

TECHNICAL DATASHEET

Load Control Spannfix 1000daN 35mm EN 12195-2: 2001

03



Lashing Configuration 1-Piece



2-Piece



Spannfix 1000daN 35mm

Ideal for Panel Vans, Smaller Pick-ups and wrap around applications

Item Name short	Dimension L1 [m]	Dimension L2 [m]	Dimension L3 [m]	Lashing Capacity [daN]	Lashing End Fitting Component	Lashing Type
RL1804 LC1000/35 2pcs 1.5m DJH	-	-	-	-	DJH-35	Two-piece
RL1804 LC1000/35 2pc 4m DJH	4	0.3	3.7	1000	DJH-50	Two-piece
RL1804 LC1000/35 2pc 4m RH	4	0.3	3.7	1000	RH-35	Two-piece
RL1804 LC1000/35 2pc 4m SHS				1000	SHS-25	•
RL1804 LC2000/35 1pc 4m	4	-	-	2000	No	One-piece
RL1804 LC1000/35 2pc 6m DJH	6	0.3	5.7			
RL1804 LC1000/35 2pc 6m RH	6	0.3	5.7	1000	RH-35	Two-piece
RL1804 LC1000/35 2pc 6m SHS	6	0.3	5.7	1000	SHS-25	Two-piece
RL1804 LC2000/35 1pc 6m	6	-	-	2000	No	One-piece

ORDER NUMBERS

Lashing End Fitting Component	4	6
No	2003024	2025047
SHS-25	2004047	2025050
DJH-35	-	-
RH-35	2003531	2025049
DJH-50	2003530	2025048

■ Norms EN 12195-2: 2001

■ Surface Coating Galvanized
■ Colour Orange
■ Webbing Material Polyester

Webbing Width B 35 mm
Standard Tension Force 260 daN

Standard

Standard Tension ForceQuality

SpanSet (UK) Limited Telford Way Middlewich Cheshire CW10 0HX United Kingdom Tel.: +44 (0) 1606 737494 info@spanset.co.uk www.spanset.co.uk



RL1804 1000/35

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



TECHNICAL DATASHEET

Load Control Spannfix 1000daN 35mm EN 12195-2: 2001

03

Anti Belt Slip (ABS)

(ABS) No

Label ProtectionHandle Type

Yes Short Wide

■ Private Label

Yes

SpanSet (UK) Limited Telford Way Middlewich Cheshire CW10 0HX United Kingdom Tel.: +44 (0) 1606 737494 info@spanset.co.uk www.spanset.co.uk



RL1804 1000/35

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