

# **VPR 250**



## EQUIPMENT

CE marking

### <u>HITCH</u>

- Classic drawbar1
- BNA hitch

#### **UNDERCARRIAGE**

- Heavy-duty axles and tyres
- Suspension of axles by torsion
- Inertia braking of axles
- Heavy-duty Jockey wheel

#### **BODY**

- One-piece welded frame
- Treated solid wood floor
- Steel + wood ramps adjustable in track
- Automatic crutches at lowering of ramps
- Electric beam2protected in steel tube
- One-piece durable steel mudguard
- 4 CE stowage rings
- Rear ramps assisted by springs



## OPTIONS

#### HITCH

- Gourdon® hydraulic drawbar<sup>1</sup>
- Ø50 mm ball-joint towing connection3
- DIN 40 hitch for Rockinger hook3

#### **UNDERCARRIAGE**

· Spare wheel

#### **BODY**

- Composite floor
- Safety chocks for composite floor
- Aluminium ramps
- LED lighting
- Waterproof documents support
- On-demand RAL color<sup>4</sup>
- Kit of 2 lashings with hooks

1 manual adjustement of coupling height2 7/13 pins with adaptator3delivered in addition to BNA hitch4special painting applied in factory

TECHNICAL DATA												
ТҮРЕ	GLW <sup>1</sup>	PL <sup>2</sup>	in-use dimensions				overall dimensions <sup>3</sup>		ramps			tyres
	kg	kg	L mm	A mm	H mm	B mm	M mm	<b>N</b> mm	length mm	width mm	track mm	
VPR 130	1300	1000	1760	1000	425	200	3350	1590	1800	280	400	185x14
VPR 200	2100	1500	2600	1400	460	300	4250	1950	1800	280	400	185/70R13
VPR 250	2500	1940	3100	1500	470	300	4650	2050	1800	280	400	185x14
VPR 350	3500	2750	3600	1700	530	300	5033	2250	1800	280	400	195X14
VP 35	3500	2680	3600	1900	530	300	5033	2450	1800	280	400	195X14

<sup>&</sup>lt;sup>1</sup> Gross laden weight <sup>2</sup> Payload <sup>3</sup> With Gourdon® hydraulic drawbar adjustable in height

