



Copyright © of Engiso ApS. All rights reserved.



Registered trademark® of Engiso ApS. All rights reserved.

“Drilling and welding the static install-method, has finally found its replacement.”

V-MAG©

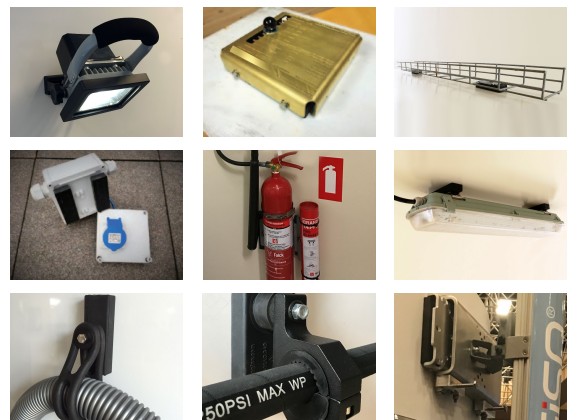
The V-MAG© multipurpose Neodyme magnet is the perfect product in an ever-changing environment.



KEY FEATURES

- 12-years track record
- 2 million magnets in operation
- Best in test
- No welding required
- No surface treatment
- Optimal and fast retrofit
- Easily dismantled
- Assembly without special tools
- Wind- and weather-resistant
- UV-resistant
- Tailored design opportunities
- Does not lose magnetic force over time

- 1 No welding needed
- 2 No painting or modification needed
- 3 Easy and fast fitting/retrofit on existing constructions
- 4 Can be removed or relocated without damaging the construction
- 5 Rubber coated & permanent



The V-MAGs are constructed using Neodyme magnets, which are the strongest permanent magnets available, furthermore the Neodyme magnets does not lose its magnetic force over time. They are coated with a layer of black EPDM rubber which has outstanding heat, ozone and weather resistance. The size and color of the V-MAG can be tailored to the potential need of the costumer. Furthermore, they are delivered with pre-fitted A4 bolts in stainless steel, which allows for a custom fit.



ENGISO[®]
ENGINEERED SOLUTIONS

Engiso ApS has been ISO 9001 certified by Bureau Veritas in the Sales of permanent magnets for mounting.

V-MAG[®] Specifications

AVAILABLE IN TWO SIZES

V-MAG-70[®]

Size: 94x34x17mm
Lifting capacity: 70 kg / 155 lbs
Premounted bolt: 1xM6x15mm
Weight: 0,3 kg / 0,66 lbs

V-MAG-340[®]

Size: 175x60x21mm
Lifting capacity: 340 kg / 750 lbs
Premounted Bolt:
1xM8x15mm & 2xM6x15mm
Weight: 1,3 kg / 2,86 lbs



Engiso provide many types of solutions that are easily and readily deployed into current designs, businesses, systems or processes. They can be used immediately once installed or implemented. In such cases, the purpose of using a turnkey solution is to avoid the hassle and headache of setting up your own in-house solution or resources. Engiso can deliver an "All inclusive" solution tailored to the customer's exact needs or requests.

"Engiso consists of a mixture of project managers, engineers among others with several years of know-how from the wind sector. Our finest task is to deliver perfectly fitted solutions that exceed your demands. Our team brings new perspective and propels the ideas to meet the demands of the future."