

Flat webbing – B type – Category 5

Product information



General: Flat webbing sling in woven webbing

Type: Double ply (B type)

Configuration: Flexible sling consisting of a single element in sewn webbing

Endings: 1 triangular male ring made of steel, 1 female ring made of steel, category 5

Traceability: High resisting blue pvc label sewn on the sling.

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.

Design: Textile sleeve, 100% polyester, sewn at the two endings to reinforce and protect the eyes

Material: 100% polyester multifilament fibres of high tenacity

Marking: According to standard, Manufacturer's symbol, working load limit (WLL), effective working length, CE marking, batch number, handling instructions

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

Standard: EN 1492-1

Part Code

WLL ton

341100100100160

1

341100100150160

1

341100100200160

1

341100100250160	1
341100100300160	1
341100100400160	1
341100100500160	1
341100100600160	1
341100100700160	1
341100100800160	1
341100100900160	1
341100101000160	1
341100150100160	1.5
341100150150160	1.5
341100150200160	1.5
341100150250160	1.5
341100150300160	1.5
341100150400160	1.5
341100150500160	1.5
341100150600160	1.5
341100150700160	1.5
341100150800160	1.5
341100150900160	1.5
341100151000160	1.5
341100200100160	2
341100200110160	2

341100200150160	2
341100200200160	2
341100200250160	2
341100200300160	2
341100200400160	2
341100200500160	2
341100200600160	2
341100200700160	2
341100200800160	2
341100200900160	2
341100201000160	2
341100250100160	2.5
341100250150160	2.5
341100250200160	2.5
341100250250160	2.5
341100250300160	2.5
341100250400160	2.5
341100250500160	2.5
341100250600160	2.5
341100250700160	2.5
341100250800160	2.5
341100250900160	2.5
341100251000160	2.5

341100300100160	3
341100300150160	3
341100300200160	3
341100300250160	3
341100300300160	3
341100300400160	3
341100300500160	3
341100300600160	3
341100300700160	3
341100300800160	3
341100300900160	3
341100301000160	3
341100400100160	4
341100400150160	4
341100400200160	4
341100400250160	4
341100400300160	4
341100400400160	4
341100400500160	4
341100400600160	4
341100400700160	4
341100400800160	4
341100400900160	4

341100401000160	4
341100500100160	5
341100500150160	5
341100500200160	5
341100500250160	5
341100500300160	5
341100500400160	5
341100500500160	5
341100500600160	5
341100500700160	5
341100500800160	5
341100500900160	5
341100501000160	5
341100600100160	6
341100600150160	6
341100600200160	6
341100600250160	6
341100600300160	6
341100600400160	6
341100600500160	6
341100600600160	6
341100600700160	6
341100600800160	6

341100600900160	6
341100601000160	6
341100800100160	8
341100800150160	8
341100800200160	8
341100800250160	8
341100800300160	8
341100800400160	8
341100800500160	8
341100800600160	8
341100800700160	8
341100800800160	8
341100800900160	8
341100801000160	8
341101000100160	10
341101000150160	10
341101000200160	10
341101000250160	10
341101000300160	10
341101000400160	10
341101000500160	10
341101000600160	10
341101000700160	10

341101000800160

10

341101000900160

10

341101001000160

10

Technical data

New Table

Male buckle for flat webbing sling Cat. 5										
WLL (tons)	1	1,5	2	2,5	3	4	5	6	8	10
Ø (mm)	12	14	16	18	20	23	25	28	32	35
Webbing width (mm)	30	50	60	75	90	120	150	180	240	300
D (mm)	30	40	82	32	40	45	55	55	60	75
E (mm)	72	86	104	127	144	180	220	260	340	400
H (mm)	64	80	100	98	119	132	185	180	202	250

New Table

Female buckle for flat webbing sling Cat. 5										
WLL (tons)	1	1,5	2	2,5	3	4	5	6	8	10
Ø (mm)	12	14	16	18	20	23	26	28	32	35
D hook passage (mm)	35	33	40	45	50	55	65	65	70	75
E (mm)	104	124	147	178	203	245	290	345	435	495
P (mm)	25	36	46	52	56	57	82	81	91	100
H (mm)	103	139	161	181	205	215	300	285	340	385

Blueprint

