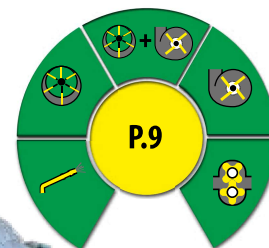


QUADRA

Double-Axle
Vehicles with High
Volumes for your
Intensive Works



MANOEUVRABILITY

Even if the capacity of the QUADRA tanks is high, this type of vehicle keeps a reasonable total length. Even fitted with a rear implement, your tanker will remain very easy to handle.



CHASSIS

The driving comfort is ensured by an overdimensioned chassis (300 x 100 x 10 mm) and a cross-spring hitching suspension (standard). The universal chassis is pre-equipped to be fitted with an integrated 4-point linkage to which any type of spreading implement can be hitched.

GENERAL POINTS

The QUADRA is a double-axle vehicle that is perfectly suited for intensive slurry spreading and transport works. The chassis is standard fitted with integrated anchoring points, in order to easily mount a possible linkage.

The QUADRA is also standard fitted with a Hydro-Tandem running gear ensuring an optimal driving stability as well as an unmatched driving comfort.



SPECIFICATIONS

Structure width at the running gear	900 mm
Max. wheel dimensions	Ø 1,820 mm / width 800 mm (steering axle) and 850 mm (fixed axle) ⁽¹⁾
Running gear	Hydro-Tandem
Drawbar	Standard with cross-springs / Hydropneumatic ⁽²⁾
Pumping systems	All types (except spiral pump)
Filling tools	All types
Rear implements	All types ⁽³⁾

(1) With recessing if required - (2) Depending on the models - (3) Suited to the dimensions of the vehicle

QUADRA MODELS

Models	Theoretical capacity (l)		Axle(s): □ (mm) - track (mm) - studs	Brakes (mm)	Stand	Tank Ø (mm)
	Standard	With the "recessing" option				
14000 TS	14,499	14,011	ADR 2x130x2100-10S	406 x 120	Hydr. skid with direct connection to the tractor (1 DA)	1,900
16000 TS	16,283	15,721	ADR 2x130x2100-10S	406 x 120	Hydr. skid with direct connection to the tractor (1 DA)	1,900
18000 TS	18,200	17,290	ADR 2x150x2100-10S	420 x 180	Hydr. skid with direct connection to the tractor (1 DA)	2,000
20000 TS	20,200	19,095	ADR 2x150x2100-10S	420 x 180	Hydr. skid with direct connection to the tractor (1 DA)	2,100

NB: the capacity can vary according to the optional equipment (recessing in case of large or big wheels, filling arm, etc.).