



## Round sling - Double sleeve, middle stitch

### Product information

**General:** Round sling – Double sleeve, middle stitch

This round sling is particularly recommended for the metal frameworks lifting.

The middle stitch gives a better capacity to the fibres that are grouped together to support the effort uniformly.

Flexible endless sling with double sleeve, middle stitch.

Configuration: Endless sling including a bearing fibre core in textile wire totally protected in a double woven sleeve.

Label informations : manufacturer's symbol, working load limit (WLL), effective working length, CE marking, batch number, handling instructions.

**Stretch with working Load:** for textile slings

*Ensure that sling is protected from any sharp corners and/or abrasive surfaces, use either protective polyester, polyurethane sleeves or coatings. DO NOT USE DAMAGED SLINGS.*

*Storage : Store in a cool, dry and protected from sunlight area.*

*Maintenance : Never dry sling near a fire or any source of heat*

**Material:** Fibre core and sleeve : 100% polyester high tenacity multifilament fibres.

**Marking:** According to standard, High resisting blue pvc label sewn on the sling.

**Temperature range:** From -40°C to +100°C

**Standard:** EN 1492-2

**Warning:** :

**Safety factor:** 7:1

Part Code

WLL  
ton

---

340100100100100	1
340100100150100	1
340100100200100	1
340100100250100	1
340100100300100	1
340100100400100	1
340100100500100	1
340100100600100	1
340100100700100	1
340100100800100	1
340100100900100	1
340100101000100	1
340100200100100	2
340100200150100	2
340100200200100	2
340100200250100	2
340100200300100	2
340100200400100	2
340100200500100	2
340100200600100	2
340100200700100	2
340100200800100	2
340100200900100	2

340100201000100	2
340100300100100	3
340100300150100	3
340100300200100	3
340100300250100	3
340100300300100	3
340100300400100	3
340100300500100	3
340100300600100	3
340100300700100	3
340100300800100	3
340100300900100	3
340100301000100	3
340100400100100	4
340100400150100	4
340100400200100	4
340100400250100	4
340100400300100	4
340100400400100	4
340100400500100	4
340100400600100	4
340100400700100	4
340100400800100	4

340100400900100	4
340100401000100	4
340100500100100	5
340100500150100	5
340100500200100	5
340100500250100	5
340100500300100	5
340100500400100	5
340100500500100	5
340100500600100	5
340100500700100	5
340100500800100	5
340100500900100	5
340100501000100	5
340100600100100	6
340100600150100	6
340100600200100	6
340100600250100	6
340100600300100	6
340100600400100	6
340100600500100	6
340100600600100	6
340100600700100	6

340100600800100	6
340100600900100	6
340100601000100	6
340100800100100	8
340100800150100	8
340100800200100	8
340100800250100	8
340100800300100	8
340100800400100	8
340100800500100	8
340100800600100	8
340100800700100	8
340100800800100	8
340100800900100	8
340100801000100	8

## Blueprint

