

LAMPIRAN 3

2.1.4 TECHNICAL DATA

Hook operation:	
Permissible load capacity:	30 tons at 28,0 m radius maximum
Max. working radius:	28,0 m (15° to horizontal)
Min. working radius:	04,1 m
Lifting height:	50,0 m
Grab operation:	
Permissible load capacity:	25 tons at 28 m radius maximum
Max. working radius:	28,0 m (15° to horizontal)
Min. working radius:	04,1 m
Lifting height:	39,0 m (considering closing rope length 11 m)
Working speeds:	
Hoist motion	
Infinitely variable with automatic power regulation	0 – 36 m/min with 30,0 tonnes 0 – 45 m/min with empty hook
Slew motion	
Infinitely variable with automatic power regulation	0 – 1,15 rev/min at 0° heeling 0 – 0,60 rev/min at 5° heeling, 3° trim
Slewing area	
	infinite
Boom motion	
Infinitely variable from min. to max. radius	appr. 50 seconds
GENERAL DATA	
Permissible heeling:	5°
Permissible trim:	2°