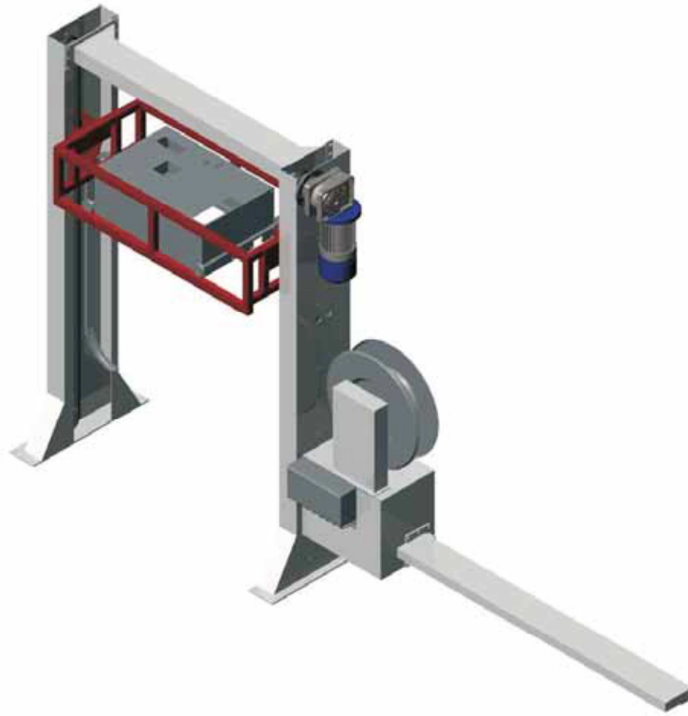


REGGIATRICE DA LINEA VR/4 1TL



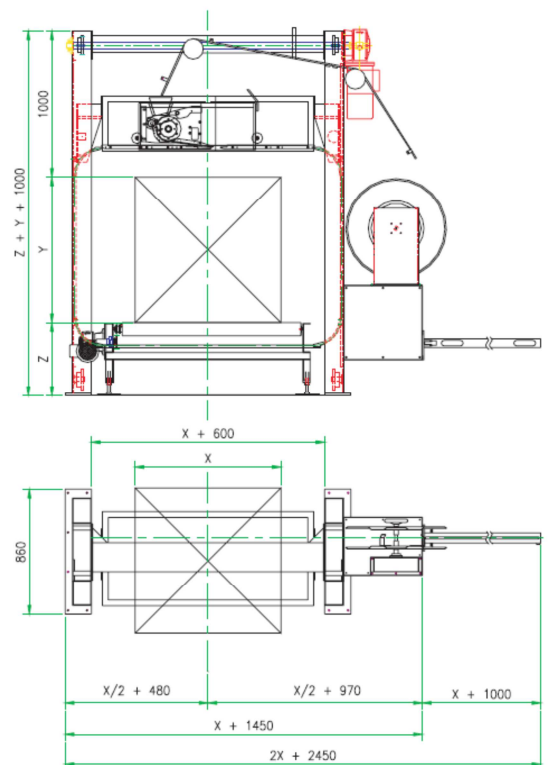
The VR/4 1TL is a machine appositively planned to have a complete automation of packaging lines. The machine makes the vertical strap of palletized units with different Heights, thanks to the strapping head that get on the top of pallet throught a device that provides even the strapping cycle in the same time.

The strap tensioning happens through a special dynamometric device that guarantees the best exploitation of the strap elasticity.

