

TECHNICAL DATA

- Hoisting Capacities:
 Load under spreader _____ 45 t
 Load under hook beam _____ 50 t
- Hoisting and lowering speeds:
 W. rated load under spreader 60 m/min
 With spreader only _____ 120 m/min
 With hook beam _____ 60 m/min
- Trolley traversing speed _____ 150 m/min
 Gantry travelling speed _____ 45 m/min
 Gantry travelling distance _____ ±200 m
 Boom hoisting time _____ 5 min
 Power supply _____ 3-phase, 20 kV; 50 Hz

View A

View B


View B

View A

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REQUIREMENTS for FABRICATION and MATERIALS
 See Drawing Gxxx-OP20
 (Gxxx is Number of the Crane)

A	106.10.04	Approved for production	JTo	JTo	
Rev	Date	Description	On	Appd	U-Rev
Included in					

No	Qty	Description	Specification	Material code	Scope	Sum Weight	Rev
Appd		JTo	Date 27.5.2004	File G493(A).dwg	Scale 1:250		Site A2
Check		JTo	TITLE 45t Ship to Shore Crane				Rev
Drawn		J. Toivonen	Luka Koper, Slovenia				U-Rev
 Drawing no. G493							Rev A