MODULO2

Efficiency of an

Integrated Structure



DESIGN

ME SERIES

The MODULO2 has a sturdy construction allowing to keep a low center of gravity and offering an excellent quality/ weight ratio.

As an option, buttresses allow to hitch a rear implement.





GENERAL POINTS

The MODULO2 is available as single axle with a capacity from 2,500 to 11,000 l and as double-axle from 8,400 to 18,000 l.

The tank is laid down on and welded on an integral cradle (on its width and length) on which the traction strains are focused.

SPECIFICATIONS - SINGLE AXLE				
Structure width at the running gear	1,000 mm			
Max. wheel dimensions	Ø 1,900 mm / width 900 mm (fixed axle) $^{(1)}$			
Running gear	Single axle			
Drawbar	Rigid / cross-springs / silent-blocks / hydro pneumatic ⁽²⁾			
Pumping systems	Vacuum, Garda, Storm, spiral pump			
Filling tools	All types			
Rear implements	All types ⁽³⁾ : - arable injector (≤ 13 tines) - SOLODISC (≤ 5.16 m)			

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

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The	Theoretical capacity (I)		Brakes (mm)	Stand	Tank Ø (mm)			
track (mm) - studs Standard With the "recessing" option	track (mm) - studs							
SINGLE AXLE								
2,529	/	ADR 60x1500-6S	250 x 60	manual	1,135			
3,278	/	ADR 60x1500-6S	250 x 60	manual	1,135			
4,262	/	ADR 70x1500-6S	300 x 60	manual	1,300			
5,101	/	ADR 90x1900-8S	350 x 60	manual	1,300			
6,031	5,823	ADR 90x1900-8S	350 x 60	manual	1,400			
7,096	6,854	ADR 90x1900-8S	350 x 90	manual	1,500			
8,507	8,103	ADR 100x2000-10S	400 x 80	manual	1,600			
/	8,952	ADR 130x2000-10S	406 x 120	hydr.	1,800			
10,054	9,554	ADR 130x2000-10S	406 x 120	hydr.	1,700			
11,290	10,738	ADR 150x2000-10S	420 x 180	hydr.	1,800			
	2,529 3,278 4,262 5,101 6,031 7,096 8,507 / 10,054	Standard With the "recessing" option SINGLE 2,529 / 3,278 / 4,262 / 5,101 / 6,031 5,823 7,096 6,854 8,507 8,103 / 8,952 10,054 9,554	Standard With the "recessing" option track (mm) - studs SINGLE AXLE 2,529 / ADR 60x1500-6S 3,278 / ADR 60x1500-6S 4,262 / ADR 70x1500-6S 5,101 / ADR 90x1900-8S 6,031 5,823 ADR 90x1900-8S 7,096 6,854 ADR 90x1900-8S 8,507 8,103 ADR 100x2000-10S / 8,952 ADR 130x2000-10S 10,054 9,554 ADR 130x2000-10S	Standard With the "recessing" option track (mm) - studs (mm) SINGLE AXLE 2,529 / ADR 60x1500-6S 250 x 60 3,278 / ADR 60x1500-6S 250 x 60 4,262 / ADR 70x1500-6S 300 x 60 5,101 / ADR 90x1900-8S 350 x 60 6,031 5,823 ADR 90x1900-8S 350 x 60 7,096 6,854 ADR 90x1900-8S 350 x 90 8,507 8,103 ADR 100x2000-10S 400 x 80 / 8,952 ADR 130x2000-10S 406 x 120 10,054 9,554 ADR 130x2000-10S 406 x 120	Standard With the "recessing" option track (mm) - studs (mm) SINGLE AXLE 2,529 / ADR 60x1500-6S 250 x 60 manual 3,278 / ADR 60x1500-6S 250 x 60 manual 4,262 / ADR 70x1500-6S 300 x 60 manual 5,101 / ADR 90x1900-8S 350 x 60 manual 6,031 5,823 ADR 90x1900-8S 350 x 60 manual 7,096 6,854 ADR 90x1900-8S 350 x 90 manual 8,507 8,103 ADR 100x2000-10S 400 x 80 manual / 8,952 ADR 130x2000-10S 406 x 120 hydr. 10,054 9,554 ADR 130x2000-10S 406 x 120 hydr.			

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



GENERAL POINTS

The double-axle MODULO2 is fitted with a bogie running gear.



SPECIFICATIONS - DOUBLE-AXLE

Structure width at the running gear	1,000 mm
Max. wheel dimensions	Ø 1,700 mm / width 900 mm (fixed axle) and 750 mm (steering axle) (1)
Running gear	Bogie
Drawbar	Rigid / cross-springs / silent-blocks / hydropneumatic (2)
Pumping systems	Vacuum, Garda, Storm, spiral pump
Filling tools	All types
Rear implements	All types ⁽³⁾ : - arable injector (≤ 13 tines) - SOLODISC (≤ 6,20 m)

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

MODULAR

- Reversible V-shaped drawbar for high or low hitching
- Specific drawbar depending on the pump type (e.g. vacuum, spiral, etc.) designed to be fitted with different suspension devices (cross-spring, hydropneumatic, etc.)
- Multi-position running gear for an optimal weight distribution
- Recessing for wheels with a large diameter (option)
- Possibility to add as an option a large number of spreading implements given the presence of buttresses



DOUBLE-AXLE MODULO2 MODELS

Models	The Standard	oretical capacity (I) With the "recessing" option	Axle(s): □ (mm) - track (mm) - studs	Brakes (mm)	Stand	Tank Ø (mm)	
DOUBLE AXLE							
8400 MEB	8,507	/	ADR 2x90x1900-8S	350 x 60	manual	1,600	
10000 MEB	10,054	/	ADR 2x90x1900-8S	350 x 60	hydr.	1,700	
12000 MEB	12,119	11,713	ADR 2x100x2000-8S	350 x 60	hydr.	1,800	
14000 MEB	14,499	14,011	ADR 2x100x2000-10S	400 x 80	hydr.	1,900	
16000 MEB	16,283	15,721	ADR 2x130x2000-10S	406 x 120	hydr.	1,900	
18000 MEB	18,200	17,134	ADR 2x150x2000-10S	420 x 180	hydr.	2,000	

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