



COMBINED SPRAYER Type RGA



Optimal
spraying
quality



Driv'ER²:
Automated operating /
job follow up



Enhanced security /
Easy maintenance



acmar
On the road with you

The spraying quality of a sprayer The spreading quality of a chipping spreader

Mounted on 6 or 8 wheeler truck and semi-trailer

A spraying of quality for your surface dressing

- ▶ Insulated tank from 5 000 to 8 000 L
- ▶ Direct or thermic-oil heating with automatic fuel burner
- ▶ 45m³ heated binder pump
- ▶ Telescopic spray bar made of 3 arms : width from 3,6 to 4,4 m ; dosage from 0,2 up to 2,2 L/m²
- ▶ Stainless steel pneumatic jets, re-movable, with indexed nozzles, 100 mm centerline for a triple overlap on the ground.
- ▶ 3 spraying modes : fixed ; jet by jet ; cm by cm
- ▶ Hand lance
- ▶ **Option** : ADR, spraybar thermic fluid heating, overnight heating



Optimal chippings spreading

- ▶ Hopper from 6,5 to 8 m³
- ▶ Pushing shield, rail guided, automatic shift.
- ▶ Telescopic chippings spreaders 3,6 to 4,4 m with extracting drums.
- ▶ Chipings 2/4 ; 4/6 ; 6/10 ; 10/14
- ▶ Dosage from 2,5 L/m² to 12 L/m²
- ▶ Chippings boxes for shovel
- ▶ **Optional** : Filling crane ; 3,5 T or heavy duty hook



Security / Maintenance / Respect of the environment

- ▶ All spraying and cleaning operations managed from the cab
- ▶ Filling dome acces with secured platform.
- ▶ Care and maintenance designed from the conception of the machine.
- ▶ Elements positioned consistently and all accessible from the ground
- ▶ Automated cleaning device without any binder rejection on the ground
- ▶ Energy consumption and raw materials follow up .
- ▶ Chipings savings regarding traditionnal chipings spreaders.
- ▶ Rearview camera



Computer new generation : Driv'ER²



- ▶ Computer Driv'ER² in the cab, touch screen, with joystick mounted on ergonomic arm : Easy and intuitive navigation
- ▶ Programming of binder dosage
- ▶ Binder pump speed regulation
- ▶ Truck engine regulation in order to get the perfect work speed.
- ▶ Individual jets On / Off (with joystick)
- ▶ Archiving and monitoring of jobs data (surface, dosage, temperature ...)
- ▶ **Optional** :
 - Job follow up : printer ; USB ou GPRS
 - **Vox'ER device** : driving assistance by voice command
 - 360° outlook camera



Nota : All our machines are supplied with a testbed certificat passed on our homologated testbed (n°2010 - 20/02)