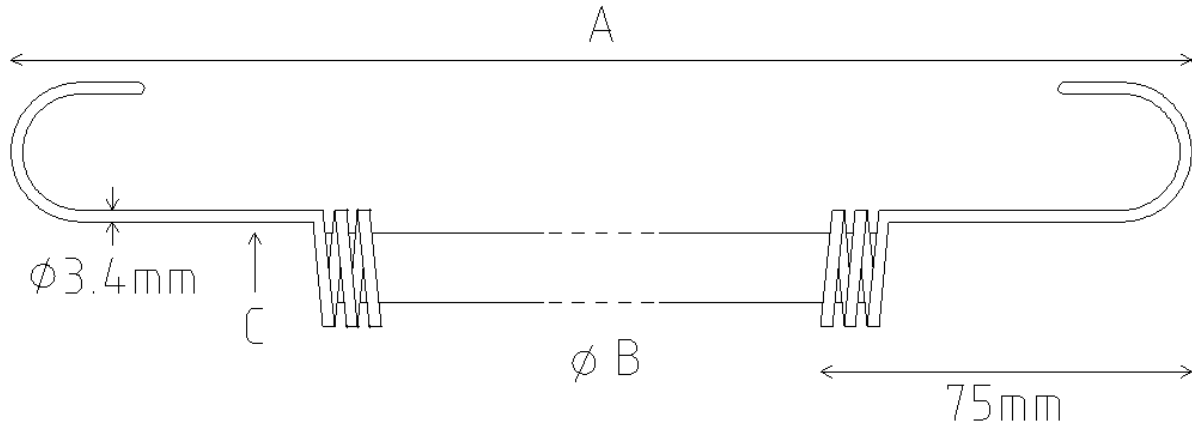


Specification Sheet Bungee Cord with Two Double Wire Reverse Hooks



Art ref	W25860YE	W25880BL	W258100GI	W258120VE	W258150RE																											
A - Length including hook mm	600	800	1000	1200	1500																											
B – Diameter of cable mm	8																															
Core type	Monoflex																															
Covering type	Polypropylene Yarn																															
Colour of covering	Yellow	Blue	Grey	Green	Red																											
C- Hook type	Black Reverse Double Folded Steel Hook – W0008RH EDP Coating																															
Physical properties																																
Strength at 25% elongation in Newton	33																															
Strength at 50% elongation in Newton	45																															
Tested to support minimum	500 N																															
Recommended range use	20% < x < 50%																															
Tolerance	+/- 15%																															
Outer Covering	<p style="text-align: center;">HIGH DENIER UV resistant INDUSTRIAL POLYPROPYLENE YARN</p> <table style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 60%;"></th> <th style="width: 15%; text-align: center;">Unit</th> <th style="width: 25%; text-align: center;">Test value</th> </tr> </thead> <tbody> <tr> <td>Denier</td> <td style="text-align: center;">D</td> <td style="text-align: center;">915</td> </tr> <tr> <td>Linear density</td> <td style="text-align: center;">dtex</td> <td style="text-align: center;">1015</td> </tr> <tr> <td>Tolerance of linear density</td> <td style="text-align: center;">+/-%</td> <td style="text-align: center;">2.5</td> </tr> <tr> <td>Break tenacity</td> <td style="text-align: center;">Cn/dtex</td> <td style="text-align: center;">3.4</td> </tr> <tr> <td>Breaking strength</td> <td style="text-align: center;">N</td> <td style="text-align: center;">34</td> </tr> <tr> <td>Breaking elongation</td> <td style="text-align: center;">%</td> <td style="text-align: center;">33</td> </tr> <tr> <td>Elongation CV</td> <td style="text-align: center;">+/-</td> <td style="text-align: center;">2.8</td> </tr> <tr> <td>Oil content</td> <td style="text-align: center;">%</td> <td style="text-align: center;">2.0</td> </tr> </tbody> </table>						Unit	Test value	Denier	D	915	Linear density	dtex	1015	Tolerance of linear density	+/-%	2.5	Break tenacity	Cn/dtex	3.4	Breaking strength	N	34	Breaking elongation	%	33	Elongation CV	+/-	2.8	Oil content	%	2.0
	Unit	Test value																														
Denier	D	915																														
Linear density	dtex	1015																														
Tolerance of linear density	+/-%	2.5																														
Break tenacity	Cn/dtex	3.4																														
Breaking strength	N	34																														
Breaking elongation	%	33																														
Elongation CV	+/-	2.8																														
Oil content	%	2.0																														
Packing and labels																																
Primary packing	Transparent plastic bag containing 10 pieces																															
Total pieces per carton	300	250	200	180	150																											
Carton sizes	380x380x240																															