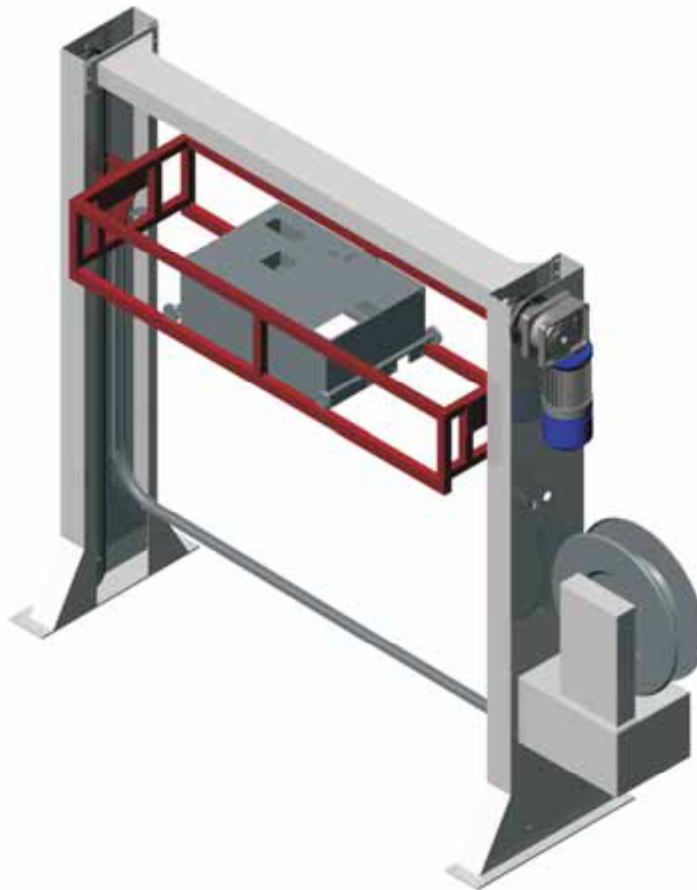
The Electric Control Panel and the Keyboard Operator are both with an elevate protection IP degree: all connections are clearly identified and numbered according to the CEI rules. The apparatus is realized for an alternatively manual and automatic function: all main functions are signalled by light signals; the setting of the automatic programm denies any manual accidental intervention.

Technical Details

Useful Strap	Polyester, Polypropylene
Dimensions	12/16mm, 0.7/1 mm. thickness
Function	Electromechanic, pneumatic
StrapTension	50 3500N
Throwing Speed	3mt/sec. adjustable with inverter
Up/Down Head speed	0.25mt/sec
Cutting/Welding cycle	2.2 sec
Installed Power	5Kw



