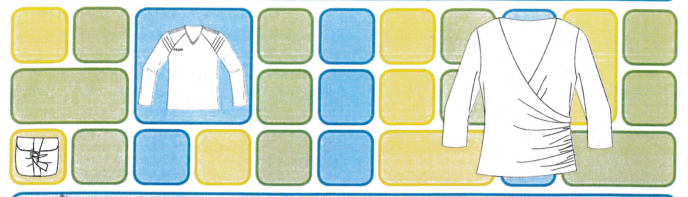
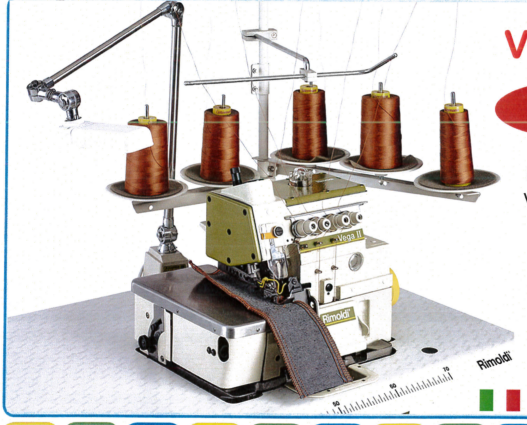
# Rimodi

QUALITY RECOGNIZED WORLDWIDE AT VERY COMPETITIVE PRICE



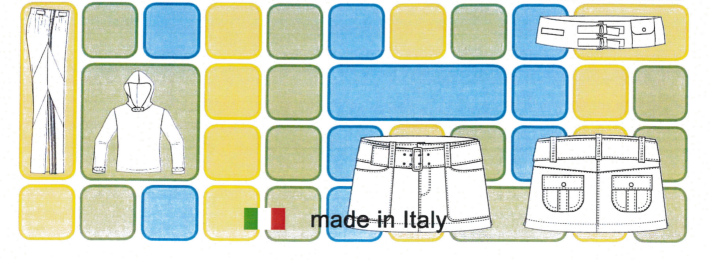


### **VEGAII**

### 9.000 RPM

High speed and very flexible 1 -2 and 3 needle overlock and safety stitch machine.
Suitable for all garments fields

made in Italy



VEGA IT

### Rimoldi<sup>®</sup> CF

### Vega II

### DIVERSIFIED: a lot of families for many requirements

- \* F17: cylindrical arm overlock machine for seams on small diameter garments-----
- \* F20: 1 needle 2 threads (401) and 2 needles 4 threads (401) double chain stitch overlock machine-----
- \* F27: overlock machine: 1 needle 2 threads (503); 1 needle 3 threads (504); 2 needles 3 threads (509); 2 needles 4 threads (512-514)------
- \*F29: safety stitch overlock machine: 2 needles 4 threads (515); 2 needles 5 threads (516); 3 needles 6 threads (401+515); 3 needles 7 threads (401+516)



### PERFORMING: the best of its range

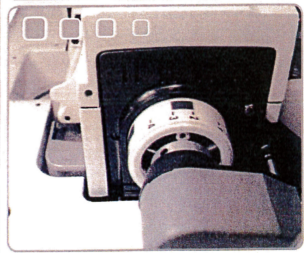
Vega it is a high performing worldwide appreciated overlock machine-----

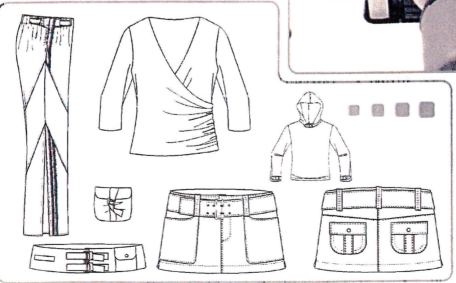
- \* Speed (up to 9000 stitch/minute)-----
- \* New patented feeding system to gurantee feeding of the fabric-----
- \* Low inertia fabric presser bar-----
- \* Forced lubrication system-----
- \* Designed to accept a wide range of devices----
- \* Stitch-length regulation by push button-----
- \* External lever differential-feed adjustment-----
- \* CE labour protection-----



### SIMPLE: it does not like complication

- \* External oil filter-----
- \* Easy threading and seam adjustment-----
- \* Reduced maintenance-----
- \* On F29 easy looper disengagement for an easier threading--





