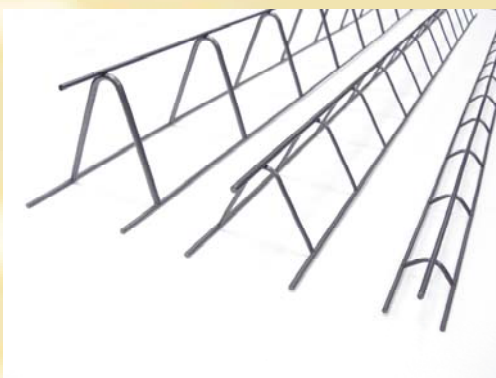
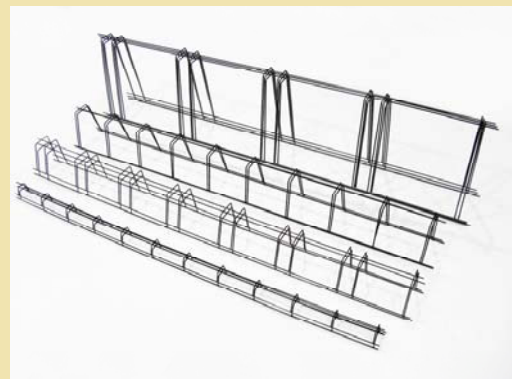
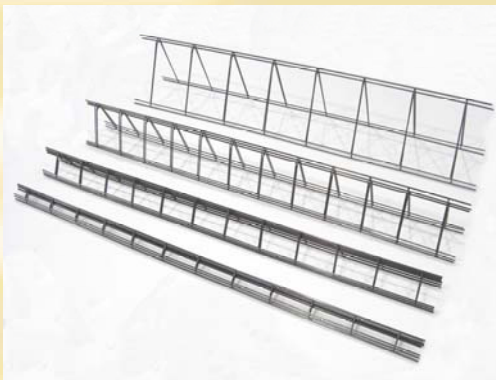


PLT & PLR B SPACER SERIES



***HIGH OUTPUT AUTOMATIC WELDING LINE
FOR THE PRODUCTION OF REINFORCEMENT SPACERS***

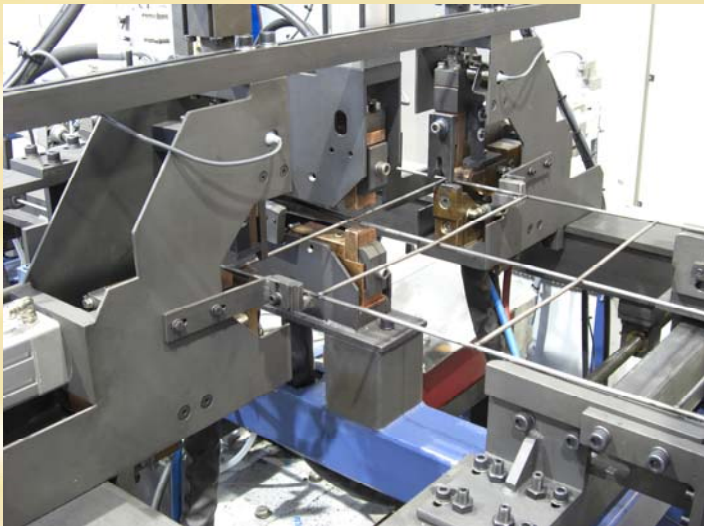
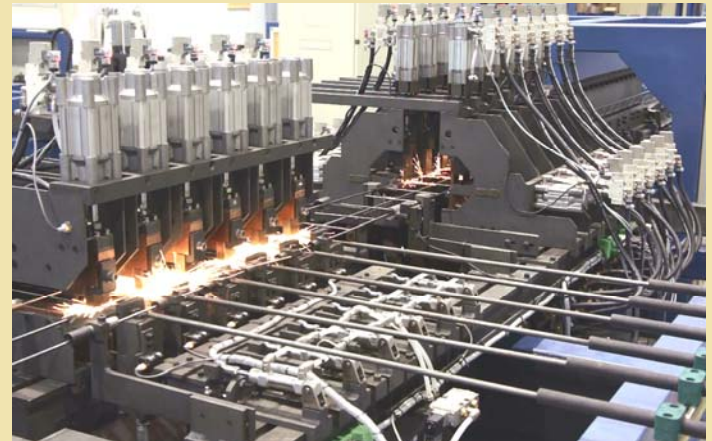


PLT & PLR B SPACER SERIES



- All types of continuous high chairs, bolsters, bar supports and spacers can be produced by the same machine.
- Servo driven operation ensures efficiency, reliability and compact machine layout.
- Modular design provides effortless access on all mechanical, electrical and electronic parts.
- Extremely fast working cycle due to multiple (up to 6) cross wire feeding.
- Available with either "T" type or overlap welding heads, depending upon the required welding style between the cross and runner wires.





- Unique bending system ensures excellent repeatability.
- Line wire convergence guide system for automatic product height changes in less than 2 minutes.
- All squeezing, welding, holding and cooling times are digitally controlled.
- Programmable line wire feeding allows variable cross wire spacing within the same spacer.
- Fully automatic, synchronized stacking and batch removal process.
- Pivoted stacking device allows the production of flat 'ladder' type products.



