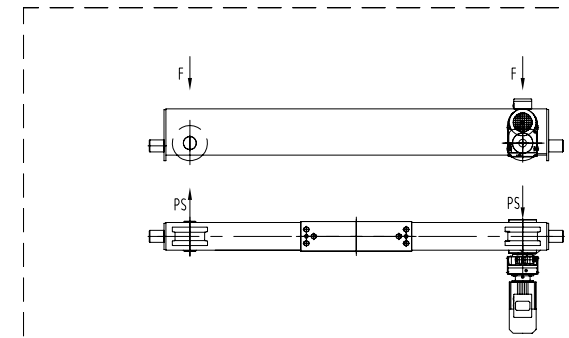
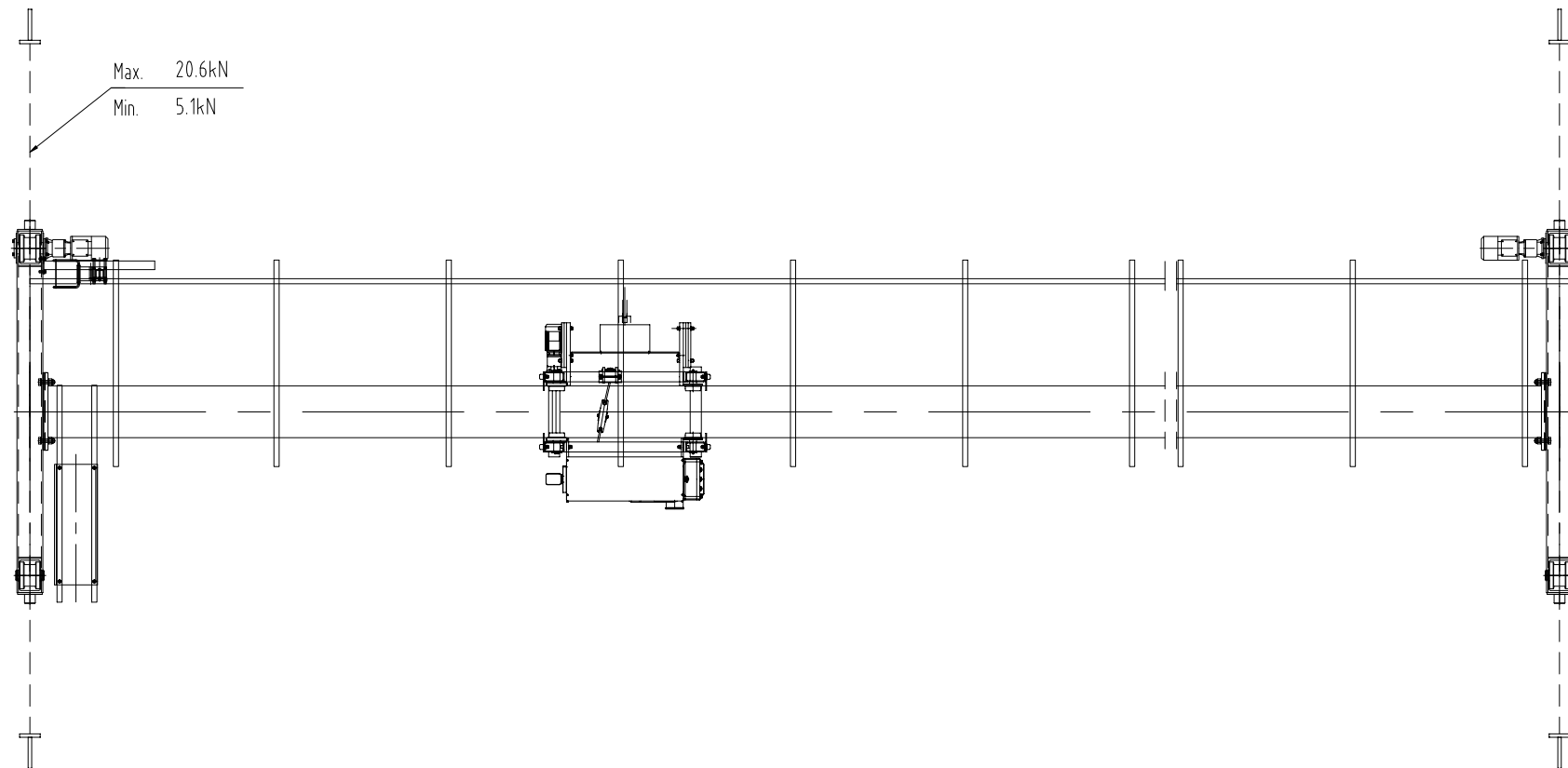


TECHNICAL DATA

LOAD..... 3.2 t
 SPAN..... 14 m
 LIFTING HEIGHT..... 4.183 m
 HOISTING SPEED 5/0.8 m/min two speed
 TRAVELLING SPEED 5-20 m/min Inverter
 TRAVELLING SPEED 10-40 m/min Inverter
 WEIGHT OF TROLLEY..... 0.29 t
 TOTAL WEIGHT 2.36 t
 POWER SUPPLY..... 380 V/48 V/50 Hz
 CRANE GROUP..... GB A5
 HOIST GROUP GB M5
 BRIDGE GROUP GB M5
 HOIST POWER..... 3.2/0.45 KW
 TROLLEY POWER..... 1x0.64 KW
 BRIDGE POWER 2x0.64 KW
 TOTAL POWER 5.12 KW



Max Wheel Load: Fmax	Min Wheel Load: Fmin	Horizontal Side Force: Ps
20.6kN	5.1kN	3.1kN
Description: GENERAL ARRANGEMENT DRAWING FHS3.2-14-4.183 A5 SINGLE GIRDER OVERHEAD TRAVELLING CRANE		Customer: EUROGRANE Kenman
P/ID: D2401072	Item: 01	Dwg. No: D2401072R01
Drawn: LAURA	24/03/04	Tolerances stated to EN ISO 13920-BF
Checked: JAYM S.	24/03/04	Dimensions stated to mm unless specifically stated
Approved: JAYM S.	24/03/04	Revision: R00 Sheet: 01/01
Project: CENTRAL JAVA NON-EXPROOF CRANES		Scale: NTS