



### Lifting Sling (Double-layer, polyester)

Code: **GPS**



Load Capacity	A mm	L Sling Length (Meter)									
		1	2	3	4	5	6	8	10		
1 Ton	25										
2 Ton	50										
3 Ton	75										
4 Ton	100										
5 Ton	125										
6 Ton	150										
8 Ton	200										
10 Ton	250										

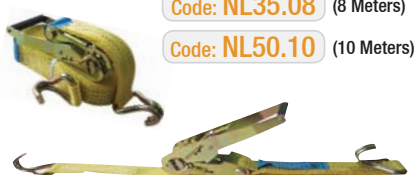
Safety coefficient of polyester sling in accordance with EN1492 -1 is 6 times of each type of slings. It is produced from 100% double layer polyester webbing. Reinforcement lifting eye - colour / load coded low coefficient of elongation - EN1492-1 : 2000.

### Lifting Position / Capacity, Ton

Sling Colour Load	0°-45°		45°-60°	
	% 100	% 80	% 200	% 140
Purple	1 Ton	0.8	2 Ton	1.4
Green	2 Ton	1.6	4 Ton	2.8
Yellow	3 Ton	2.4	6 Ton	4.2
Grey	4 Ton	3.2	8 Ton	5.6
Red	5 Ton	4.0	10	7.0
Brown	6 Ton	4.8	12	8.4
Blue	8 Ton	6.4	16	11.2
Orange	10	8.0	20	14

Order: **GPS. Load x Length**

### Ratchet Strap



Code: **NL35.08** (8 Meters)

Code: **NL50.10** (10 Meters)

### Work Safety Products



Footwear with protective steel toe

Code : **EA**

### Safety Footwear

Order	Number
EA.39	No.39
EA.40	No.40
EA.41	No.41
EA.42	No.42
EA.43	No.43
EA.44	No.44
EA.45	No.45



Order	Product
IGZ	Safety Goggles
TGB	Face Mask
SGK	Face Guard



Code: **NTEL**

Code: **ASPEST**

Code: **TDEL**

### Industrial Gloves

Order	Product
NTEL	Industrial Glove - Basic
TDEL	Safety Glove - Leather
ASPEST	Thermal Protection Glove
KDEL	Welder Glove
MLEL	Latex Glove
KBEL	Cloth Glove
BLEL	Rubber Glove
NTKL	Nitrile Glove - Basic



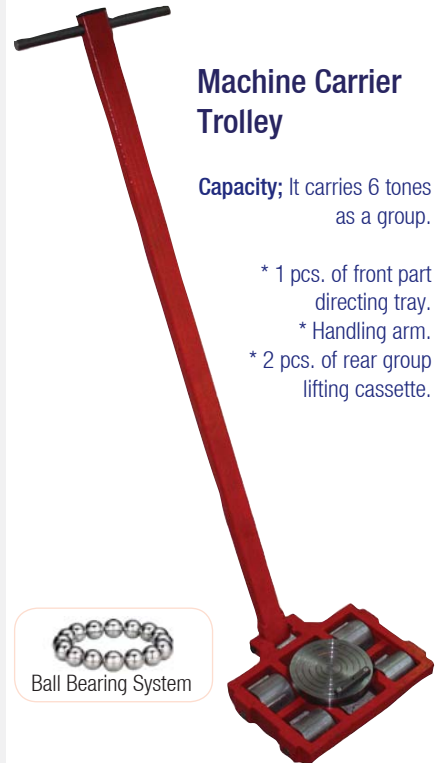
Code: **KLK**

Code: **KBK**

Code: **EBBR**

### Work Safety Products

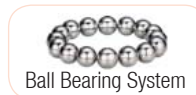
Order	Product
EBBR	Safety Helmet
EBBH	Safety Helmet with Air Channel
KBK	Ear Protection
KLK	Earplug
STM	Dust Mask
VTM	Dust Mask with Valve



### Machine Carrier Trolley

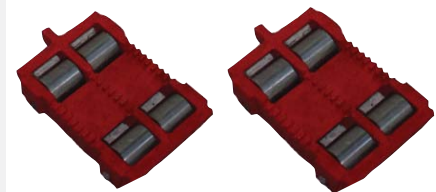
Capacity; It carries 6 tones as a group.

- \* 1 pcs. of front part directing tray.
- \* Handling arm.
- \* 2 pcs. of rear group lifting cassette.



Ball Bearing System

### Rear group lifting cassettes



Order Code: **DMZARB6**

The trolleys are designed as hard balanced and without deformation. The trolleys are equipped with quite high robust **metal structured**, non-deformed wheels. For safety operation, it should be used when the **linking arm** is inserted to the cassette.

It means that all movable / traveler rotary jointed wheels are loaded equally even unlevelled surfaces in case of closed cassette. Thanks to closed cassette, it provides to move high resistant, bearing preventing friction even at heavy loads. It is used at concrete surfaces in internal and external environment. For heavier or larger loads, a few cassette may be used simultaneously. If required, it is combined with linking arm.

