

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	WLL ton
340100800100250	8
340100800150250	8

340100800200250	8
340100800250250	8
340100800300250	8
340100800400250	8
340100800500250	8
340100800600250	8
340100800700250	8
340100800800250	8
340100800900250	8
340100801000250	8
340101000100250	10
340101000150250	10
340101000200250	10
340101000250250	10
340101000300250	10
340101000400250	10
340101000500250	10
340101000600250	10
340101000700250	10
340101000800250	10
340101000900250	10
340101001000250	10
340101500100250	15

340101500150250	15
340101500200250	15
340101500250250	15
340101500300250	15
340101500400250	15
340101500500250	15
340101500600250	15
340101500700250	15
340101500800250	15
340101500900250	15
340101501000250	15
340102000100250	20
340102000150250	20
340102000200250	20
340102000250250	20
340102000300250	20
340102000400250	20
340102000500250	20
340102000600250	20
340102000700250	20
340102000800250	20
340102000900250	20
340102001000250	20

340102500100250	25
340102500150250	25
340102500200250	25
340102500250250	25
340102500300250	25
340102500400250	25
340102500500250	25
340102500600250	25
340102500700250	25
340102500800250	25
340102500900250	25
340102501000250	25
340103000100250	30
340103000150250	30
340103000200250	30
340103000250250	30
340103000300250	30
340103000400250	30
340103000500250	30
340103000600250	30
340103000700250	30
340103000800250	30
340103000900250	30

340103001000250	30
340104000100250	40
340104000150250	40
340104000200250	40
340104000250250	40
340104000300250	40
340104000400250	40
340104000500250	40
340104000600250	40
340104000700250	40
340104000800250	40
340104000900250	40
340104001000250	40
340105000100250	50
340105000150250	50
340105000200250	50
340105000250250	50
340105000300250	50
340105000400250	50
340105000500250	50
340105000600250	50
340105000700250	50
340105000800250	50

340105000900250	50
340105001000250	50
340106000100250	60
340106000150250	60
340106000200250	60
340106000250250	60
340106000300250	60
340106000400250	60
340106000500250	60
340106000600250	60
340106000700250	60
340106000800250	60
340106000900250	60
340106001000250	60
340107000100250	70
340107000150250	70
340107000200250	70
340107000250250	70
340107000300250	70
340107000400250	70
340107000500250	70
340107000600250	70
340107000700250	70

340107000800250	70
340107000900250	70
340107001000250	70
340108000100250	80
340108000150250	80
340108000200250	80
340108000250250	80
340108000300250	80
340108000400250	80
340108000500250	80
340108000600250	80
340108000700250	80
340108000800250	80
340108000900250	80
340108001000250	80
340109000100250	90
340109000150250	90
340109000200250	90
340109000250250	90
340109000300250	90
340109000400250	90
340109000500250	90
340109000600250	90

340109000700250	90
340109000800250	90
340109000900250	90
340109001000250	90
340110000100250	100
340110000150250	100
340110000200250	100
340110000250250	100
340110000300250	100
340110000400250	100
340110000500250	100
340110000600250	100
340110000700250	100
340110000800250	100
340110000900250	100
340110001000250	100

Blueprint

