



Lashing Configuration

1-Piece



Lashing Configuration

2-Piece



ErgoABS 2500daN 50mm

High tension force with less muscle power with pull-down system together with the safety of the progressive tension release

Item Name short	Dimension L1 [m]	Dimension L2 [m]	Dimension L3 [m]	Lashing Capacity [daN]	Lashing End Fitting Component	Lashing Type	Standard Tension Force [daN]
ErgoABS LC2500/50 2pc 3.5m 0.5m DJHS	4	0.5	3.5	2500	DJHS-50	Two-piece	750
ErgoABS LC5000/50 1pc 4m	4	-	-	5000	No	One-piece	350
ErgoABS LC2500/50 2pc 5.5m 0.5m DJH	6	0.5	5.5	2500	DJH-50	Two-piece	750
ErgoABS LC2500/50 2pc 5.5m 0.5m DJHS	6	0.5	5.5	2500	DJHS-50	Two-piece	750
ErgoABS LC2500/50 2pc 5.5m 0.5m RH	6	0.5	5.5	2500	RH-50	Two-piece	750
ErgoABS LC5000/50 1pc 6m	6	-	-	5000	No	One-piece	350
ErgoABS LC2500/50 2pc 0.5m 7.5m DJH	8	0.5	7.5	2500	DJH-50	Two-piece	750
ErgoABS LC2500/50 2pc 7.7m 0.3m DJH	8	0.3	7.7	2500	DJH-50	Two-piece	750
ErgoABS LC2500/50 2pc 7.5m 0.5m DJHS	8	0.5	7.5	2500	DJHS-50	Two-piece	750
ErgoABS LC2500/50 2pc 7.7m 0.3m DJHS	8	0.3	7.7	2500	DJHS-50	Two-piece	750
ErgoABS LC2500/50 2pc 7.5m 0.5m RH	8	0.5	7.5	2500	RH-50	Two-piece	750
ErgoABS LC2500/50 2pc 7.5m 0.5m SHD	8	0.5	7.5	2500	SHD-50	Two-piece	750
ErgoABS LC2500/50 2pc 7.7m 0.3m CLR	8	0.3	7.7	2500	CLR-50	Two-piece	750



ErgoABS 2500/50 STF750

Subject to technical changes. All rights reserved. No part of this Technical Data Sheet may be reproduced in any form (print, photocopy, microfilm or any other process) or processed, duplicated or distributed using electronic systems without the written permission of SpanSet. This Technical Data Sheet has been prepared with due care; SpanSet accepts no liability for errors or omissions. © SpanSet (UK) Limited - United Kingdom

Item Name short	Dimension L1 [m]	Dimension L2 [m]	Dimension L3 [m]	Lashing Capacity [daN]	Lashing End Fitting Component	Lashing Type	Standard Tension Force [daN]
ErgoABS LC5000/50 1pc 8m	8	-	-	5000	No	One-piece	350
ErgoABS LC2500/50 2pc 8.5m 0.5m DJH	8.5	0.5	8	2500	DJH-50	Two-piece	750
ErgoABS LC2500/50 2pc 8.5m DJHS	8.5	0.5	8	2500	DJHS-50	Two-piece	750
ErgoABS LC2500/50 2pc 8m 0.5m RH	8.5	0.5	8	2500	RH-50	Two-piece	750
ErgoABS LC2500/50 2pc 8.5m TH	8.5	0.5	8	2500	TSH-50	Two-piece	750
ErgoABS LC2500/50 2pc 8.7m 0.3m DJH	9	0.3	8.7	2500	DJH-50	Two-piece	750
ErgoABS LC2500/50 2pc 8.7m 0.3m RH	9	0.3	8.7	2500	RH-50	Two-piece	750
ErgoABS LC2500/50 2pc 0.5m 9.5m DJH	10	0.5	9.5	2500	DJH-50	Two-piece	750
ErgoABS LC2500/50 2pc 9.7m 0.3m DJH	10	0.3	9.7	2500	DJH-50	Two-piece	750
ErgoABS LC2500/50 2pc 9.5m 0.5m DJHS	10	0.5	9.5	2500	DJHS-50	Two-piece	750
ErgoABS LC2500/50 2pc 9.7m 0.3m DJHS	10	0.3	9.7	2500	DJHS-50	Two-piece	750
ErgoABS LC2500/50 2pc 9.5m 0.5m RH	10	0.5	9.5	2500	RH-50	Two-piece	750
ErgoABS LC2500/50 2pc 9.7m 0.3m CLR	10	0.3	9.7	2500	CLR-50	Two-piece	750
ErgoABS LC5000/50 1pc 10m	10	-	-	5000	No	One-piece	350
ErgoABS LC5000/50 1pc 12m	12	-	-	5000	No	One-piece	350



ErgoABS 2500/50 STF750

Subject to technical changes. All rights reserved. No part of this Technical Data Sheet may be reproduced in any form (print, photocopy, microfilm or any other process) or processed, duplicated or distributed using electronic systems without the written permission of SpanSet. This Technical Data Sheet has been prepared with due care; SpanSet accepts no liability for errors or omissions. © SpanSet (UK) Limited - United Kingdom

Item Name short	Dimension L1 [m]	Dimension L2 [m]	Dimension L3 [m]	Lashing Capacity [daN]	Lashing End Fitting Component	Lashing Type	Standard Tension Force [daN]
ErgoABS LC5000/50 1pc 15m	15	-	-	5000	No	One-piece	350

ORDER NUMBERS

Dimension L1	No	DJH-50	DJHS-50	RH-50	SHD-50	TSH-50	CLR-50
4	2028606	-	2027004	-	-	-	-
6	2026998	2020330	2020332	2020334	-	-	-
8	2004020	2004022,2024610	2004475,2024612	2004476	2004021	-	2024614
8.5	-	2025120	2025122	2025121	-	2025123	-
9	-	2027738	-	2027739	-	-	-
10	2027001	2020331,2024611	2020333,2024613	2020335	-	-	2024615
12	2027002	-	-	-	-	-	-
15	2027003	-	-	-	-	-	-

■ Norms	EN 12195-2: 2001
■ Surface Coating	Epoxy
■ Colour	Blue
■ Webbing Material	Polyester, thermofixed and low-stretch <4%
■ Webbing Thickness	4 mm
■ Webbing Width B	50 mm
■ Standard Tension Force	350 daN
■ Standard Tension Force (with TFI)	750 daN
■ Quality	professional
■ Anti Belt Slip (ABS)	Yes
■ Label Protection	Yes
■ Handle Type	Long Wide



ErgoABS 2500/50 STF750

Subject to technical changes. All rights reserved. No part of this Technical Data Sheet may be reproduced in any form (print, photocopy, microfilm or any other process) or processed, duplicated or distributed using electronic systems without the written permission of SpanSet. This Technical Data Sheet has been prepared with due care; SpanSet accepts no liability for errors or omissions. © SpanSet (UK) Limited - United Kingdom