### **Grab**Q



## Master Grab Duo MGD

By combining innovative features with high quality and light weight, we provide the most flexible and efficient chain sling solution on the market. GrabiQ - Our chain sling solution system for coupling, shortening and lifting in grade 10 is designed to reduce costs and increase efficiency.

With the "all-in-one" compact top link Master Grab Duo (MGD), every chain leg can instantly be altered between a straight lift to a looped sling in a matter of seconds. The innovative design with few components and built in shortening function, makes the MGD the perfect foundation for a cost efficient and safe chain sling solution.



#### Clear markings • Country of origin

- Traceability code
- Model, size and grade

### No reduction of WLL

• No reduction of working load limit thanks to supporting lugs and an optimal design of the shortening pocket.

#### Quick & easy assembly

- With only two load pins and two retaining pins the MGD is very easy to assemble, saving both time and money.
- All needed is a hammer.
- Fool proof only correct size of chain fits the chain connection.



#### **Optimal stress distribution**

• All chain links can rotate in a natural direction when the angle of the two-legged sling changes.

#### Flat section • For attachement to other GrabiQ products. • Facilitate for pre-rigging.

#### Fluorescent colour

• For high visibility in the field.

#### Quality is top priority

- Fatigue tested
- Forged alloy steel
- Quenched and tempered
- 100% proof load of each MGD



#### Fool proof shortening function

- With the integrated shortening function the chain sling cannot be placed incorrect.
- Increased safety and effectivity during lifting operations.
- Faster and safer shortening.

### GrablQ



# Significant weight reduction

MGD from the GrabiQ product range makes it possible to create a light weight chain sling solution system for coupling, shortening and lifting. With the MGD only one component is needed to create a chain sling solution with the same functions as a traditional system using seven components. The MGD solution makes it possible to reduce weight by approximately 50 percent!

See example below.

### Traditional system with MF

Seven components



Component	Grade	Weight kg
MF-1310	10	1 x 1.5
2 x G -10	10	2 x 0.3 = 0.6
2 x GG-10	10	2 x 0.9 = 1.8
2 x 3 links of KLA-10	10	$2 \times 3 \times 0.070 = 0.42$
Total weight		4.3 kg

GrabiQ system with MGD One component							
	P						
Component	Grade	Weight kg					
MGD-10	10	2.3					
Total weight		2.3 kg					

### Master Grab Duo MGD "All-in-one" compact top link for 2-leg slings.

Art. no.	Code	WLL tonnes*	L	А	E	D	Weight kg
B14700	MGD-6-10	2.1	144	90	60	17	0.7
B14701	MGD-8-10	3.5	171	100	75	21	1.3
B14702	MGD-10-10	5.6	211	124	90	24	2.3
B14703	MGD-13-10	9.5	262	149	105	31	5.2
B14704	MGD-16-10	14.0	310	175	120	35	7.9

Е D А L

\* Safety factor 4:1