

# RHINO



4200\*

### **Characteristics**

1600

RHINO is a 2-cylinder hydraulic piston pump with S-valve and variable output for shotcrete, micro-concrete, special concrete. RHINO is a reliable choice in tight jobsites.

# **Applications**

Shotcrete works

Concrete, grouts, structural mortars, refractory mortars

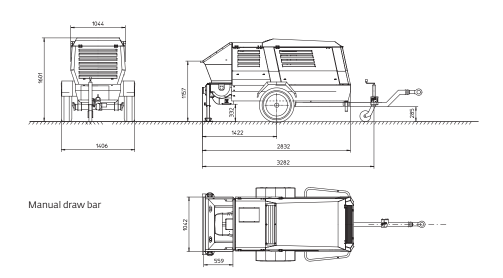
Self-levelling floor screeds

Land reinforcement

Micro-piles, pressurized injection of mortars and cementitious slurries

Compaction grouting

## **Dimensions**





# RHINO

## **Technical data**

0-22 – 4 cil. 38kW
ige IIIA)
400 V 50 Hz
m 2 to 15
25
80
ke of 700 mm
30
0/50
) 100
250
200
100
135
wbar  - fixed axle matic wheels
150 x 160
.600

The data indicated are theoretical and depend on the quality and consistency of the materials to be used, wear and tear of the pump and the diameter of the hoses. The performance in distance and height can not be reached simultaneously.

## Scope of delivery

Hopper assembly with S-valve and agitator  Centralized lubrication system  Hydraulic circuit with optimized exchange sequence  Electromechanical control board  Variable displacement pump  30 m cable remote control  Accessory box  Grill with 15 mm mesh with electric vibrator  Steel bend Ø 100 at 90° and related accessory kit  Additive-dosing peristaltic pump	4-cylinder liquid cooled diesel engine
Hydraulic circuit with optimized exchange sequence  Electromechanical control board  Variable displacement pump  30 m cable remote control  Accessory box  Grill with 15 mm mesh with electric vibrator  Steel bend Ø 100 at 90° and related accessory kit  Additive-dosing peristaltic pump	Hopper assembly with S-valve and agitator
Electromechanical control board  Variable displacement pump  30 m cable remote control  Accessory box  Grill with 15 mm mesh with electric vibrator  Steel bend Ø 100 at 90° and related accessory kit  Additive-dosing peristaltic pump	Centralized lubrication system
Variable displacement pump  30 m cable remote control  Accessory box  Grill with 15 mm mesh with electric vibrator  Steel bend Ø 100 at 90° and related accessory kit  Additive-dosing peristaltic pump	Hydraulic circuit with optimized exchange sequence
30 m cable remote control  Accessory box  Grill with 15 mm mesh with electric vibrator  Steel bend Ø 100 at 90° and related accessory kit  Additive-dosing peristaltic pump	Electromechanical control board
Accessory box  Grill with 15 mm mesh with electric vibrator  Steel bend Ø 100 at 90° and related accessory kit  Additive-dosing peristaltic pump	Variable displacement pump
Grill with 15 mm mesh with electric vibrator  Steel bend Ø 100 at 90° and related accessory kit  Additive-dosing peristaltic pump	30 m cable remote control
Steel bend Ø 100 at 90° and related accessory kit  Additive-dosing peristaltic pump	Accessory box
Additive-dosing peristaltic pump	Grill with 15 mm mesh with electric vibrator
	Steel bend $\varnothing$ 100 at 90° and related accessory kit
Hopper outlet 4" 100 mm	Additive-dosing peristaltic pump
	Hopper outlet 4" 100 mm

## **Technical advantages**

Thanks to its unique mechanical engineering, to the dimensions of the pump-valve assembly and to the configuration of the hydraulic system, the machine can be used for transporting and casting concrete, for spraying mortars and for shotcrete.

With 80 bar of maximum pressure, the machine can pump concrete between 2 and 15 cubic meters per hour up to considerable heights and distances.

It can be equipped with steel pipes or rubber hoses of different diameters depending on the amount and the particle size of the aggregates to be pumped.

# **Options**

Shotcrete gun kit  $\varnothing$  40mm with 2" concrete hose, length 8m with 1" air and additive lines, length 10m



