# Bullivants Combination & Spreader Beams



Bullivants' beams are the perfect addition to your rigging arsenal. The combination of both lifting and spreader configuration provide a versatile solution to your rigging needs. In its spreader configuration our combination beam offers greater Working Load Limit (WLL) and in its lifting configuration it eliminates head room issues (at lower WLL's).

### **Main Features:**

- Telescopic construction for outstanding versatility
- Powder coated safety yellow
- Supplied with NATA certification
- Complies with AS4991

# **Combination Beam**

- Combination lifting and spreader beam in one unit
- Captive locking pins
- Ground stand allows access to the underside of the beam when not in use



**Combination Beam** 

• A chart on the beam showing the beams WLL in all configurations

## **Combination Beam Specifications:**

Bullivants Mfr No.	Size	Lug Centres	WLL as Lifting	WLL as Spreader	Unit Weight
	t	mm	Beam	Beam	kg
			t	t	
	8.6	2100	1.3	8.6	
S15040113	8.6	2600	1.1	7.3	70
	8.6	3100	0.9	6.9	
	8.6	3600	0.8	6.6	
	15.0	2290	3.1	15.0	
S15040114	15.0	2690	2.7	15.0	132
0.0040114	15.0	3090	2.4	15.0	
	15.0	3490	2.0	15.0	
	30.0	4000	6.0	30.0	
S1504311	30.0	4500	5.25	30.0	
	30.0	5000	4.5	30.0	450
	30.0	5500	4.25	30.0	
	30.0	6000	4.0	30.0	
	50.0	4000	6.5	50.0	
S1504350	50.0	4500	6.0	50.0	
0100-1000	50.0	5000	5.4	50.0	530
	50.0	5500	4.9	50.0	
	50.0	6000	4.5	50.0	

# **Spreader Beam Specifications:**

Bullivants Mfr No.	WLL Spreader Beam tonnes	Adjustment Range m	Unit Weight kg
S1523035	5.0	1.2-1.95	22
S1523034	5.0	2.6-3.6	37