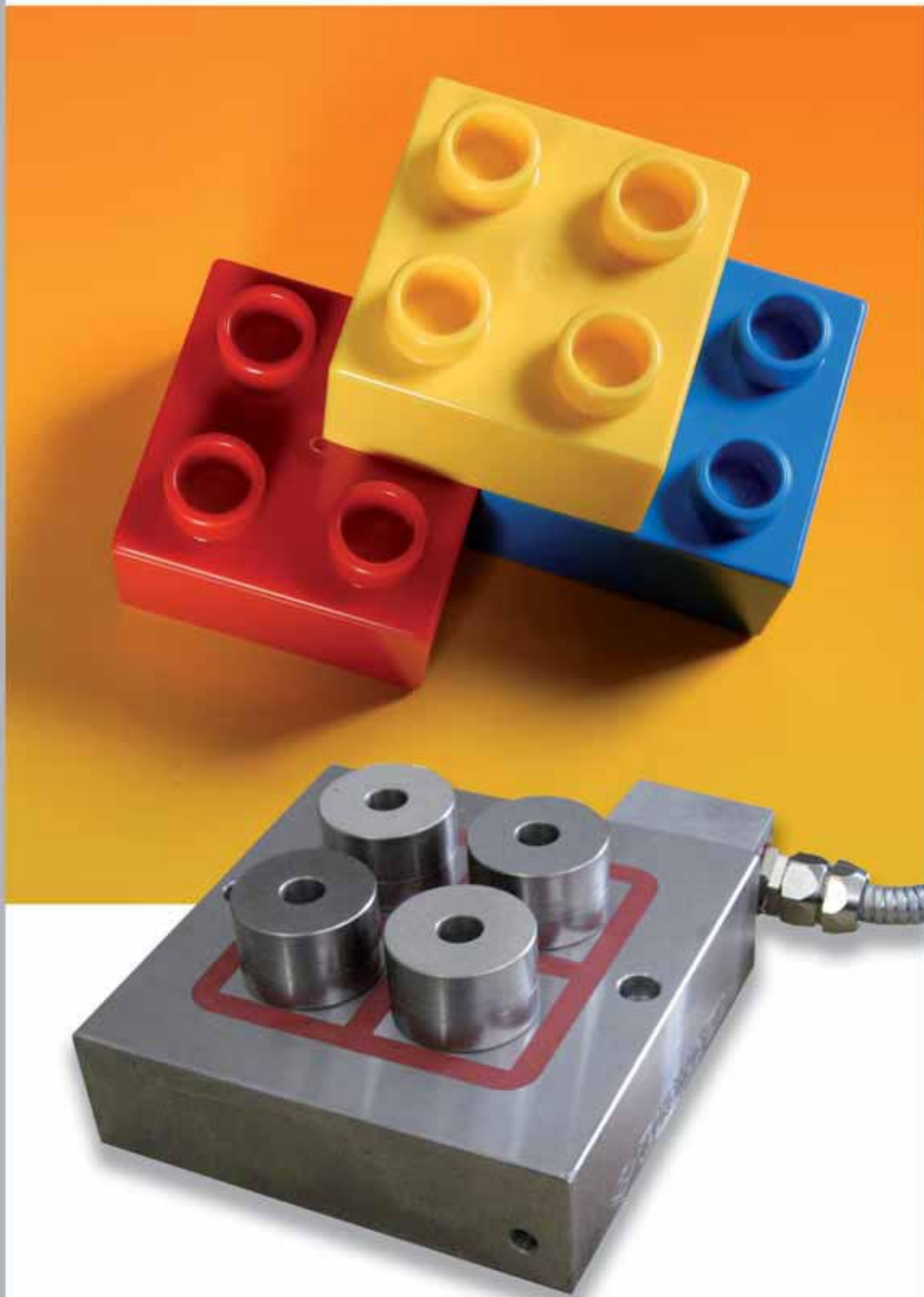


Clamping pieces in welding operations... is not a game!



with **Quad Block** it's easy.

QB is a flexible magnetic system
for clamping complex pieces



TECNOMAGNETE
La Sicurezza della Forza

The common sense solution to clamp "unwieldy" pieces

Easy
and safe



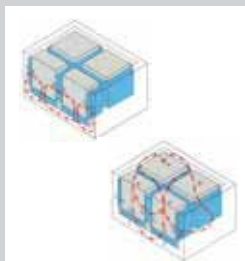
- Quad Block is designed to solve typical problems during welding operations: **hold parts in position and at the same time leave the area to be welded open.**

Clamps/Wises and other mechanical devices can solve the situation, but are not able to leave the entire area to be welded accessible; multiple set-ups are necessary to complete the weld.

- QB modules eliminate these limits: allow to hold the piece with power, directly through the piece/magnet contact surface and with 5 real accessible faces.



Quadsystem technology



The patented circuit creates a concentrated clamping force directly into the piece to be clamped.

Permanent-electro magnets need power supply only during activation (MAG) and de-activation (DEMAG) phases; even in case of power failure or cut cables, the holding force does not change.

Permanent-electro technology provides a full and complete demagnetization: after the job is done the piece doesn't retain residual magnetism.