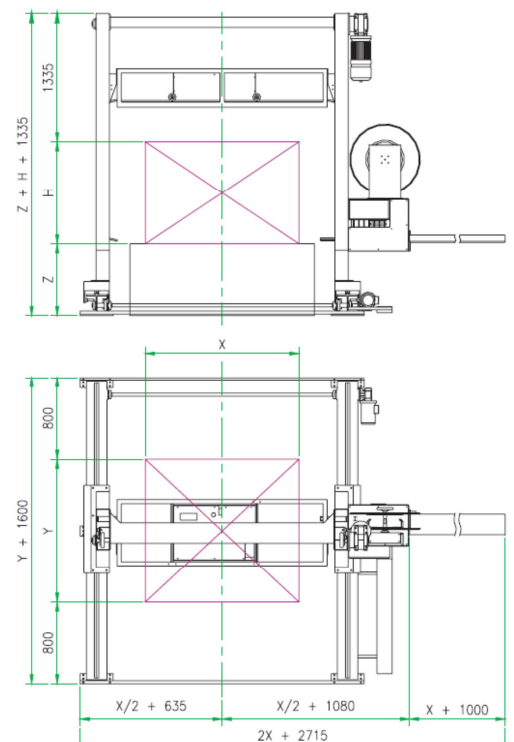
REGGIATRICE DA LINEA VR/4 1T



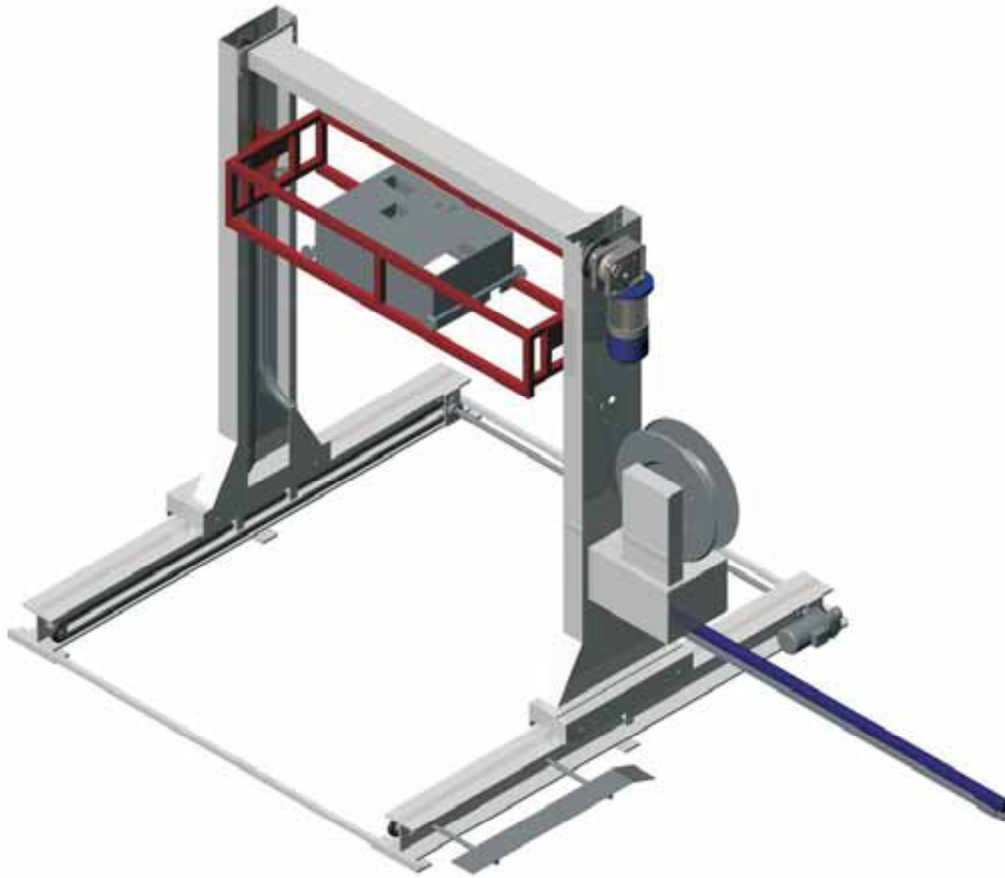
The VR/4 index is a vertical strapping machine appositely planned to have a complete automation in the packaging lines; it can make multiple straps on palletized packages. To have the optimal strap, it can be equipped with a rotating table that enables the crossed strappings to better stabilize the loads.

Technical Details

Useful Strap	Polyester, Polypropylene
Dimensions	12/16mm, 0.7/1 mm. thickness
Function	Electromechanic, pneumatic
Strap Tension	50 3500N
Throwing Speed	3mt/sec. adjustable with inverter
Up/Down Head speed	0.25mt/sec
Cutting/Welding cycle	2.2 sec
Installed Power	5Kw



