

Superflex 32-40

Cutting equipment



the history of innovation





Superflex 32-40



The modularity of a **SUPERFLEX** based plant, and in particular the

most flexible solution in the cut and bend.

possiblity to expand the lay-out at later stages, makes this unit of the

The Heart of the system

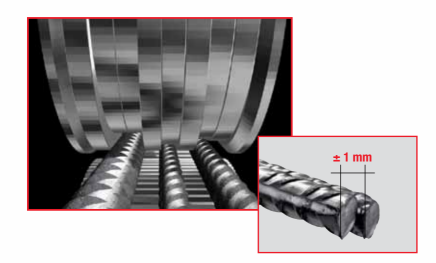
The extraction of the bar from the bundle, its cutting to size and the subsequent delivery is entrusted to a single group.

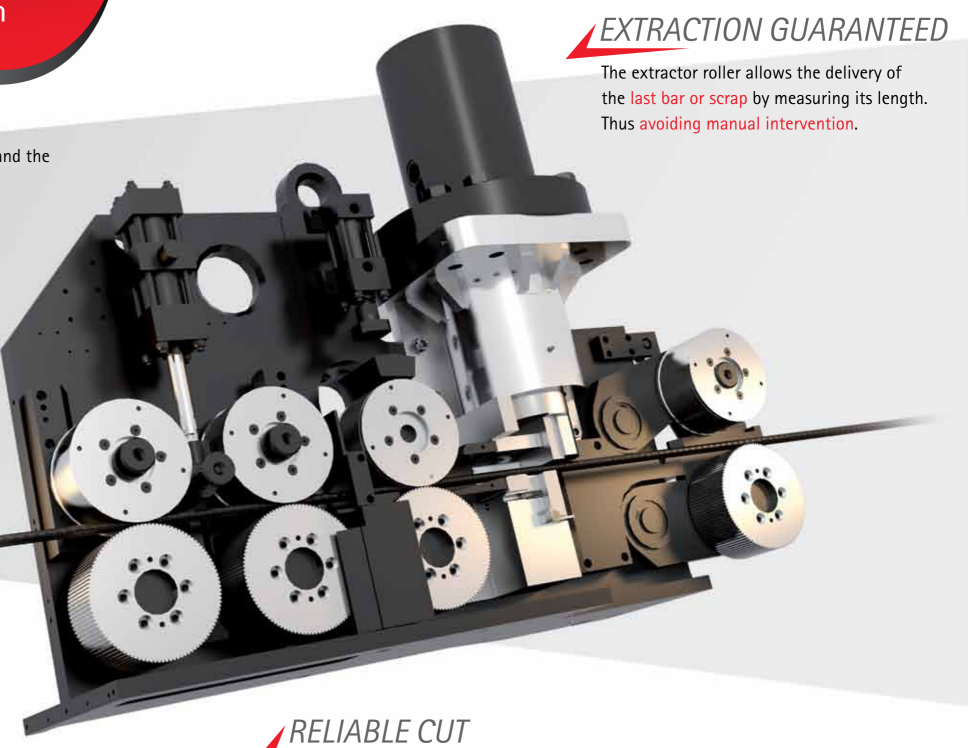
TRACTION UNDER CONTROL

The extraction and dragging of the rebar is guaranteed by a rollers system, able to adapt to the differences in diameter and profile of the bars thus avoiding slippage.

Traction control so obtained, warrants compliance with the lengths tolerances even in the most critical cases with bundles of poor quality or with simultaneous processing of more bars.

The feeding rollers are made of special steel rings as independent units, ensuring a limited level of wear.





The hydraulic cutting system, normally used in the shake-down shear lines, has been chosen for its high reliability and cutting ability.

The shear is positioned between the feeding and delivery rollers, for a better management of the scrap that if it is smaller than 800 mm, is collected automatically in an outer container, if it is longer, delivered on the roller conveyor.

