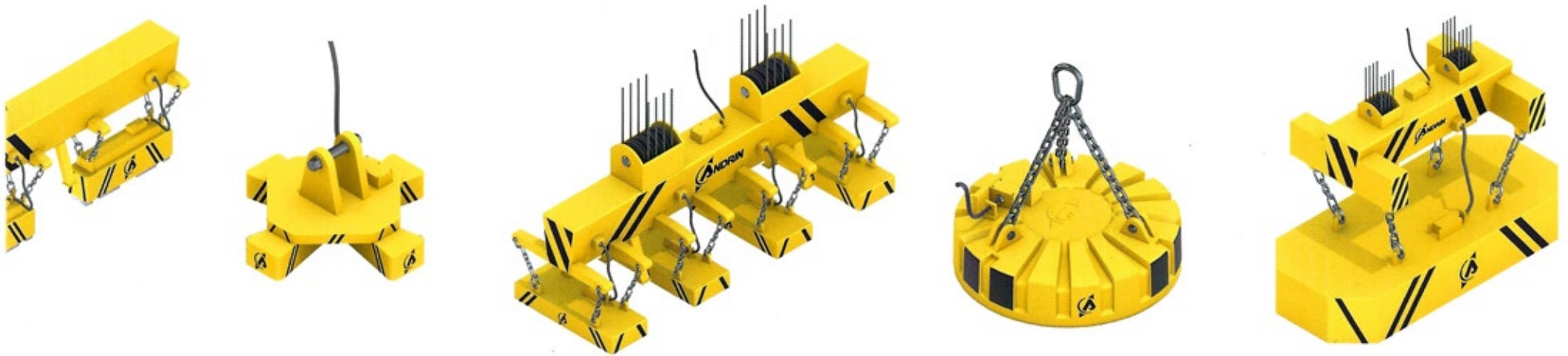


magnetic lifting



20, avenue Jean Monnet
Zone Industrielle
F-54920 Villers-la-Montagne
France

Tel.: +33 (0) 382 44 01 46
Fax: +33 (0) 382 26 13 17
info@andrin.fr
www.andrin-magnets.com



CSA - CGMA - CMPAF - CHPAF



LIFT TRUCK
HYDRAULIC CRANE
CABLE CRANE
GANTRY CRANE
DERRICK

- light, medium, heavy scrap
- foundry jets
- balls

CSA



CGMA



CMPAF



CHPAF



ROUND MAGNETS - Ø 500-3000 mm

RHPA



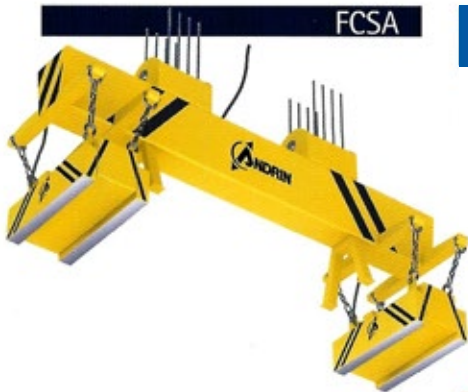
GANTRY CRANE
CABLE CRANE
DERRICK

- light, medium, heavy scrap
- foundry jets
- balls



SQUARE MAGNETS - all sizes

FCSA

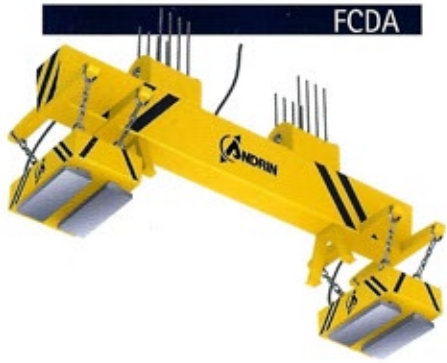


GANTRY CRANE
OVERHEAD

- bundles of billets
- bundles of rough rolled lingots
- bundles of bars
- bundles of pipes



SQUARE MAGNETS - all sizes



FCDA

GANTRY CRANE

- bundles lined up with horizontal web plates of beam blanks
- HEA, HEB, UPN, UAP
- bundles of lashed sheet piles



SQUARE MAGNETS - all sizes



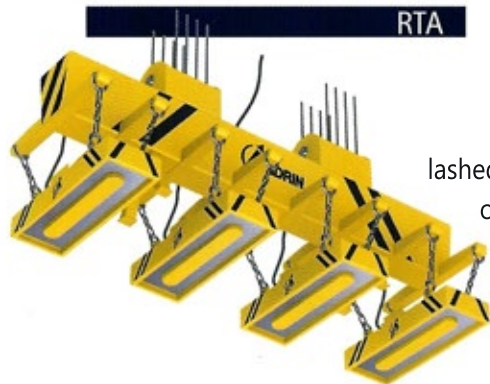
FCDAD

GANTRY CRANE OVERHEAD

- individually bundles of rebars
- bars
- rough rolled ingots
- pipes, sections
- sheet piles, ingots



