

RCM 19



EQUIPMENT

HITCH

- Sprung drawbar adjustable in height on three positions
- Hydraulic crutch with hand pump

UNDERCARRIAGE

- Heavy-duty tandem axles with connection rods on low-height chassis
- Rear axle locking (anti-tilting)
- Hydraulic braking
- Nitrogen emergency brake

HOOK

- Palfinger® POWER hooklift bolted on chassis
- Rear hydraulic locking of the container

CHASSIS

- Low-height tubular chassis
- HSLA steel, thickness 8mm

OPTIONS

HITCH

- Ø80 mm ball on Scharmüller universal plate
- Ø50 mm ringuniversal plate

UNDERCARRIAGE

- Freesteering rear axle
- Self steering for one axle
- Air suspension on tandem (40km/h homologation)
- Air braking (40km/h homologation)
- Steering axle locking indicator
- Mixed hydraulic and air braking (25km/h homologation)

HOOK

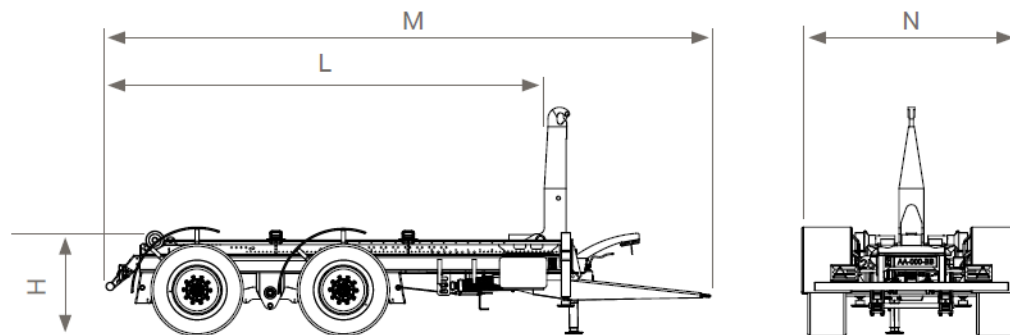
- Double hydraulic line with 2 rear push-pull
- Additional articulationon hooklift
- Rearlifting
- Front hydraulic locking of the container
- Remote control

CHASSIS / CONTAINERS

- Fixed mudguards
- Steering mudguards
- Agriculture container on support frame (28m3 volume), various options of mechanical or hydraulic opening
- Construction container on support frame (12m3 volume), various options of mechanical or hydraulic opening
- Machinery flatbed, from 14 to 20T of payload
- Watering tank, from 6 000 to 22 000L of volume
- Pumping tank, from 6 000 to 22 000L of volume

TECHNICAL DATA								
Type	GW ¹ t	PL ² t	Dimensions		Axles		Brakes dim. for 40 km/h predisposition mm x mm	Tyres ⁴
			H mm	length containers mm	Data qty axles x section (mm) / qty holes	Brakes mm x mm		
RCM 19	19	14	1110	5200 à 6200	2x100/10	350x90	–	16,5X22,5
RCM 24	24	17	1200	5200 à 6200	2x120/10	400x80	406x140	18x22,5
RCM 29	29	21	1270	5400 à 6400	2x150/10	406x140	420x220	18x22,5
RCM 32	32	25	1230	6000 à 7200	3x130/10 ³	400x80	406x140	18x22,5

¹Gross weight ²Payload ³Including one steering axle ⁴Other tyres available as option



Nota : Dimensions L, M, N are defined according to the chosen equipment.