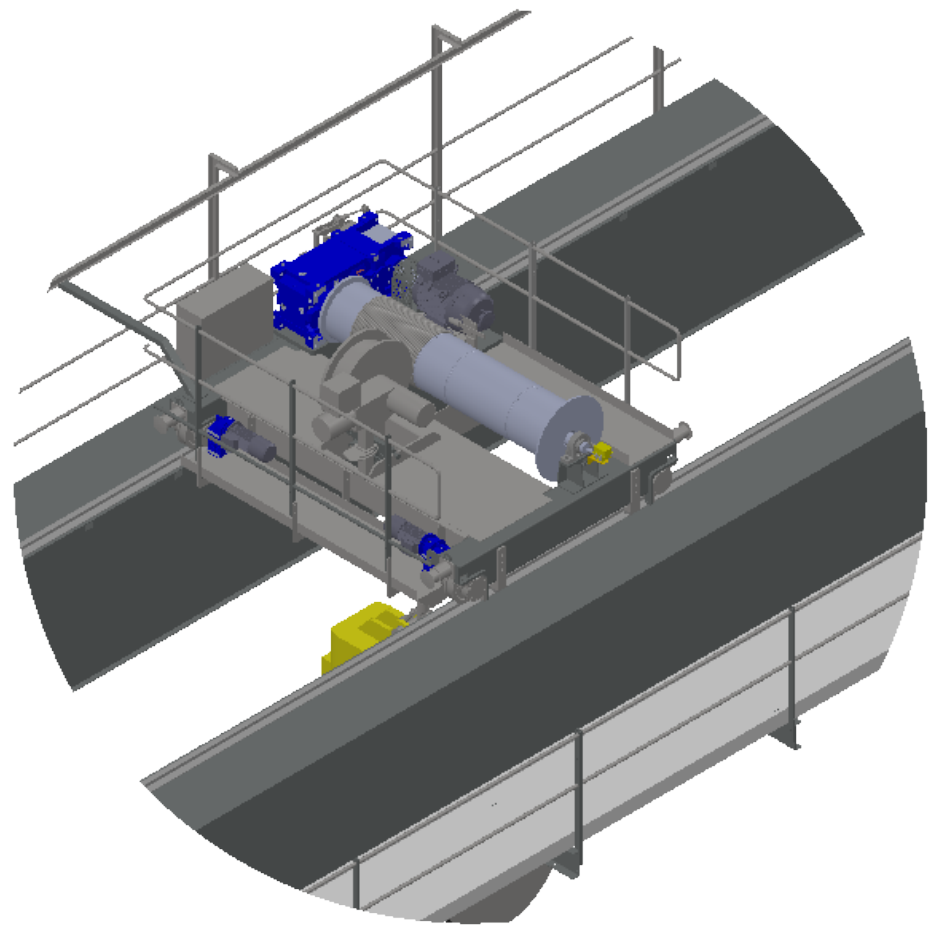
General roughness Request: —
 General Tolerances: General: UNI ISO 2768-1 S-M
 Remove burrs and sharp off-edges, except otherwise indicated. Sbarbare e scottare ogni viri salvo altre indicazioni.
 Dimensional in mm, except otherwise indicated. Dimensioni in mm, eccetto dove indicato diversamente.

Drawing Number: **COIL CRANE 15t**
 Numero Disegno: **GENERAL ASSEMBLY**

Scale: 1:80
 Projection Method: First angle ISO 128
 Format size: A1
 Sheet: 1 of 1
 Date: 09/09/2021



Rev	Description	Date	Approved	Granada Cranes & Handling		Scale:	Material:	Title:	Issue:
A	INITIAL RELEASE	03/08/2021		Parsonage Street, Oldbury West Midlands, B69 4PH Tel: 0121 552 4503 Email: info@granada-cranes.co.uk www.granada-cranes.co.uk <small>Granada Cranes & Handling is a division of Granada Material Handling Ltd</small>		1:120	N/A	FRONT VIEW	A
								Customer: TATA STEEL	Job Number: 51641



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						Scale:	Material:	Customer:	Job Number:
						1:120	N/A	TATA STEEL	51641