SQUARE MAGNETS - all sizes



RTA

GANTRY CRANE OVERHEAD

- stabs
- medium and heavy sheets
- lashed bundles with vertical web plates of beam blanks, HEA, HEB, UPN, UAP
- lashed bundles of standard sections
- wires coils



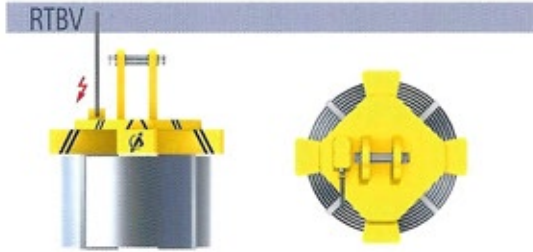
SQUARE MAGNETS - all sizes



RTBV - FCBH

**TRAVELING CRANE
LIFTER**

lifting coils with horizontal
or vertical axis, as well
as splitted coils



RTBV



FCBH

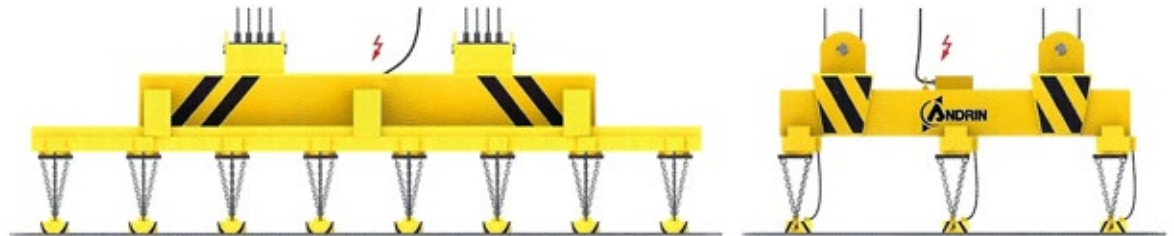
SPECIFIC MAGNETIC LIFTING



VM

**TRAVELING CRANE
GANTRY CRANE**

thin and medium sheets
loading and unloading of
flame cutting equipment



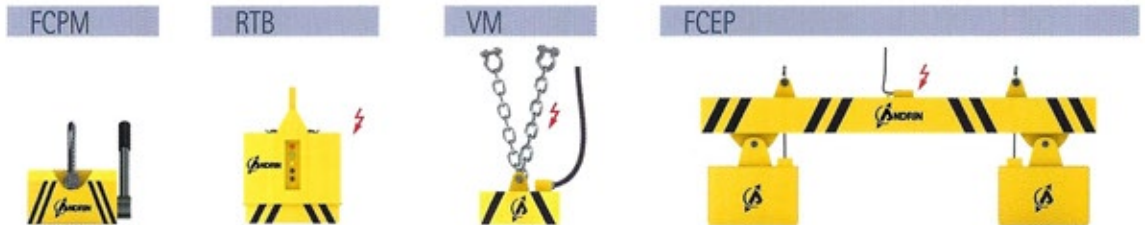
SPECIFIC MAGNETIC LIFTING



FCPM - RTB - VM - FCEP

**DERRICK
LIFTER
LIFT TRUCK**

individual items
loading machine tools
loading machining centres
cover handling



FCPM

RTB

VM

FCEP

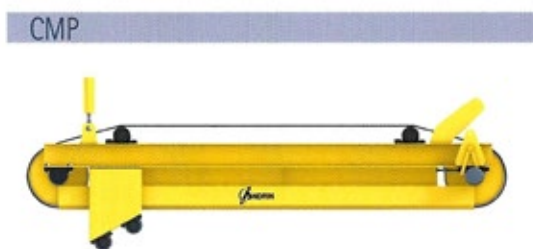
SPECIFIC MAGNETIC LIFTING



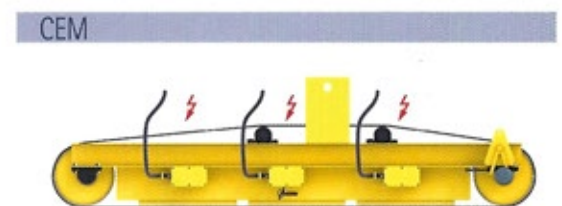
CMP - CEM

SHEET LINES

picking, cold rolling mill
scouring, skin pass
continuous annealing
galvanizing, electroplating
tinplate, organic coating
slitting, length cutting



CMP



CEM

SPECIFIC MAGNETIC CONVEYORS