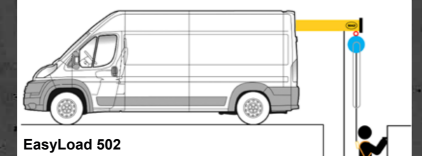
# WE ARE MAD.

And we are there for you, who can't settle for the standard. Who wants to go that step further. Don't let anything stand in your way to do what you want!

This is our mission, our promise to motorists and drivers. Because vehicle manufacturers provide an excellent basis, but sometimes that is not enough. Then we offer the solution from 3 divisions: suspension systems, loading systems and workshop equipment.

From Veenendaal, The Netherlands, every day we live up to our promise worldwide. There, in close collaboration with our partners, solutions are developed and manufactured that meet international automotive standards. Moreover, our business processes are certified according to the ISO 9001:2015 standard, which guarantees the highest quality. For more than 40 years international customers and end users have chosen MAD and we are proud of that.





With certified anchor point fall arrest device; the ideal solution for sewer inspection and renovation.

## MAX SPACE. MAX SAFETY. MAX EFFICIENCY.

Loading

**Systems** 

MAC

### Our network all around the world

ent of this brochure, nor may MAD be held liable for the co

Wiltonstraat 53 3905 KW Veenendaal The Netherlands info@mad-loadingsystems.com +31 (0) 318 586 100

mad-loadingsystems.com

Although this document has been composed with the greatest care, no rights may be derive







Each driver must be able to transport a heavy load independently and in a safe and efficient way. That's the idea behind the EasyLoad. The system, which can be operated with just one hand, moves heavy loads or loads that are difficult to handle with the greatest convenience. Up to 500 kg! What has not been possible before is no issue anymore.

### 

# MAX SPACE.

- We ensure maximum loading space of your vehicle because the mounting frames are designed to be fitted as close as possible to the sidewalls and the roof of each vehicle.
- An EasyLoad can be pushed sideways easily to preserve maximum accessibility to the cargo space. You can park the EasyLoad just above your racking system for instance.

29,2ft (DY)

# MAX SAFETY.

- Relieves drivers and prevents them from physical problems (Health & Safety Regulations), unplanned downtime and consequential costs.
- Safe loading/unloading of your precious cargo.
- The EasyLoad is protected against overloading.
- The safety is guaranteed for bystanders because the operator has an optimal overview while loading/unloading.

#### EasyLoad 250-1900 Technical data 250 kg / 551 lbs Hoisting capacity 1900 mm / 75 inch Length lifting beam Horizontal travel of the hook

2000 mm / 79 inch Vertical travel of the hook 5,1 m / 16,7 ft Dead weight of EasyLoad 125 kg / 275 lbs Dead weight of frame \* 60 kg / 132 lbs Winch operation Power supply Lifting cable Steel Lifting cable diameter Ø5mm Lifting speed (unloaded) Anchor point fall protection device No Mounting frame Universal Average installation time 4 hours Safety standard

### Electrical, wired or 12 V / 100 A or 24 100 mm/s / 4 inch CE, NEN-EN-1449

#### Technical data EasyLoad 500 Hoisting capacity 500 kg / 1102 lbs Length lifting beam 2300 mm / 91 inch 2800 mm / 110 inch Horizontal travel of the

Vertic

Dead Dead Winch Powe Lifting Lifting Lifting Ancho Moun

Avera

Safet

	Ecco mini, mo mon
al travel of the hook	2,4 m / 7,9 ft
weight of EasyLoad	140 kg / 309 lbs
weight of frame *	80 kg / 176 lbs
n operation	Electrical, wired or wire
r supply	12 V / 100 A or 24 V / 5
g cable	Steel
g cable diameter	Ø 5 mm
g speed (unloaded)	50 mm/s / 2 inch/s
or point fall protection device	No
ting frame	Universal
ge installation time	4 hours
y standard	CE, NEN-EN-144992-4

	2800 mm / 110 inch
	4,8m/15,7ft (ST) or 8,9m/
	135 kg / 297 kg
	60 kg / 132 lbs
wireless	Electrical, wired or wireles
V / 50 A	12 V / 100 A or 24 V / 50 A
A	Steel (ST) or Dyneema (D
	Ø 5 mm (ST) / Ø 4 mm (D
s	100 mm/s / 4 inch/s
	No
	Universal
	4 hours
92-3	CE, NEN-EN-144992-3

EasyLoad 250-2300

250 kg / 551 lbs

2300 mm / 91 inch

EasyLoad 501/502
500 kg / 1102 lbs
2300 mm / 91 inch
2800 mm / 110 inch
16,5 m / 54,1 ft
184kg/406lbs (501) / 187kg/412lbs (502)
80kg/176lbs (501) / 90kg/198lbs (502)
Electrical, wired or wireless
12 V / 100 A or 24 V / 50 A
Steel
Ø 5 mm
75 mm/s / 3 inch/s
No (501) / Yes (502)
Universal
4 hours
CE, NEN-EN-144992-4, NEN-EN
795:2012

### EASYLOAD



REMOTE CONTROL

# **MAX EFFICIENCY.**

- EasyLoad is a plug-and-play system; within 4 hours of mounting time it is up and running.
- Heavy loads or loads that are difficult to handle can be loaded/unloaded by just one person. No second employee has to travel along to help out.
  - There is no additional equipment needed for loading/ unloading on site.
- The use of an EasyLoad makes loading/unloading not only safe and easy but also quick.

## **MULTIPLE APPLICATIONS**

E O E O