Less idle time



More productivity

Modular and suitable for any piece



- QB system is composed by 4 permanent magnetic modules, independent and freely positionable to clamp pieces of any shape and size.
- Each module is supplied with 4 pole extensions; these extension can be machined and modified to better suit the piece to be welded. Also QB modules can be machined to insert reference pins/stops/reference points.
- QB is modular, i.e. can be expanded depending on your needs: is possible to join more QB systems to create denser "magnetic webs".

Flexible and practical



- For welding operations QB module are positioned on machine table close to welded areas; it's easy to use common pins as reference for precise positioning of the modules. The extensions raise the piece from the magnetic surface, increasing the accessible area on the piece.
- QB can be fixed directly on machine bed with bolts, using the 2 fixturing holes on each module.

Convenient: no maintenance required



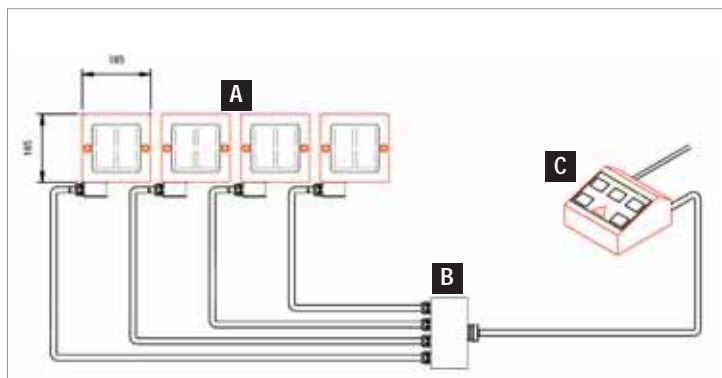
- With a simple touch by the operator, standing away from the table, all the modules can be activated at the same time; in 2 seconds the piece is clamped in total safety.
- QB is convenient: the return of investment is very fast. Saving from reduced setup times, faster welding, phases and no need to replace damaged bolts/clamps. With no moving parts, QB is durable and maintenance free.



Optimizing setup phases

Increased flexibility

Standard supply specifications



A) Magnetic modules

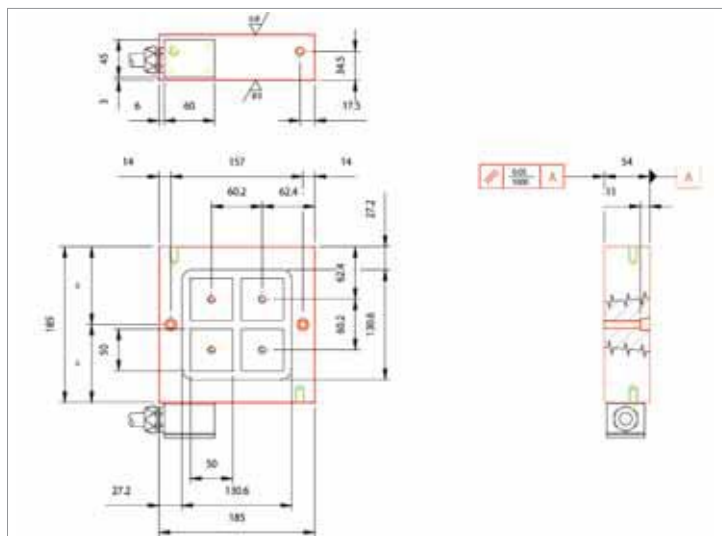
- n.4 permanent-electro magnetic modules, QB type - SQ50 /T configuration
- n.4 fixed pole extension PFR 50/32 for each module
- Fixing holes (n.2) on each module

B) Junction box

- 1 junction box with water-proof fast connector to the controller
- n.4 wiring junction box-modules PVC cables with flexible zinc plated steel conduit (3m each)
- fixed connections

C) Control unit

- Electronic control unit type ST100F 220V with UCS current detecting system and built-in digital push-button for MAG/DEMAG cycles
- Wiring junction box-controller PVC cable with flexible zinc plated steel conduit (3m)
- Power supply cable 2 m length (without connector)



Technical characteristics

Control unit

| | |
|------------------|---------------|
| dimensions | 135x135x75 mm |
| voltage | 200-230V |
| assorbimento max | 3KVA |
| weight | 0,4 kg |

Polar extensions

| | |
|-----------------|----------------|
| fixed extension | diam. 50x32 mm |
|-----------------|----------------|



TECNOMAGNETE spa
20020 Lainate (MI) - Italy
Via Nerviano 31
Tel. 02.937.591
Fax 02.935.708.57
e-mail: info@tecnomagnete.it
www.tecnomagnete.com

Subsidiaries:

| | | | | | | |
|--|---------------------------------|------------------------------|--------------------------------|---------------------------|--------------------------|---|
| China TECNOMAGNETE SHANGHAI R.O. | France TECNOMAGNETE S.A.R.L. | Germany TECNOMAGNETE GmbH | Japan TECNOMAGNETE Y.K. Ltd | Sweden TECNOMAGNETE AB | USA TECNOMAGNETE Inc. | Singapore TECNOMAGNETE SINGAPORE R.O. |
|--|---------------------------------|------------------------------|--------------------------------|---------------------------|--------------------------|---|

PROMOTECH Sp. z o.o.

ul. Elewatorska 23/1,15-620 BIAŁYSTOK, POLAND
tel. (+48 85) 678-34-26, fax (+48 85) 662-78-77
e-mail: marketing@promotech.eu www.promotech.eu