Data sheet

Yale

Three-point chassis system type LX, with towbar manoeuvrable, Safe working load: 12 t



Order data

Order number	086009 12
GTIN	4025092163798
Item class	08Y

Description

Version:

Three-point heavy load chassis elements for transporting medium-weight loads. With a towbar and a rear chassis element. The two identical rear chassis elements have adjustable connecting rods. Overall load capacity is distributed 50:50 between the front and rear chassis elements.

Supplied with:

Three chassis elements, two connecting bars, one towbar. Manufacturer's designation: LX-12 Front loading area height: 115 mm Front loading area length: 400 mm Width front loading area: 220 mm Rear adjustment range from – to: 500 - 1400 mm Weight: 80 kg

Technical description

Number of front wheels	8
Weight	80 kg
Wheel width	90 mm
Front loading area height	115 mm
Rear adjustment range from – to	500 - 1400 mm

Data sheet

Number of rear wheels	8
Rear loading area height	115 mm
Safe working load	12 t
Wheel Ø	85 mm
Width rear loading area	250 mm
Front loading area length	400 mm
Rear loading area length	300 mm
Manufacturer's designation	LX-12
Width front loading area	220 mm
Type of product	Heavy-duty chassis