

BATTERY LIFTING MAGNET

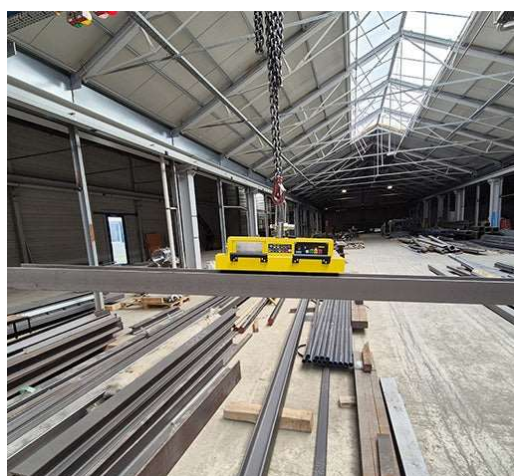
SAV 531.73-EPB950-P

Use :

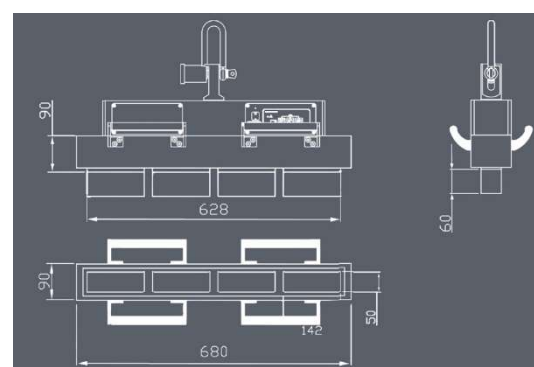
For lifting and transporting U and H profiles.
Autonomous system for individual charge.
With its narrow, deeply recessed pole shoes, it is ideal for confined geometries and profiles with low material thicknesses from 4 mm.
The integrated automatic mode enables a contactless switching process: when the magnet is positioned and the crane eye is then released, the system switches on or off automatically. This not only increases process reliability, but also saves valuable time in daily use.

Features :

- Electropermanent system, work in complete security
- Automatic control or by push buttons on the front panel (to be selected on the magnet)
- Magnet and battery status indicator LEDs
- **Suspended load demagnetization prohibition sensor**
- Rechargeable Lithium battery and charger (more than 1000 cycles by charge around 3h on mains)
- Safety factor 3:1
- Mini thickness 4mm
- 3 adjustable level of force



Modèle	EPB950P	
Capacité nominale de levage*		
- Pièce plate	kg	950
- Pièce ronde	kg	-
Long x larg surface magnétique	mm	628x50
Longueur x largeur aimant	mm	680x90
Hauteur hors tout	mm	255
Poids	kg	40



Order example:

Battery electropermanent magnet SAV 531.73 - EPB950-P