



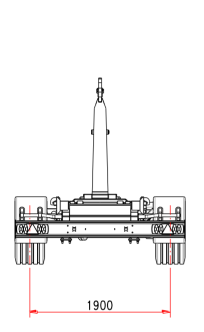


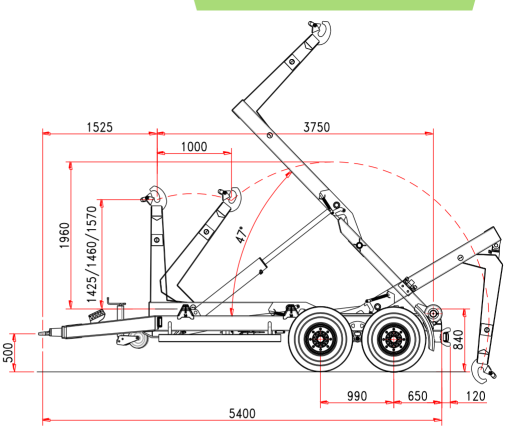


2 AXLES HOOKLIFT TRAILER ITR 8.12

ARTICULATED
MECHANIC SUSPENSIONS







Standard Features

CHASSIS

200 x 100 mm Frame section Drawbar fixed Leaf spring suspension 12 t Axles wheelbase 990 mm Axles section 2 x 90 mm **Axles** fixed+fixed Track 1900 mm Brake drums 300 x 90 mm Braking system hydraulic Towing eye fixed type Support foot mechanic 400/60-15.5 Wheel size Chassis loading level 840 mm

WEIGHT AND DIMENSION

Gross Trailer Weight (G.T.W.)

Container handling cap.

Max speed

(*) Tare

12 to 40

40

225

12 t 3000/4600 mm 40 km/h 2250 kg

ARTICULATED ARM

Run 1000 mm
Hook level 1425/1460/1570
Container internal/external locking hydraulic
Tipping angle 47°
Tipping capacity 10 t
Lifting capacity 10 t

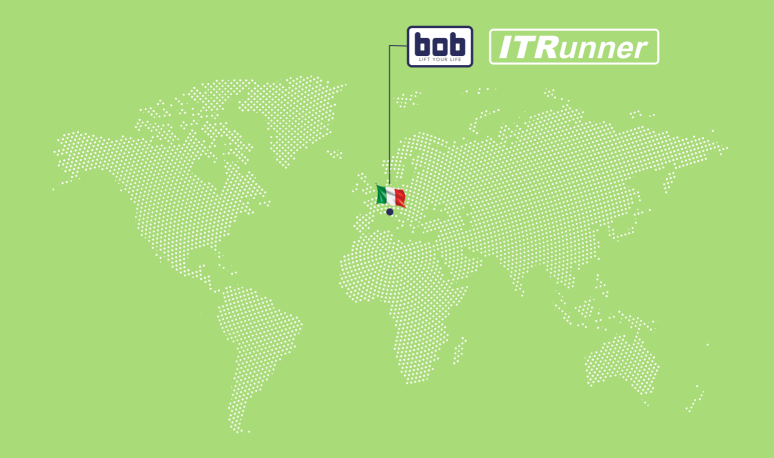
OLEO-DYNAMIC SYSTEM

Tractor hydraulics 3	3 controls d. a.
Oil volume (hooklift filled)	81
Hooklift filled:	
Cylinders oil operation demand	
Tipping	4,6 l
Loading/unloading 5	5,2 I

(*) Tare: the trailer weight is referred to the basic unit without options and accessories.







[ITRunner]

www.itrunner.it





