



## SecuFlex

Cut-resistant side and Abrasion resistant side flat sling

Item Name short	Dimension L1 min [m]	Dimension L1 [m]	WLL kg [kg]	Webbing Thickness [mm]	Webbing Width B [mm]
Secuflex 1000 1m	1	1	1000	13	30
secuflex 1000 2m	1	2	1000	13	30
secuflex 2000 2m	1	2	2000	13	60
secuflex 1000 3m	1	3	1000	13	30
secuflex 2000 3m	1	3	2000	13	60
secuflex 1000 4m	1	4	1000	13	30
secuflex 2000 4m	1	4	2000	13	60
secuflex 1000 5m	1	5	1000	13	30
secuflex 2000 5m	1	5	2000	13	60
secuflex 1000 6m	1	6	1000	13	30
secuflex 2000 6m	1	6	2000	13	60
secuflex 1000 8m	1	8	1000	13	30
secuflex 2000 8m	1	8	2000	13	60
secuflex 3000 2m	1.3	2	3000	13	90
secuflex 4000 2m	1.3	2	4000	-	120
secuflex 3000 3m	1.3	3	3000	13	90
secuflex 4000 3m	1.3	3	4000	-	120
secuflex 3000 4m	1.3	4	3000	13	90
secuflex 4000 4m	1.3	4	4000	-	120
secuflex 3000 5m	1.3	5	3000	13	90
secuflex 4000 5m	1.3	5	4000	-	120



## SecuFlex (SX)

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 min [m]	Dimension L1 [m]	WLL kg [kg]	Webbing Thickness [mm]	Webbing Width B [mm]
secuflex 3000 6m	1.3	6	3000	13	90
secuflex 4000 6m	1.3	6	4000	-	120
secuflex 3000 8m	1.3	8	3000	13	90
secuflex 4000 8m	1.3	8	4000	-	120
secuflex 5000 2m	1.5	2	5000	-	150
secuflex 5000 3m	1.5	3	5000	-	150
secuflex 5000 4m	1.5	4	5000	-	150
secuflex 5000 5m	1.5	5	5000	-	150
secuflex 5000 6m	1.5	6	5000	-	150
secuflex 5000 8m	1.5	8	5000	-	150
secuflex 6000 2m	1.9	2	6000	13	180
secuflex 6000 3m	1.9	3	6000	13	180
secuflex 6000 4m	1.9	4	6000	13	180
secuflex 6000 5m	1.9	5	6000	13	180
secuflex 6000 6m	1.9	6	6000	13	180
secuflex 6000 8m	1.9	8	6000	13	180
secuflex 8000 3m	2.2	3	8000	13	240
secuflex 8000 4m	2.2	4	8000	13	240
secuflex 8000 5m	2.2	5	8000	13	240
secuflex 8000 6m	2.2	6	8000	13	240
secuflex 8000 8m	2.2	8	8000	13	240
secuflex 10000 3m	2.6	3	10000	13	300



### SecuFlex (SX)

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 min [m]	Dimension L1 [m]	WLL kg [kg]	Webbing Thickness [mm]	Webbing Width B [mm]
secuflex 10000 4m	2.6	4	10000	13	300
secuflex 10000 5m	2.6	5	10000	13	300
secuflex 10000 6m	2.6	6	10000	13	300
secuflex 10000 8m	2.6	8	10000	13	300

## ORDER NUMBERS

WLL kg	1	2	3	4	5	6	8
1000	2027168	2025156	2025157	2025158	2025159	2025160	2025161
2000	-	2025162	2025163	2025164	2025165	2025166	2025167
3000	-	2025168	2025169	2025170	2025171	2025172	2025173
4000	-	2025174	2025175	2025176	2025177	2025178	2025179
5000	-	2025180	2025181	2025182	2025183	2025184	2025185
6000	-	2025186	2025187	2025188	2025189	2025190	2025191
8000	-	-	2025192	2025193	2025194	2025196	2025197
10000	-	-	2025198	2025199	2025201	2025202	2025203

- Norms EN 1492-1: 2000
- Main Material Polyester
- Temperature Range -40°C bis +100°C
- Quality professional
- Label Protection Yes



## SecuFlex (SX)

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