

## 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
341100150100160	1.5
341100200100160	2
341100250100160	2.5
341100300100160	3
341100400100160	4
341100500100160	5
341100600100160	6
341100800100160	8
341101000100160	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

