

# Lifting Platform

## HYWEMA RGM 6-16x4



Sorry the machine has been sold already!

stock-no.:	1100510
type of machine:	Lifting Platform
make:	HYWEMA
type:	RGM 6-16x4
year of manufacture:	1990
type of control:	conventional
country of origin:	Germany
storage location:	Leipzig 4
delivery time:	immediately
freight basis:	EXW, free on truck
price:	on request



### technical details

stroke height:	1620 mm
work height max.:	mm
total power requirement:	kW
lifting capacity:	7500 pro Hubsäule kg
height over floor:	160 mm
track width:	1060 mm
control voltage:	220/24 (V) V
work pressure of hydraulic:	bar
motor capacity:	kW
machine weight approx.:	kg
dimensions LxWxH:	m

### additional information

movable Wheel Gripper LIFTING STAGE e.g. for buses and trucks  
with mechanically movable carriage

load handling capacity: support = prism support, forklift length=330mm, forklift width=800mm

- lifting or lowering time: 105 sec.
- Working power of a lifting column: 1.5 kW
- Own weight of a lifting column: 400 kg
- Columns individually controllable e.g.
- Column 1 - 6
- Pillar in pair 1 + 2 or 3 + 4 or 5 + 6
- 4 columns 1 + 2 + 3 + 4 together
- 6 columns running synchronously

The control module is located at the column no.1.  
i.D.