Optimized rebar management

For a proper and consistent handling

DELIVERY 100%

The SUPERFLEX is available in versions with different numbers of distribution conveyors that can be loaded from the evacuation channel in any position along the full length (12, 14,...m).

Maximizing the number of available positions for intermediate collection of material before delivering out of the bench, provides an enormous benefit in terms of optimization of cutting list.

of the cut bars, we use roller conveyors with a width of 400 mm and a maximum capacity of 3000 kg evenly distributed.

The SUPERFLEX is available in versions





✓ HOMOGENEOUS HANDLING

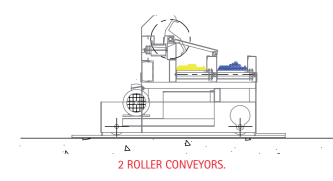


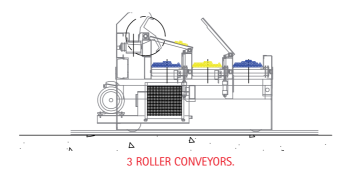
Lift device that facilitates the tieing of the tag. (OPTIONAL)

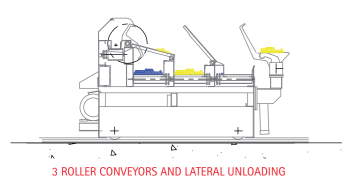
VERSATILITY AT YOUR SERVICE

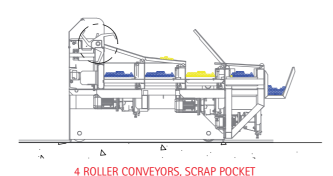
The system can be provided with a variable number of roller conveyors depending on the different production needs.

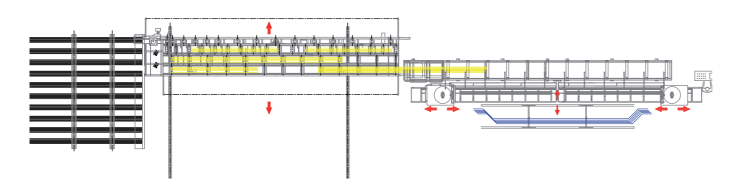
A version consisting of a last roller conveyor capable to tip aside, is also available.









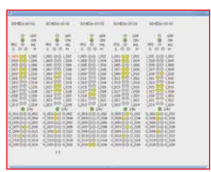


WORLD SYSTEM Total Control

- Industrial P.C. control panel with software organized by windows structure that provides the following functions:
- Programming the length of the bars to be cut and their quantity depending on the diameter and commecial/ stocklength.
- Programming of a complete cycle of up to 6 different sizes on each bar.
- Programming the selection of the roller conveyor for the collecting rack.
- Coding of work cycles to allow the operator to place the tags (tagging).
- Programming the optional aligning cut of the bars.
- Automation of multiple stations, automatic tying unit (optional).
- Displaying the cutting capacity of shear depending on the diameter of the bars to be cut.
- Displaying the length of remaining scrap.
- Possibility of optimizing cutting lists by creating automatic work cycles. (optional)
- Ability to upload up to 100 cycles of work in the required sequence, displaying the weight, length and cut quantity for each position.
- Storing data of work cycles (positions, diameters, times, weights, etc..).
- System of "active diagnostics" to check all devices in the machine.
- Outfitted for downloading data from external computer via RS 232 link. (optional)











UNIVERSAL BLADE



• The shearing unit uses universal blades for any diameter. Provided of 4 cutting faces.

HYDRAULIC CLAMPING



• Hydraulic clamping jaws. Facilitates the binding of bundles of large size and weight, or characterized by a high number of bars. (OPTIONAL)

SCRAP POCKET



 Bars that exceeding 800 mm can be collected in a special pocket. (OPTIONAL)

BUNDLES ALIGNEMENT HEADING



• Bundles alignment heading support for positioning and aligning the bars before insertion in the extraction/feeding group. (OPTIONAL)

MOBILE SCRAP BIN



 Mobile scrap bin mounted on rails to facilatate the removal.

