

Slings to EN 1492-1

We also manufacture slings as per European Norm, EN 1492-1 with safety factor 7:1.

In addition to the colour, the number of black lines on the sling indicates its tonnage.

For reference, please see examples given below.



3T slings

(3 Black Lines)



4T slings

(4 Black Lines)

Flat Polyester Sling type ED (Double Ply)

According to EN 1492-1
Webbing from West Europe
Safety factor 7:1



ED1	1T	30 mm	VIOLET	1000	2000	1400	800	1000
ED2	2T	60 mm	GREEN	2000	4000	2800	1600	2000
ED3	3T	90 mm	YELLOW	3000	6000	4200	2400	3000
ED4	4T	120 mm	GREY	4000	8000	5600	3200	4000
ED5	5T	150 mm	RED	5000	10000	7000	4000	5000
ED6	6T	180 mm	BROWN	6000	12000	8400	4800	6000
ED8	8T	240 mm	BLUE	8000	16000	11200	6400	8000
ED10	10T	300 mm	ORANGE	10000	20000	14000	8000	10000

- Notes:
1. Slings up to 5T X 6 M will be shrink packed
 2. Individual certificates provided with every Sling
 3. Each sling is provided with protection for the eyes.
 4. Protective Polyester sleeves can be provided to length of customer choice.



Cargo Lashings

We produce a wide range of cargo lashings from 1T to 12 T breaking capacity for lashing cargo loads.
(Two part systems)

1" Cargo Lashing System Breaking Strength 1T

Short Part



Long Part

2" Cargo Lashing System Breaking Strength 5T

Short Part



Long Part

3" Cargo Lashing System Breaking Strength 10T

Short Part



Long Part

4" Cargo Lashing System Breaking Strength 12T

Winch



Long Part

Above system can be provided in any length.

Lashing system without hooks (Single part system)

System with ratchet of 1", 2" & 3" and of webbing to any length can be provided.



Work Positioning Belt

H2000 / Ref. 206



This belt is manufactured as per EN 358 and is CE approved. The 100mm soft pad gives a comfortable support to the back of the individual.

This model can be used with a fixed lanyard or with ref. A15 or A16 (see page N° 8).

Safety Belts

Our Safety Belts are manufactured from webbing material and nylon lanyard of European origin. The standard length of lanyard is 1.5 M.

Industrial Safety Belt type 333



The belt made out of 45 mm orange webbing is fitted with a male/female buckle on the front and two D-Rings at the rear of the belt. A nylon lanyard with safety hook is attached to one D-Ring.

The 85 mm wide black webbing acts as a good support to the back of the individual.

Industrial Safety Belt type NE-2



The belt is manufactured from 50 mm wide olive green webbing material with adjustable buckle, lanyard and snap hook. A tool-bag is supplied with this belt.

Note : 1. The safety hook should be secured as high as possible. The anchorage point should always be located above the user.
2. It is strongly recommended to use a full body harness with energy absorber as a fall arrest system.

Full Body Harness - *H2000* /1

H2000

H2000 range is manufactured as per European Norm EN 361 and is C€ 0082 approved.

H2000 /1



H2000/1

H2000/1 is the first harness of *H2000* range. It has 6 ways of adjustment:

- 2 for the legs
- 2 for the shoulders
- 2 for the buttock

Security and comfort during a fall are the results of the possibilities of adaptation of the harness to the user's morphology.

H2000 is unbeatable in this respect.



1 Dorsal fastening

4 Innovations

- The marking on the webbing enables symmetrical adjustments (length of the shoulder straps, centering of the dorsal "D-Ring").
- It is possible to adjust the length of the buttock strap from hip to hip, according to the user's physique, independent of the adjustment of the thigh straps.
- The shape of the buttock strap is ergonomic and very reliable at the time of a fall. When in use, due to the form and the option of adjustment, the buttock strap will not slide down.
- The crossing of the webbing on the hip is a new innovation, giving a natural curved form and therefore avoiding any sliding up of the shoulder straps during a fall.



Dorsal attachments



Buttock strap



H2000/E1

H2000/E1 is the simplest form of the H2000 range of harnesses and is the most economical. It has one dorsal attachment, a buttock support and 2 ways of adjustments.



H2000/E1 with NoShock - L

Energy Absorber - NoShock

Our new Energy Absorber "NoShock", is now smaller and compact. A shock absorber is to be used with our *H2000* range of harnesses. The shock resistance in case of a fall for the system will be less than 600 kg. These energy absorbers are manufactured according to the European norm EN 355 and are CE 0082 approved.



NoShock - L

NoShock - L is a single webbing lanyard energy absorber. The standard length of this energy absorber is 1.80 M but can be manufactured to any fixed length between 1.10 M to 1.80 M. Any choice of connectors (see p. 10) can be used with this absorber like :

NoShock - L

with 2 CT15 hooks