PLT & PLR B SPACER SERIES



- User friendly software requires no programming skills.
- Operator is only required to supervise the production process and remove the automatically produced spacers.
- Remote access via Internet connection for troubleshooting and routine maintenance.



PLT & PLR B SPACER	K3K1-Version	K4K1-Version	K3K4-Version	K3K6-Version
Max. Spacer height	400 mm (16")	500 mm (20")	250 mm (10")	250 mm (10")
Min. Spacer height	20 mm (3/4")	50 mm (2")	20 mm (3/4")	20 mm (3/4")
Spacer lengths* Up to	1500 – 2000 - 3000 mm (5 - 6,5 – 10 ft)			
Line & Cross wire feeding	COIL	COIL	COIL	COIL
Number of line wires	Up to 3	Up to 4 (8)	Up to 3	Up to 3
Number of cross wires	1	1	Up to 4	Up to 6
Cross wire spacing**	min. 25mm (1") above infinite	min. 25mm (1") above infinite	62.5, 125, 190mm (2,5", 5", 7,5")	62.5, 125, 190mm (2,5", 5", 7,5")
Line & cross wire diameter mm in.	3.5 - 7 mm 0.14 - 0.275"	3.5 - 7 mm 0.14 - 0.275"	3.5 - 7 mm 0.14 - 0.275"	3.5 - 7 mm 0.14 - 0.275"
Working speed Cross wires/min.	100	70	200	240

* Other Spacer lengths upon request

**Other cross wire spacing's upon request

For your nearest
EUROBEND representative, please, contact:

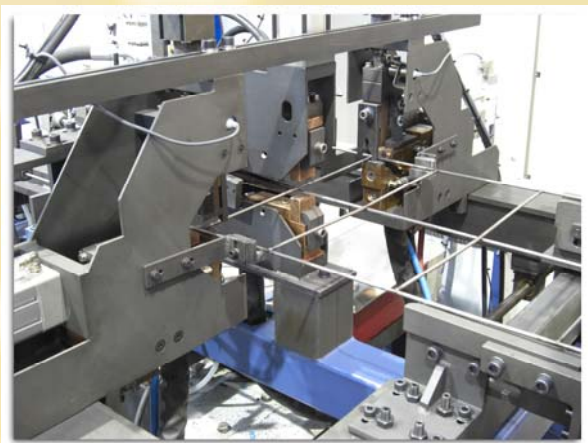
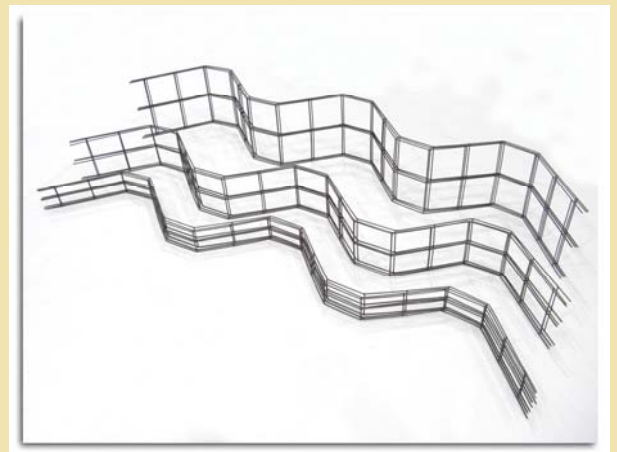
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PLT B LADDER SERIES

***AUTOMATIC WELDING LINES FOR THE
PRODUCTION OF LADDER TYPE STRIP SPACERS***



- The “**PLT B LADDER**” Series welding lines ensure simple machine layout, reliable and cost-effective production of ladder type strip spacers from coils.
- The machines are designed for heavy duty continuous operation for the reinforcing industry.
- Line and cross wires are fed directly from coils through a compact straightening and multi-roller servo-motor driven feeding unit.
- The machine can be supplied with “T” type or overlap “R” type welding heads.



PLT B LADDER SERIES



- Unique bending system (patented) ensures excellent repeatability.
- Up to five synchronized pneumatically operated bending units form the strip spacer during ladder production.
- Line wire convergence guide system for automatic product height changes in less than 2 minutes.
- All squeezing, welding, holding and cooling times are digitally controlled.
- Programmable line wire feeding allows variable cross wire spacing within the same spacer.



- Automatic stacking of strip spacers during production flow.
- User friendly software requires no programming skills.
- Operator is only required to supervise the production process and remove the automatically produced strip spacers.



PLT B LADDER SERIES		K3K1-Version	K2K1-Version
Max. Spacer height	mm	400 (16")	400 (16")
Min. Spacer height	mm	50 (2")*	50 (2")
Line & Cross wire feeding		COIL	COIL
Number of line wires		Up to 3	Up to 2
Cross wire spacing	mm	min. 50 (2") above infinite	min. 50 (2") above infinite
Line & cross wire diameter	mm	3.5 - 6	3.5 - 6
	in.	0.14 - 0.24"	0.14 - 0.24"
Number of bending units		Up to 5	Up to 5
Working speed	Cross wires/min.	70	70

*With two line wires

For a free video CD and your nearest EUROBEND representative, please, contact:

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