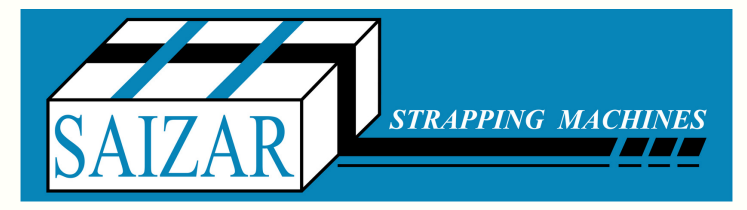
SAIZAR STRAPPING MACHINES

Monthly Newsletter of the company



Latest sales

- Wienerberger in Czech Republic: Automatic Strapping Machine with PET strap of 19mm for the transversal strapping of the brick packages with introduction of wooden runners.
- TEYMASA in Russia: #2 Automatic Strapping Machines for the transversal & longitudinal strapping of nickel packages with steel strap of 32mm and automatic introduction of wooden runners.
- AUTOMATION IN FOUNDRIES in USA: Automatic Strapping Machine for the transversal & longitudinal strapping of ingots packages with PET strap of 19mm.



ASSISTING TO UPCOMING FAIRS AS EXHIBITORS:

2022: <u>WIRE & TUBE IN</u> DUSSELFORF

2022: <u>EUROBLECH IN</u> <u>HANNOVER</u>

2022: OTHER POSSIBLE EXHIBITIONS TO CONFIRM

Latest new orders

- WEI DAT STEEL WIRE SDN BHD in MALAYSIA: Automatic packing line for wire coils.
- OUTOKUMPU NIROSTA GMBH in GERMANY: Semi-automatic Strapping Machine for the OD strapping of coils.
- ALTEG in CZECH REPUBLIC: Automatic Strapping Machine for the transverse strapping of bundles with 32mm steel & 19mm polyester straps.
- VEER STEEL MILLS PTY. LTD. in SOUTH AFRICA: #1 Automatic strapping line for the transverse strapping of bundles with 32mm steel strap ad labeling system.
- ACHENBACH BUSCHHÚTTEN GMBH & CO. KG in TURKEY: #1 Automatic Strapping Machine for the OD strapping of coils with 32mm steel strap.
- SALICO in POLAND: #3 Automatic Strapping Machines for coils and for coil packages.
- SERMAS in INDIA: Semi- automatic Strapping Machine for billets packages.





Project in MALAYSIA

WEI DAT STEEL WIRE SDN BHD from Malaysia is interested in a new Packing Line for the strapping and wrapping of wire rod coils

The wire rod coil with the basket will be introduced in the centring system, where the basket will be placed in the correct position for the strapping of the wire rod coil. After that the same will be displaced to the compacting and strapping position, where the coil will be compacted and strapped through the #2 Automatic Strapping Machines. After the wire rod coil along with its basket will be displaced by a carriage to the next position. The basket with the wire rod coil will be tilted and when the carriage is moving backward the basket is separated from the wire rod coil. In other station it is placed the Wrapping Machine where the wire coil will be wrapped automatically.

SAIZAR'S NEW PAVILION

Due to the growth of the company in the last few years, in order to offer a better and more efficient result, the construction of the new SAIZAR hall was started. These facilities will have a surface area of more than 3000m2 and are expected to be inaugurated next year.