

Copyright © of Engiso ApS. All rights reserved.

Registered trademark® of Engiso ApS. All rights reserved.

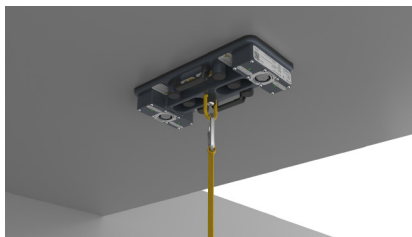
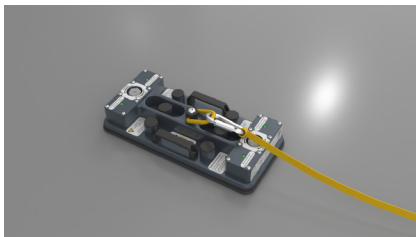
*Magnetic Tie-Off Anchor Point.
Unit weight only 15 kg. (30Lbs)*

ENGISO®
ENGINEERED SOLUTIONS

ENGISO P-TOOL© **Patent Pending #21196058.8**

ENGISO P-TOOL is a magnetic Tie-off anchor point and fall restraint solutions utilized in markets during construction, commissioning, or maintenance.

The P-Tool magnetic property eliminates the need for welding or other expensive tie-off solutions.



ENGISO P-Tool is attached to a ferrous steel surface by means of 6 pc. V-MAG 340 permanent magnets. The P-Tool can be placed with ease where a fall protection tie off anchor is needed; ceiling, wall or walking surface. ENGISO P-Tool is portable, light weight and can be relocated without damages to a painted surface.

P-Tool utilizes the most powerful and strongest neodymium magnets available. Without loss of magnetism, the rubber coated V-MAG offers excellent resistance to heat, ozone and inclement weather resistance.

KEY ATTRIBUTES

- P-Tool by ENGISO is the fastest way to a safe, labor saving and effective fall protection solution when working on steel structures.
- **Self-contained and agile**
A light weight and self- contained solution at only 15kg (30 lbs.) installed on steel in any position (horizontal, Vertical or on a walking surface).

- **Easy assembly and transport**
P-Tool © is inclusive of carrying case and is compact for confined spaces.
- **User friendly**
Build-in indicators ensures visual indication that P-Tool has been correctly applied and ready for use as personal tie-off anchor point.
Safe and easy to use!

ENGISO Esbjerg, Denmark

Phone: (+45) 70 23 00 75
Email: amea@engiso.com
[www. Engiso.com](http://www.Engiso.com)

ENGISO Ohio, USA

Phone: (+1) 414 331 1345
Email: americas@engiso.com
[www. Engiso.com](http://www.Engiso.com)



P-TOOL[©] Applicable areas



P-Tool from ENGISO can be applied in various industries. Business areas include, Wind Energy, Oil & Gas, Telecom, Defense and Marine to name a few.



ENGISO[®]

ENGINEERED SOLUTIONS

Type Approved product

Patent Pending #21196058.8



0200-PPE-12120



"Engiso consists of a mixture of project managers, engineers among others with several years of know-how from the energy 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."

ENGISO Esbjerg, Denmark

Phone: (+45) 70 23 00 75
Email: amea@engiso.com
www.Engiso.com

ENGISO Ohio, USA

Phone: (+1) 414 331 1345
Email: americas@engiso.com
www.Engiso.com