



## Round sling - Double sleeve side stitch

### Product information

**General:** Round sling – Double sleeve side stitch

The side stitch allows a rounder and therefore more homogeneous sling, particularly adapted to lift heavy loads.

**Design:** High resisting blue pvc label sewn on the sling.

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

**Instructions of use :** *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, Manufacturer's symbol, working load limit (WLL), effective working length, CE marking, batch number, handling instructions.

**Temperature range:** For textile slings: From -40°C to +100°C.

**Standard:** EN 1492-2

Part code	EWL m	WLL ton	Colour	Weight kg/m
340100800100250	1	8	Blue	1.7
340100800150250	1.5	8	Blue	2.55

340100800200250	2	8	Blue	3.4
340100800250250	2.5	8	Blue	4.25
340100800300250	3	8	Blue	5.1
340100800400250	4	8	Blue	6.8
340100800500250	5	8	Blue	8.5
340100800600250	6	8	Blue	10.2
340100800700250	7	8	Blue	11.9
340100800800250	8	8	Blue	13.6
340100800900250	9	8	Blue	15.3
340100801000250	10	8	Blue	17
340101000100250	1	10	Orange	2.3
340101000150250	1.5	10	Orange	3.45
340101000200250	2	10	Orange	4.6
340101000250250	2.5	10	Orange	5.75
340101000300250	3	10	Orange	6.9
340101000400250	4	10	Orange	9.2
340101000500250	5	10	Orange	11.5
340101000600250	6	10	Orange	13.8
340101000700250	7	10	Orange	16.1
340101000800250	8	10	Orange	18.4
340101000900250	9	10	Orange	20.7
340101001000250	10	10	Orange	23
340101500100250	1	15	Orange	3.4

340101500150250	1.5	15	Orange	5.1
340101500200250	2	15	Orange	6.8
340101500250250	2.5	15	Orange	8.5
340101500300250	3	15	Orange	10.2
340101500400250	4	15	Orange	13.6
340101500500250	5	15	Orange	17
340101500600250	6	15	Orange	20.4
340101500700250	7	15	Orange	23.8
340101500800250	8	15	Orange	27.2
340101500900250	9	15	Orange	30.6
340101501000250	10	15	Orange	34
340102000100250	1	20	Orange	4.3
340102000150250	1.5	20	Orange	6.45
340102000200250	2	20	Orange	8.6
340102000250250	2.5	20	Orange	10.75
340102000300250	3	20	Orange	12.9
340102000400250	4	20	Orange	17.2
340102000500250	5	20	Orange	21.5
340102000600250	6	20	Orange	25.8
340102000700250	7	20	Orange	30.1
340102000800250	8	20	Orange	34.4
340102000900250	9	20	Orange	38.7
340102001000250	10	20	Orange	43

340102500100250	1	25	Orange	5
340102500150250	1.5	25	Orange	7.5
340102500200250	2	25	Orange	10
340102500250250	2.5	25	Orange	12.5
340102500300250	3	25	Orange	15
340102500400250	4	25	Orange	20
340102500500250	5	25	Orange	25
340102500600250	6	25	Orange	30
340102500700250	7	25	Orange	35
340102500800250	8	25	Orange	40
340102500900250	9	25	Orange	45
340102501000250	10	25	Orange	50
340103000100250	1	30	Orange	5.7
340103000150250	1.5	30	Orange	8.55
340103000200250	2	30	Orange	11.4
340103000250250	2.5	30	Orange	14.25
340103000300250	3	30	Orange	17.1
340103000400250	4	30	Orange	22.8
340103000500250	5	30	Orange	28.5
340103000600250	6	30	Orange	34.2
340103000700250	7	30	Orange	39.9
340103000800250	8	30	Orange	45.6
340103000900250	9	30	Orange	51.3

340103001000250	10	30	Orange	57
340104000100250	1	40	Orange	7.2
340104000150250	1.5	40	Orange	10.8
340104000200250	2	40	Orange	14.4
340104000250250	2.5	40	Orange	18
340104000300250	3	40	Orange	21.6
340104000400250	4	40	Orange	28.8
340104000500250	5	40	Orange	36
340104000600250	6	40	Orange	43.2
340104000700250	7	40	Orange	50.4
340104000800250	8	40	Orange	57.6
340104000900250	9	40	Orange	64.8
340104001000250	10	40	Orange	72
340105000100250	1	50	Orange	9
340105000150250	1.5	50	Orange	13.5
340105000200250	2	50	Orange	18
340105000250250	2.5	50	Orange	22.5
340105000300250	3	50	Orange	27
340105000400250	4	50	Orange	36
340105000500250	5	50	Orange	45
340105000600250	6	50	Orange	54
340105000700250	7	50	Orange	63
340105000800250	8	50	Orange	72

340105000900250	9	50	Orange	81
340105001000250	10	50	Orange	90
340106000100250	1	60	Orange	10.5
340106000150250	1.5	60	Orange	15.75
340106000200250	2	60	Orange	21
340106000250250	2.5	60	Orange	26.25
340106000300250	3	60	Orange	31.5
340106000400250	4	60	Orange	42
340106000500250	5	60	Orange	52.5
340106000600250	6	60	Orange	63
340106000700250	7	60	Orange	73.5
340106000800250	8	60	Orange	84
340106000900250	9	60	Orange	94.5
340106001000250	10	60	Orange	105
340107000100250	1	70	Orange	11.7
340107000150250	1.5	70	Orange	17.55
340107000200250	2	70	Orange	23.4
340107000250250	2.5	70	Orange	29.25
340107000300250	3	70	Orange	35.1
340107000400250	4	70	Orange	46.8
340107000500250	5	70	Orange	58.5
340107000600250	6	70	Orange	70.2
340107000700250	7	70	Orange	81.9

340107000800250	8	70	Orange	93.6
340107000900250	9	70	Orange	105.3
340107001000250	10	70	Orange	117
340108000100250	1	80	Orange	14
340108000150250	1.5	80	Orange	21
340108000200250	2	80	Orange	28
340108000250250	2.5	80	Orange	35
340108000300250	3	80	Orange	42
340108000400250	4	80	Orange	56
340108000500250	5	80	Orange	70
340108000600250	6	80	Orange	84
340108000700250	7	80	Orange	98
340108000800250	8	80	Orange	112
340108000900250	9	80	Orange	126
340108001000250	10	80	Orange	140
340109000100250	1	90	Orange	16
340109000150250	1.5	90	Orange	24
340109000200250	2	90	Orange	32
340109000250250	2.5	90	Orange	40
340109000300250	3	90	Orange	48
340109000400250	4	90	Orange	64
340109000500250	5	90	Orange	80
340109000600250	6	90	Orange	96

340109000700250	7	90	Orange	112
340109000800250	8	90	Orange	128
340109000900250	9	90	Orange	144
340109001000250	10	90	Orange	160
340110000100250	1	100	Orange	18
340110000150250	1.5	100	Orange	27
340110000200250	2	100	Orange	36
340110000250250	2.5	100	Orange	45
340110000300250	3	100	Orange	54
340110000400250	4	100	Orange	72
340110000500250	5	100	Orange	90
340110000600250	6	100	Orange	108
340110000700250	7	100	Orange	126
340110000800250	8	100	Orange	144
340110000900250	9	100	Orange	162
340110001000250	10	100	Orange	180

## Blueprint

