## R 30 SS / 100 – hydraulic self propelled -





Photo doesn't show standard machine

**DEVELOPED FOR BIG PROJECTS** 

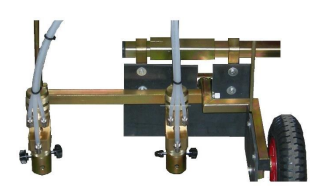


### Electronic device for broken lines (AEV1):

After years of scrupulous studies, the Vezzani's electronic assistant (AEV1) is now available.

- possibility to set any measurement ("full / empty") of broken line to be made.
- the system allows you to count the meters of paint actually applied during work.
- the system allows the control of: speed and hours of work, total distance, battery voltage.

Applicable to all machines equipped with an electric start engine (R30 SS / 50 with electric start, R30 SS / 100 and V 100 Special)



Second automatic gun kit, line up to 60 cm. (increased compressor)

(ACCESSORIES AVAILABLE)



Comfortable and large paint load

(STANDARD)



### Dashboard:

Control lights, pressures and main controls directly from the driving position.

(STANDARD)



Revolving front wheel

(STANDARD)

Electric start engine, revolving headlamp (LED) and deepness light (LED)



(STANDARD)

# Pneaumatic spread glass beads device:

Includes tank and automatic bead spreading gun (linear meters creation)
Also available in manual version (production of square meters, templates and molds)

(ACCESSORIES AVAILABLE)

Technical details: R 30 SS/100 - hydraulic self propelled - Weight: 280 kg. Dimension: 150x110x125 cm.

**Engine**: petrol, 14 hp with recoil starter or electric start and clutch to facilitate starting.

**Compressor :** Fini capacity 585 lt/min (increased compressor for second automatic gun  $\rightarrow$  840 lt/min.)

Tank: 100 lt. (ped tested) with built-in mixer. Safety valves and check valves...

**Spraying unit :** composed of automatic gun for refracting and ordinary paints. Telescope unit with copy wheel, for lines from 10 cm to 30 cm. (Second automatic gun kit, line up to 60 cm).

**Hydraulic drive :** hydraulic motors on the two rear wheels. - 3 position lever controls: forwards, neutral and reverse (standard)

### Other standard equipment:

- Dashboard
- Operator trolley
- Adjustable handlebars
- Revolving front wheel
- Spraying device washing tank 6 lt
- Safety valves
- Check valves
- Mechanical brake on front wheel
- Regulators with accompanying glycerine pressure gauges to check pressures
- Telescopic indicator
- Electric start engine, revolving headlamp (LED) and deepness light (LED)

#### Accessories available:

- Second automatic gun kit (line up to 60 cm.  $\rightarrow$  increased compressor)
- Pneumatic spread glass beads device
- Speed increase
- Gun manual type (with rigid extension)
- Supplementary container for a different color (10 lt.)
- Automatic device for broken lines
- Electronic device for broken lines (AEV1)





Spray guns, steel frame and mounting are strictly hand-made under strict controls and operational and robustness criteria. They guarantee high quality roadmarking machine and a high durability over time.