

# **Modular Spreader Beam MOD 12**

## **Product information**

#### Modulift Modular Spreader Beam - MOD 12

### The standard range

Modular spreader beams provide the ideal solution for most lifting requirements – versatile and cost-effective. Modulift MOD 12 is available with capacity up to 12 t at 4.75 m and up to 6.5 m at a lower capacity.

#### Click here to see the load v span chart for the standard range.

The modular configuration and interchangeable components enable Modulift spreaders to be reused over many lifts. Designed by Modulifts engineering experts and manufactured in their own specialist facilities; the Modulift range are the leading modular spreader beams on the market.

#### How the spreader beam is configured

Every Modulift modular spreader beam consists of a pair of end units and a pair of drop links, with interchangeable struts that can be bolted into the assembly between the end units to either lengthen or shorten the beam to suit the requirements of the lift, making them reusable at different spans. The different components are shown in the table below. If you need help to configure your spreader beam, please contact us.

#### Load monitoring with Active Link

The innovative Active Link provides wireless real time data by measuring the load at either end of the spreader beam and is ideal for both weighing and dynamic load monitoring. Data is transmitted wirelessly to a USB transceiver that must be connected to a Windows computer or tablet with a spare USB port. The Active Link, which replaces the standard drop link component, offers myriad time, cost and weight advantages.

Part Code	Туре	Weight kg	Delivery time
13.400012/DL006	Drop Link WLL 6t	1.3	15
13.400012/0.25	0.25 m Strut	6	15
13.400012/EU006	End Unit WLL 6t	6	15
13.400012/0.50	0.50 m Strut	8	15
13.400012/0.75	0.75 m Strut	11	15
13.400012/1.00	1.0 m Strut	14	15
13.400012/1.50	1.5 m Strut	19	15
13.400012/AL06	AL12 Active link 6t	-	15
13.40ALSOFT012	Active link software	-	15
13.40CMOD12	Set of 4 corners	-	15

# Blueprint

