

# **RCM 29**



## EQUIPMENT

## <u>HITCH</u>

- Sprung drawbaron three positions
- Hydraulic crutchwith hand pump

## UNDERCARRIAGE

- Heavy-duty tandem axles with connecting rods on lowheight chassis
- Rear(anti-tilting)
- Hydraulicbraking
- Nitrogenemergency brake

## HOOK

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

## **CHASSIS**

- Reduced height tubular chassis
- HSLA steel, thickness 10mm

## 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