AUTOMATIC LOADING SYSTEM

• The optional automatic loading system (patented) selects the diameter of the bars, alignes and loads one or two bars depending on the programmed list, thus creating a continuous optimized working cycle. The device uses a mechanical arm equipped with magnets that lift the bars from the bundle. The alignment



device aligns the bars before they are counted and loaded into the machine, guaranteeing correct measurement tolerances. A magnet draws and counts every single bar with extreme precision, avoiding counting errors (loading one bar instead of two) which would distort the quantities to be produced, as well as compromising the optimization already programmed.

12000 m ±1 2 m/s	SUPERFLEX 4 40 - #11 32 - #10 25 - #8 20 - #6 16 - #5 m - 31.5" nm - 39-4" I mm/m - 6.6 fps
26 - #8 20 - #6 16 - #5 16 - #5 800 mi 12000 m ±1 2 m/s	32 - #10 25 - #8 20 - #6 16 - #5 m - 31.5" nm - 39-4" I mm/m - 6.6 fps
20 - #6 16 - #5 16 - #5 800 mi 12000 m ±1 2 m/s	25 - #8 20 - #6 16 - #5 m - 31.5" nm - 39-4" 1 mm/m - 6.6 fps
16 - #5 16 - #5 800 mi 12000 m ±1 2 m/s	20 - #6 16 - #5 m - 31.5" nm - 39-4" 1 mm/m - 6.6 fps
800 mi 12000 m ±1 2 m/s	m - 31.5" nm - 39-4" 1 mm/m - 6.6 fps
800 mi 12000 m ±1 2 m/s	m - 31.5" nm - 39-4" 1 mm/m - 6.6 fps
12000 m ±1 2 m/s	nm - 39-4" 1 mm/m - 6.6 fps
12000 m ±1 2 m/s	nm - 39-4" 1 mm/m - 6.6 fps
12000 m ±1 2 m/s	nm - 39-4" 1 mm/m - 6.6 fps
±1 2 m/s	1 mm/m - 6.6 fps
2 m/s	- 6.6 fps
2.2 m/s	
1	s – 7.2 fps
1 m/s	- 3.28 fps
0.25 m/s	s – 0.82 fps
1 2	3 4
400 mm	- 15.74 inch
3000 kg	- 6600 lbs
27.6 Kw	ı – 36.9 hp
	3000 kg

MEP

MEP Macchine Elettroniche Piegatrici

via Leonardo Da Vinci, 20 I - 33010 Reana del Roiale (UD) - ITALY Tel. +39 0432 851455 Fax +39 0432 880140



MEP Brasil

Rua Bom Jesus da Cachoeira, nº 100 Parque Edu Chaves CEP 02236-020 - Sao Paulo - BRASIL Tel. +55 11 2240.4610 - 2240.4553 Fax +55 11 2240.4610 - 2240.4553



MEP France S.A.

8 bis, rue des Oziers BP 40796 Zone d'Activités du Vert Galant 95004 St. Ouen L'Aumône FRANCE Tel. +33 1 34300676 Fax+33 1 34300672



MEP Nord-Europe GmbH

Brienner Strasse 55 D-80333 München GERMANY Tel. +49 089 41610829



MEP Polska Sp. z o.o.

ul. Józefowska 13/A 93-338 Łódź POLAND Tel. +48 42 645 7225 Fax +48 42 645 7058



MEP Vostok OOO

Ул.Новаторов, 36 корп.3 Офис XXIV 119421 Москва Россия Tel./Fax: +7 495 745 04 90



MEP Asia Co., Ltd.

1303 Ho, 301-Dong, Bucheon Techno Park 345 Sukcheon Ro, Ojung-Gu Bucheon, Gyunggi-Do - SOUTH KOREA Tel. +82 32 329 1956 Fax +82 32 329 1957

www.mepgroup.com sales@mepgroup.com