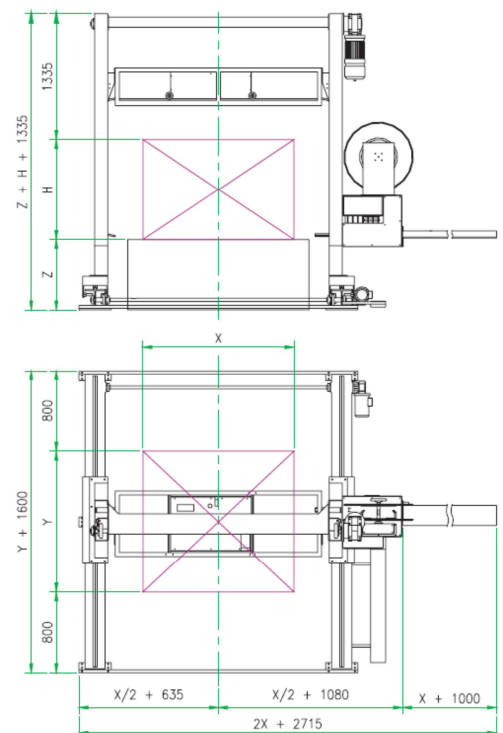
REGGIATRICE DA LINEA VR/4 INDEX



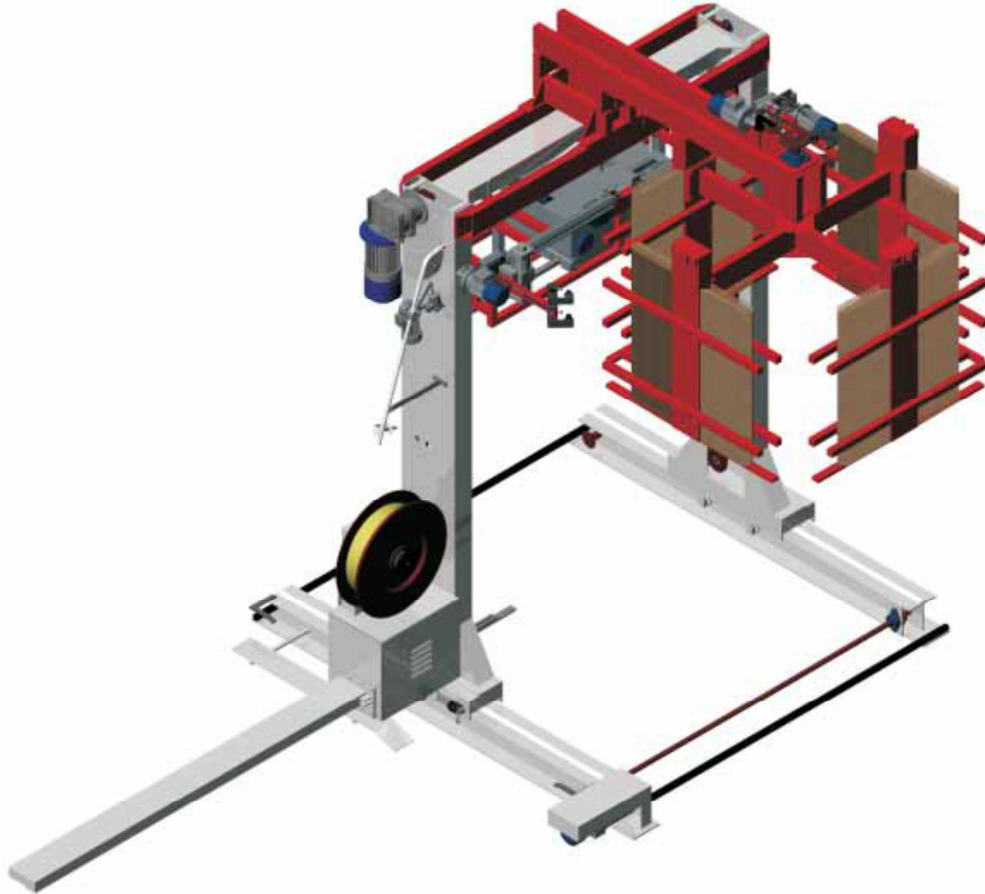
The VR/4 index is a vertical strapping machine appositely planned to have a complete automation in the packaging lines; it can make multiple straps on palletized packages. To have the optimal strap, it can be equipped with a rotating table that enables the crossed strappings to better stabilize the loads.

Technical Details

Useful Strap	Polyester, Polypropylene
Dimensions	12/16mm, 0.7/1 mm. thickness
Function	Electromechanic, pneumatic
Strap Tension	50 3500N
Throwing Speed	3mt/sec. adjustable with inverter
Up/Down Head speed	0.25mt/sec
Cutting/Welding cycle	2.2 sec
Installed Power	5Kw



REGGIATRICE DA LINEA VR/4 1TL MODELLO CON METTI ANGOLI



This VR/4 with Edge Applier Device is a Vertical Strapping machine appositely studied to enable a complete automation in the packaging lines; it can make multiple straps on palletized loads.

In case the load is either delicate or instable, this machine can be equipped with such a system to fit corrugated Edge Boards on the corners to be strapped.

Such protections are in pre-folded cardboard and can have different dimensions according to customer's product.

Technical Details

Useful Strap	Polyester, Polypropylene
Dimensions	12/16mm, 0.7/1mm thickness
Functioning	Electromechanic, pneumatic
Strap Tensioning	50 - 3500N
Strap Feeding Speed	3 mt/sec adjustable with inverter
Head Up/Down speed	0.25mt/sec
Cutting /WeldingTime	2.2sec
Installed Power	5Kw

