

Non-contractual picture



- PNR 122 Jurop (12200 l/min)
- Sprung drawbar
- Air brakes
- Wheels: 550/60-22.5
- Free steering axle
- Pre-equipment for hydraulic mixer
- Pre-equipment for Jumbo pumping arm (Ø 200 mm)
- Buttresses

Standard equipment MODULO2

- | | |
|--|---|
| <ul style="list-style-type: none"> ✓ Manufactured in special steel (55 kg) ✓ Tank galvanized inside and outside ✓ Manufactured according to norms EN707 and CE/97/23 ✓ 2 half-circular indicators (Ø 2") ✓ Overpressure security (Ø 6") ✓ Anti-spill valve (pump security) ✓ Self-cleaning syphon (30 l) ✓ Pressure gauge (Ø 100 mm) ✓ 6-spline Walterscheid P.T.O.-shaft ✓ 3 flanged outlets: left and right, and left on the rear wall ✓ 4 m of 6" PVC pipe (see page 24 of the general price list for other kinds of pipes) ✓ Rear manhole (Ø 600 mm) | <ul style="list-style-type: none"> ✓ Rear hydraulic valve (Ø 6") (SA) ✓ Perrot couplings ✓ Exact scatterer ✓ Recessed lighting ✓ Bolted fixed eyelet ✓ Adjustable bolted running gear (adjustable position) ✓ Axles (2x□130x2000-10S) ✓ Hydraulic brakes ✓ Drawbar with cross-springs ✓ Low hitching ✓ JOSKIN Roll-Over boggy with 1350 mm parabolic leaves ✓ Galvanized hose carrying mudguards instead of hose carrying hooks |
|--|---|

Specific equipment Win Pack M16002

- 0060 Slurry tanker MODULO 2 16000 MEB with sprung drawbar
- 2045 x 2 Wheels 550/60R22.5 16 PR Flot 648 (BKT) TL-648 (Ø 1230 x 550 mm, 5450 kg per wheel at 40 km/h)
- 074 Free steering axle with 2 shock absorbers and hydraulic locking (DA) - Warning: the free steering axle must be locked as soon as you reach 15 km/h
- 072 Air brakes instead of hydraulic brakes on double axle
- 1326 Pump type PNR 122 JUROP (12.200 l/min at atmospheric pressure - 11.200 l/min at 60 % vacuum) - 540 rpm speed-increasing gearbox - with automatic lubrication, Ø 150 mm JOSKIN pressure relief valve and air injection cooling instead of MEC 8000
- 050 Hydraulic control of pump change over (DA)
- 173 ECOPUMP: special large volume exhaust pipe with oil collector, high air intake and noise level reduction
- 012 Ø 6" communicating gauge instead of Ø 2" half-circular indicator
- 015 x 2 Ø 8" flanged outlet instead of standard 6" (left and right on the front)
- 896 Pre-equipment for hydraulic mixer
- 097 Pre-equipment for not built-in front JUMBO (Ø 200 mm)
- 1865 Pre-equipment for hydraulic trap (500 x 600 mm) - including pre-equipment for inner and outer ladders
- 603 Rear buttress on Modulo2 (pre-equipment for rear implement) including 8" flanged outlet on the top of the rear wall and Ø 8" draining cap with quick opening (stone trap) underneath the tank