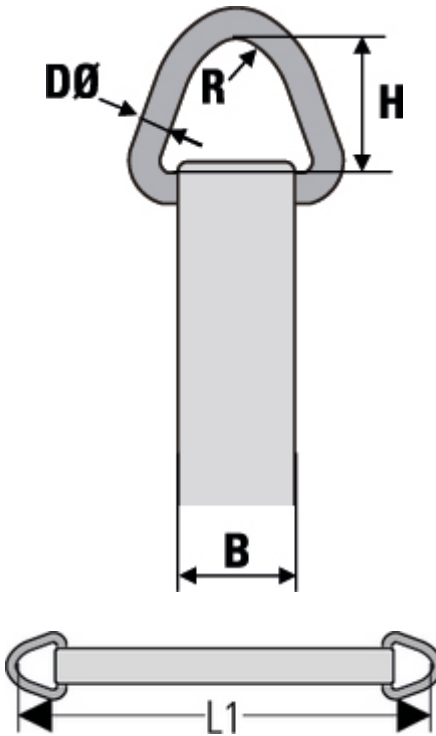




### PowerForce with D1 and D2 Links

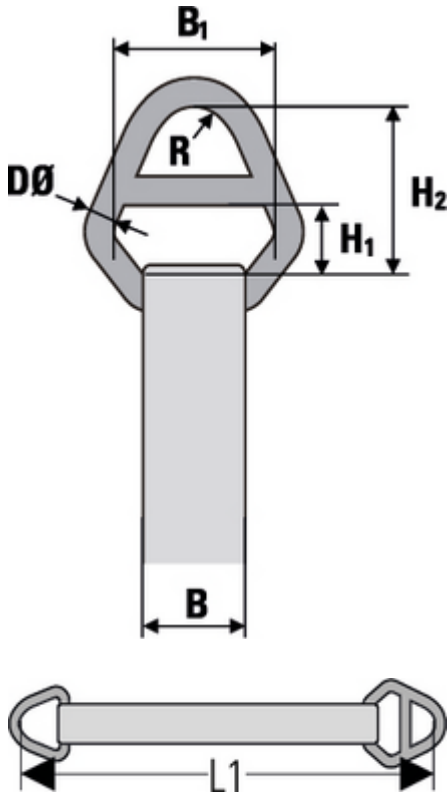
Perfect configuration for choked lifting applications, PowerForce lifting straps deliver superior cut and wear resistance.

Item Name short	Colour	Dimension L1 [m]	WLL kg [kg]	WLL t [t]	Webbing Width B [mm]	Weight Net [kg]	Weight for 1m [kg]
PowerForce 1ply D1D2 1000 2m	Purple	2	1000	1	40	1.86	0.93
PowerForce 1ply D1D2 2000 2m	Green	2	2000	2	80	3.18	1.59
PowerForce 1ply D1D2 3000 2m	Yellow	2	3000	3	120	4.86	2.43
PowerForce 1ply D1D2 1000 3m	Purple	3	1000	1	40	1.94	0.93
PowerForce 1ply D1D2 2000 3m	Green	3	2000	2	80	3.34	1.59
PowerForce 1ply D1D2 3000 3m	Yellow	3	3000	3	120	5.1	2.43
PowerForce 1ply D1D2 1000 4m	Purple	4	1000	1	40	2.02	0.93
PowerForce 1ply D1D2 2000 4m	Green	4	2000	2	80	3.5	1.59
PowerForce 1ply D1D2 3000 4m	Yellow	4	3000	3	120	5.34	2.43
PowerForce 1ply D1D2 1000 5m	Purple	5	1000	1	40	2.1	0.93
PowerForce 1ply D1D2 2000 5m	Green	5	2000	2	80	3.66	1.59
PowerForce 1ply D1D2 3000 5m	Yellow	5	3000	3	120	5.85	2.43
PowerForce 1ply D1D2 1000 6m	Purple	6	1000	1	40	2.18	0.93
PowerForce 1ply D1D2 2000 6m	Green	6	2000	2	80	3.82	1.59
PowerForce 1ply D1D2 3000 6m	Yellow	6	3000	3	120	5.82	2.43
PowerForce 1ply D1D2 1000 8m	Purple	8	1000	1	40	2.34	0.93
PowerForce 1ply D1D2 2000 8m	Green	8	2000	2	80	4.14	1.59
PowerForce 1ply D1D2 3000 8m	Yellow	8	3000	3	120	6.3	2.43



### PowerForce (D1D2)

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	Weight per Meter [kg/m]
PowerForce 1ply D1D2 1000 2m	0.08
PowerForce 1ply D1D2 2000 2m	0.16
PowerForce 1ply D1D2 3000 2m	0.24
PowerForce 1ply D1D2 1000 3m	0.08
PowerForce 1ply D1D2 2000 3m	0.16
PowerForce 1ply D1D2 3000 3m	0.24
PowerForce 1ply D1D2 1000 4m	0.08
PowerForce 1ply D1D2 2000 4m	0.16
PowerForce 1ply D1D2 3000 4m	0.24
PowerForce 1ply D1D2 1000 5m	0.08
PowerForce 1ply D1D2 2000 5m	0.16
PowerForce 1ply D1D2 3000 5m	0.24
PowerForce 1ply D1D2 1000 6m	0.08
PowerForce 1ply D1D2 2000 6m	0.16
PowerForce 1ply D1D2 3000 6m	0.24
PowerForce 1ply D1D2 1000 8m	0.08
PowerForce 1ply D1D2 2000 8m	0.16
PowerForce 1ply D1D2 3000 8m	0.24

### ORDER NUMBERS

Dimension L1	1000	2000	3000
2	2020090	2008327	2025142
3	2020091	2008328	2024795
4	2020092	2008329	2025143
5	2020093	2008330	2025144
6	2020094	2008331	2025145
8	2020095	2008332	2025146

- **Main Material** High molecular weight polyethylene (HMPE)
- **Webbing Thickness** 3 mm
- **Temperature Range** -40°C bis +60°C
- **Quality** professional
- **Label Protection** 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



### PowerForce (D1D2)

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

**SpanSet  
Certified  
Safety**