



## Inferno® Soft Sling

### Product information

#### **Inferno®:** The Heat Resistant Soft Sling

The ultra-heat resistant Inferno® soft sling makes it possible to lift heavy payloads when working under extreme heat conditions. Even when the temperature rises to 200°C, the Inferno® soft sling will maintain strength!

#### **Properties:**

The Inferno® soft sling is made of 100% Aramid and available from 0,5m to 20m, with a WLL up to 50t. The Inferno® has a vibrant yellow color and can be manufactured in the black color for WLL up to a maximum of 10 tons.

#### **Features:**

- Maintains its strength up to 200°C(!)
- Easy to position
- Low D:d ratio
- Soft, lightweight, and easy to handle
- Improves workflow
- High abrasion resistance
- Environmentally friendly due to the long lifespan
- Creates safer lifting conditions

#### **Sustainability:**

The Inferno® heat-resistant soft sling jacket is repairable, making it a sustainable option. In case of damage to the jacket, it can be repaired, extending the lifespan of the sling and reducing waste.

**Material:** 100% Aramid

**Marking:** According to standard, CE-marked, UKCA-marked

**Temperature range:** Up to +200°C

**Standard:** EN 1492-2

*except material*

**Note:** kg/m = kg/EWL

**Warning:** Slings should be protected from edges, friction and abrasion, whether from the load or the lifting appliance. Where reinforcements and protection against damage from edges and/or abrasion is supplied as part of the sling, this should be correctly positioned. It may be necessary to supplement this with additional protection.

**Safety factor:** 7:1

Part code	EWL m	WLL ton	Colour
340500300050110	0.5	3	Yellow
340500300100110	1	3	Yellow
340500300200110	2	3	Yellow
340500300300110	3	3	Yellow
340500300400110	4	3	Yellow
340500300500110	5	3	Yellow
340500500050110	0.5	5	Yellow
340500500100110	1	5	Yellow
340500500200110	2	5	Yellow
340500500300110	3	5	Yellow
340500500400110	4	5	Yellow
340500500500110	5	5	Yellow
340501000050110	0.5	10	Yellow
340501000100110	1	10	Yellow
340501000200110	2	10	Yellow
340501000300110	3	10	Yellow
340501000400110	4	10	Yellow
340501000500110	5	10	Yellow