

Flat webbing – B type – Category 7

Product information



General: Flat webbing – B type – Category 7

Identification : flat webbing sling in woven webbing

Type : Double ply (B type)

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

Endings : 1 torch cut male ring , 1 torch cut female ring, category 7

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 fibers 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

EWL
m

WLL
ton

Webbing width
mm

Thickness
mm

Colour

Weight
kg

341100400100180	1	4	120	7	Grey	7.4
341100400150180	1.5	4	120	7	Grey	8.6
341100400200180	2	4	120	7	Grey	9
341100400250180	2.5	4	120	7	Grey	9.4
341100400300180	3	4	120	7	Grey	9.8
341100400400180	4	4	120	7	Grey	10.6
341100400500180	5	4	120	7	Grey	11.4
341100400600180	6	4	120	7	Grey	12.2
341100400700180	7	4	120	7	Grey	13
341100400800180	8	4	120	7	Grey	13.8
341100400900180	9	4	120	7	Grey	14.6
341100401000180	10	4	120	7	Grey	15.4
341100500100180	1	5	150	7.5	Red	9
341100500150180	1.5	5	150	7.5	Red	10.5
341100500200180	2	5	150	7.5	Red	11
341100500250180	2.5	5	150	7.5	Red	11.5
341100500300180	3	5	150	7.5	Red	12
341100500400180	4	5	150	7.5	Red	13
341100500500180	5	5	150	7.5	Red	14
341100500600180	6	5	150	7.5	Red	15
341100500700180	7	5	150	7.5	Red	16
341100500800180	8	5	150	7.5	Red	17
341100500900180	9	5	150	7.5	Red	18

341100501000180	10	5	150	7.5	Red	19
341100600100180	1	6	180	7.5	Brown	13.2
341100600150180	1.5	6	180	7.5	Brown	15
341100600200180	2	6	180	7.5	Brown	15.6
341100600250180	2.5	6	180	7.5	Brown	16.2
341100600300180	3	6	180	7.5	Brown	16.8
341100600400180	4	6	180	7.5	Brown	18
341100600500180	5	6	180	7.5	Brown	19.2
341100600600180	6	6	180	7.5	Brown	20.4
341100600700180	7	6	180	7.5	Brown	21.6
341100600800180	8	6	180	7.5	Brown	22.8
341100600900180	9	6	180	7.5	Brown	24
341100601000180	10	6	180	7.5	Brown	25.2
341100800100180	1	8	240	8	Blue	24.4
341100800150180	1.5	8	240	8	Blue	26.95
341100800200180	2	8	240	8	Blue	27.8
341100800250180	2.5	8	240	8	Blue	28.65
341100800300180	3	8	240	8	Blue	29.5
341100800400180	4	8	240	8	Blue	31.2
341100800500180	5	8	240	8	Blue	32.9
341100800600180	6	8	240	8	Blue	34.6
341100800700180	7	8	240	8	Blue	36.3
341100800800180	8	8	240	8	Blue	38

341100800900180	9	8	240	8	Blue	39.7
341100801000180	10	8	240	8	Blue	41.4
341101000100180	1	10	300	8	Orange	30.75
341101000150180	1.5	10	300	8	Orange	34.12
341101000200180	2	10	300	8	Orange	35.25
341101000250180	2.5	10	300	8	Orange	36.38
341101000300180	3	10	300	8	Orange	37.5
341101000400180	4	10	300	8	Orange	39.75
341101000500180	5	10	300	8	Orange	42
341101000600180	6	10	300	8	Orange	44.25
341101000700180	7	10	300	8	Orange	46.5
341101000800180	8	10	300	8	Orange	48.75
341101000900180	9	10	300	8	Orange	51
341101001000180	10	10	300	8	Orange	53.25

Technical data

New Table

Male buckle for flat webbing sling Cat. 7					
WLL (tons)	4	5	6	8	10
A (mm)	85	85	105	114	107
B (mm)	110	110	120	145	141
C (mm)	29	27	30	44	48
D (mm)	137	158	198	252	305
E (mm)	18	20	20	20	25
F (mm)	178	198	258	328	390
G (mm)	148	155	170	210	212

New Table

Female buckle for flat webbing sling Cat. 7					
WLL (tons)	4	5	6	8	10
A (mm)	88	83	105	128	115
B (mm)	112	110	125	128	115
C (mm)	21	27	34	44	45
D (mm)	133	158	198	348	305
E (mm)	18	18	20	20	25
F (mm)	233	248	318	416	478
G (mm)	144	216	245	287	290

Blueprint

