

RPF 250



EQUIPMENT

CE marking

HITCH

- ?V-like? shape durable drawbar
- · Classic drawbar fixed coupling height
- Hook hitch for ball-joint towing connection

UNDERCARRIAGE

- Heavy-duty axles and tyres
- Suspensions of axles by torsion
- Inertia braking of each axle
- Heavy-duty Jockey wheel

TILTING

• One-piece durable steel flatbed

BODY

- Electric beam protected in steel tube
- One-piece durable steel chassis
- Chassis stringers made of durable steel tubes
- Folding and removable sides

OPTIONS

HITCH



- BNA hitch instead of hook hitch
- Gourdon® hydraulic drawbar²

UNDERCARRIAGE

· Spare wheel

TILTING

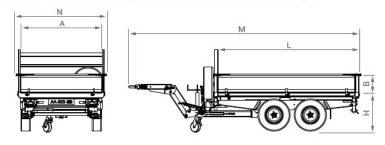
· Rear dumping by hydraulic cylinder and hand crutch

BODY

- LED lighting
- · Manual hoist
- Electric hoist
- Non-slip steel ramps with rear stabilization crutches
- Aluminium ramps with rear stabilization crutches
- Fenced front pannel height 1.00m
- Fenced sides height 1.00m
- On-demand color³

TECHNICAL DATA															
TYPE	GLW ¹	PL ²	in-use dimensions				overall dimensions ³		coupling			ramps			tyres
	kg	kg	L mm	A mm	H mm	B mm	M mm	N mm	min. height mm	max. height mm	fixed height mm	length mm	width mm	min. track mm	
RPF 250	2500	1920	4000	2000	650	380	5300	2080	300	980	430	2000	300	300	155/70/12
RPF 350_L1	3500	2570	4000	2000	700	380	5300	2080	300	980	430	2000	300	300	195X14
RPF 350_L2	3500	2500	4500	2000	700	380	5800	2080	300	980	430	2000	300	300	195X14
RPF 350_l2	3500	2440	4500	2200	700	380	5800	2280	300	980	430	2000	300	300	195X14
RPF 350_L3	3500	2460	5000	2000	700	380	6300	2080	300	980	430	2000	300	300	195X14

¹ Gross laden weight ² Payload ³ with Gourdon® hydraulic drawbar adjustable in height



¹ 7/13 pins with adaptor

hydraulic adjustment of coupling height
special painting applied in factory