

MODULAR SPREADER BEAMS - STANDARD RANGE



Modular Spreader Beams provide the ideal solution for most lifting requirements – versatile and cost-effective, the Modulift range has capacity from 2t to 5000t with spans up to 100m. The modular configuration and interchangeable components enable spreaders to be reused over many lifts.

Every 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. Spreader Beams for up to 400t are in stock and available worldwide for distribution – please contact Ranger for an immediate quote or further details.

Australia Compliance
AS 4991 - 2004: Lifting Devices.

DNV Standard for Certification
DNV 2.22: Modulift Spreader Beams designs conform to DNV Standard for Certification No.2.22 Lifting Appliances. Modulift is the first and only Spreader Beam Manufacturer in the world to have the globally recognised DNV Type Approval for all Spreader Beams up to 1000t capacity in accordance with DNV's standard for Certification No. 2.22 for Lifting Appliances 2011, at no extra cost to the client.

For those customers who require a higher level of quality standard, Modulift also provides further options for project specific 3rd party verification. When a project demands the highest level of certification Modulift are able to offer our customers varying degrees of additional DNV certification depending upon their individual QA requirements, including:

- Proof Load Test Survey Report and Record of Test
- DNV Certificate of Conformity for Manufacture & Test (CG3 in accordance with ILO convention 152)

Talk to Ranger about these additional services.

Weight per Set (kgs)

* Weight based on heaviest spreader in series using configuration recommended in user instructions



WEIGHT	MOD 6	MOD 12	MOD 24	MOD 34	MOD 50	MOD 70/70H	MOD 110/110H	MOD 110SH	MOD 250	MOD 400	MOD 600
Max Component Weight	8.1	19	41	51	140	240	367	444	860	1365	2665
Min Component Weight	0.6	1.3	5	7	11	17/32	44/55	63	90	135	135
Weight at Max Span	32	75	178	290	532	972/1090	1970/2130	2628	4895	8260	17260