

RITING skid-steer loaders combine many advantages in a compact space and are hard-working, quiet, easy to control and reliable.



INTERCHANGEABLE ACCESSORIES:

- industrial pliers
- agricultural pliers
- pallet forkshydraulic hammer
- manual hydraulic hammer
 sweeper with collecting bucket
 angledozer blade
- mixing bucket (130-35)
- excavator
- auger

Rubber Wheels in several dimensions and treads

Full access to everywhere so that easy maintenance and inspection of the members are possible without any problem.







You can reach the hydrostatic transmission and the hydraulic system easily and inspect them completely thanks to the cabin hydraulic tilting system.

The driver's seat is large, well protected, easily accessible and comfortable.



The equipment you may use is varied and practical thanks to the quick attachment, which is reliable and handy.

TECHNICAL DATA

INDUSTRIAL PLIERS



RHINO 120 - 25

Width 1250 mm

RHINO 130 - 35

Width 1400 mm

AGRICULTURAL PLIERS



RHINO 120 - 25

Width 1250 mm

RHINO 130 - 35

Width 1400 mm

PALLET FORKS



RHINO 120 - 25

Width 1200 mm

RHINO 130 - 35

Width 1200 mm

SWEEPER WITH COLLECTING BUCKET



RHINO 120 - 25

345 litres

RHINO 130 - 35

390 litres

ANGLEDOZER BLADE



PHINO 120 25

Width 1520 mm

RHINO 130 - 35

Width 1520 mm

Aliger



RHINO 120 - 25

Max. depth 1500 mm Max. diameter 250 mm

RHINO 130 - 35

Max. depth 1500 mm Max. diameter 400 mm

EXCAVATOR



RHING 120 - 25

Max digging depth 1900 mm

RHINO 130 - 35

Max digging depth 2450 mm

MIXING BUCKET



RHINO 130 - 35

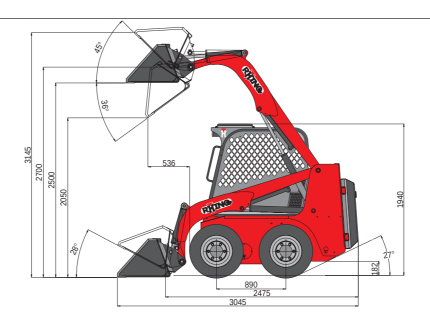
Bucket capacity 225 litres

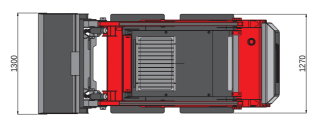
HYDRAULIC HAMMER



manual HYDRAULIC HAMMER

RHINO 120 - 25	RHINO 120 - 25
105 kg	21 kg
RHINO 130 - 35	RHINO 130 - 35
105 kg	21 kg





ENGINE	
Brand	YANMAR
Туре	
Cooling	water cooled
Max. power	27,1 KW (36,3 Cv)
Setting power (SAE J 1349)	27,1 KW / 3000 g/1'
Max. torque (80/1269/EC)	105 Nm / 1600 g/1'
Displacement (cm³)	
Cylinders No.	3

ELECTRICAL SYSTEM	
Working voltage	12 Volt
Battery	60 Ah
Altornator	40 A

TRANSMISSION	
Hydrostatic, double pump, closed circuit Working or moving speed	0 - 9 km/h
Mech. brakes with hydr. release on moving motors	, in, ii

CONTROLS
Controlled by two joy-sticks at the sides. The left levercontrols the translation, the right one controls the blade lifting/tilting.Controls are released when the safety bar is lifted and/or the operator stands up.

w	П	п		11	
·v	W	FI	16	н	ш
	ш	ᄆ	•		ш

working weight with standard bucket	1740 kg
TYRES Standard	27/8,50 x 15

HYDRAULIC SYSTEM

Bucket gear pump:	
Max. flow	42 1/1
Series-parallel distributor, 3 sections to control lifting	g, tilting and optional

Relief pressure	bar 140
Air-water and air-oil cooler side by	side tyne

REFUELING

Oil tank capacity	l 25
Fuel tank capacity	
Chain transmission sump's capacity	

PERFORMANCES

Working load (ISO 5998)	368 daN (375 kg)
Tilting load (ISO 8313)	735 daN (750 kg)
Max. breaking force at lifting cylinder	
Max. breaking force at bucket cylinder	1210 daN (1230 kg)
Standard bucket capacity (ISO 7546)	

STANDARD EQUIPMENT
Tilting cabin (thanks to hydr. system)
Adjustable seat with seat belt
Safety bar
Complete instrument board
Standard tyres
Standard bucket
Anchor points
Lifting eyebolts
Parking brake
Reverse alarm Reverse alarm Hydr. valve for blade's self levelling Back window (glass) Working lights Mech. quick attach Prearrangement for rotating lamp Loader's safety block Floating arm system



HINOWA S.p.a. Via Fontana - 37054 NOGARA (VR) ITALIA Tel. +39 - 0442 539100 / 0442 539106

Fax +39 - 0442 539075 e-mail: hinowa@hinowa.it web site: www.hinowa.com