## HT

## ELECTRO PERMANENT MAGNETIC MODULES



LIFTING OF TUBES SAFETY FACTOR 3

The HT series has been specially developed for the quick and safe handling of single, rows and bundles of pipes without the risk of damaging the coating or paint layer.

Space and cost saving solution as no wooden spacers are required.

Electro permanent magnet modules with electronic control unit on board.

Operation by means of the built-in digital push buttons or by the radio remote control supplied as standard.







HR-magnetic modules are only suitable for lifting cylindrical workpieces. The integrated V-form adapts to the shape of the workpiece and facilitates centering of the workpiece.







LIFTING OF ROUNDS SAFETY FACTOR 3



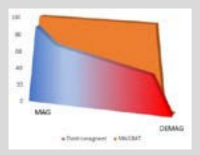
# **ELECTRO PERMANENT** MAGNETIC TECHNOLOGY

FOR QUICK AND SAFE HANDLING OF **STEEL PLATES AND -STRIPS** 



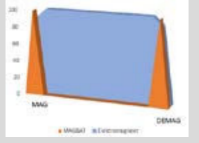
#### TECHNOLOGY

MAGBAT-Electro Permanent Magnets (EPM) offer 95% energy savings and superior safety compared to traditional electromagnets. They require power only during MAG and DEMAG phases, operating without power supply. The technology features an electro permanent magnetic circuit with alternating N/S poles, following the chessboard principle, in a magnetically neutral frame. Each pole includes a steel core surrounded by fixed polarity magnets (Neodymium). Beneath the steel core, a magnet with reversible polarity (AlNiCo) is surrounded by an electric coil. A short current pulse through the coil enables the magnetic field to move in and out of the system.



### **CONSTANT POWER**

Because no continuous current flows through the electric coils, electro permanent magnets do not heat up and the force remains constant. This contrasts with electromagnets that require continuous current and heat up, resulting in a loss of power.



#### 95% LOWER ENERGY CONSUMPTION

MAGBAT electro permanent magnets use electrical current for only a few seconds to reverse the polarity of the magnetic poles. This contrasts with electromagnets that continuously consume electrical power during the entire lifting process.



#### **ADVANTAGES**

- · 100% safe. EPM only need electricity while activating or deactivating the magnet. The effective force is developed by permanent magnets.
- · Predictable and constant force.
- · More than 95% electricity savings compared to conventional electromagnets.
- No backup batteries required. The magnetic force remains in the event of a power failure.
- No heating of the magnet, longer life of the electric coils.
- · No residual magnetism in the material.
- · No interference with electronic environmental periphery.
- No moving parts, Low maintenance costs

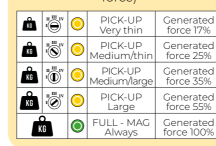
#### ELECTRO PERMANENT MAGNETIC TECHNOLOGY

The electric current is only used to invert the magnetic field, while the effective force is generated by permanent magnets. In the event of a power failure, the magnetic force remains permanently present = 100% safe

the magnet, and the steel to be lifted, must be considered. That is why all our magnets are designed with a minimum safety factor of 3:1 measured at an air gap of 0.4 mm.

#### PICK-UP CYCLE

Lifting is done in 2 phases, whereby the workpiece is first lifted at a lower preset force, immediately followed by FULLMAG (100% of the total force)



#### SPC-SYSTEM (SYSTEM **PERFORMANCE CHECK)**

The electronic system continuously monitors the proper functioning of the magnet. Any abnormal situation is reported immediately and indicated by an error code on the help screen. In this way, errors can be immediately analysed and resolved.



# **9 SAFETY FUNCTIONS**

#### **SAFETY FACTOR 3:1**

To lift safely, a possible air gap between the contact surface of

#### **2 BUTTON OPERATION**

To start the demagnetization cycle, 2 buttons (SAFE + DEMAG) must be pressed consecutively on the remote control

#### LAMP BLOCK

The status of the magnet is visually indicated by a clear LED lamp block. The load may only be moved when the green lamp lights up continuously!

### PICK-UP FULLMAG

#### LANDING DETECTION

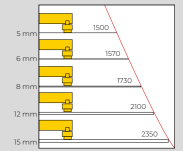
An inductive proximity switch detects when the magnet is suspended in the air, and prevents accidental demagnetisation.

#### **RADIO REMOTE CONTROL**

The magnet is operated from a safe distance. The operator should not come in the immediate vicinity of the load.

#### INSTRUCTION PANEL

With clear safety instructions for the user regarding: Maximum weight of the load in function of material thickness Maximum wing in function of the deflection of the material.



MAGBAT THE SAFEST LIFTING MAGNET IN THE WORLD