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 revimin at 5° healing, 3° trim

Slewing area infinitive

Boom motion

Infinitely variable from min, to max. radius appr. 50 seconds

GENERAL DATA

Permissible heeling:
Permissible trim:
2°