### FLEXIBLE: the little multi task genius

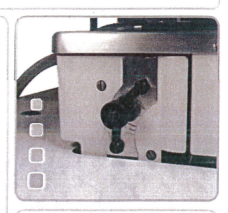
\* The special attention to the design of the sewing parts assures a wide use flexibility-----

Rimoldi & CF srl Corso C. Colombo, 46 21013 Gallarate ITALY -Tel. +39 0331 75071 Fax +39 0331 750781 info@rimoldiecf.com www.rimoldiecf.com

### Vega II

### DIVERSIFIED: a lot of families for many requirements

- \* F17: cylindrical arm overlock machine for seams on small diameter garments-----
- \* F20: 1 needle 2 threads (401) and 2 needles 4 threads (401) double chain stitch overlock machine-----
- \* F27: overlock machine: 1 needle 2 threads (503); 1 needle 3 threads (504); 2 needles 3 threads (509); 2 needles 4 threads (512-514)------
- \*F29: safety stitch overlock machine: 2 needles 4 threads (515); 2 needles 5 threads (516); 3 needles 6 threads (401+515); 3 needles 7 threads (401+516)



### PERFORMING: the best of its range

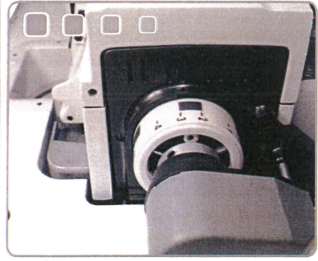
Vega it is a high performing worldwide appreciated overlock machine-----

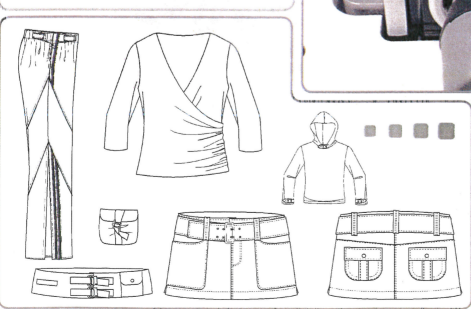
- \* Speed (up to 9000 stitch/minute)-----
- \* New patented feeding system to gurantee feeding of the fabric-----
- \* Low inertia fabric presser bar-----
- \* Forced lubrication system-----
- \* Designed to accept a wide range of devices----
- \* Stitch-length regulation by push button-----
- \* External lever differential-feed adjustment-----
- \* CE labour protection-----



### SIMPLE: it does not like complication

- \* External oil filter----
- \* Easy threading and seam adjustment-----
- \* Reduced maintenance-----
- \* On F29 easy looper disengagement for an easier threading--





### FLEXIBLE: the little multi task genius

\* The special attention to the design of the sewing parts assures a wide use flexibility-----



### **Vega II Technical Files**



Here following you wll find all the Vega II Rimoldi technical files listed as per our price list and referred to the different kinds of seam and use------

A continuación encontrarán la ficha técnica relativa a todas las subclases de la gama VEGAII Rimoldi, siguiendo el orden del listín según el tipo de utilización y de costura------





















SKETCH OF SEAM SPECIAL CHARACTERISTICS

### **KNITWEAR**

F17-00 1 NEEDLE. FOR ASSEMBLY SEAMING TUBULAR ARTICLES EVEN OF SMALL DIAMETER ON KNIT UNDERWEAR AND OUTERWEAR AND SWIMWEAR IN ELASTICIZED FABRICS------

		-								
F17-00-1CD-01	Rim27	3	3,8 (4,5)	3	6,5	1÷1,5	1,5	8.500	504	For assembly seaming tu- bular articles even of small diameter such as: collars, cuffs, sleeves, baby clothes and items of light and me- dium weight underwear and outerwear in general

### KNITWEAR AND SWIMWEAR

F27-00 1 NEEDLE. FOR ASSEMBLY SEAMS ON KNITWEAR AND SWIMWEAR-----

F27-00-1CD-01	Rim27	3	4,1 (4,6) (5) (5,6) (6)	3	6,5	0,8÷2	1,5	9.000	504	For assembly seaming on swim-suits and knitwear garments, in medium weight interlock, fleece, sponge and lycra fabrics
F27-00-1 CD-02	Rim27	3	2 (1,2) (1,5) (2,5) (3) (3,5)	3,5	6	0,8÷2	1,5	9.000	504	For assembly seaming garments such as ladies' panties', petticoats, dressing-gowns, nightdresses light weight nylon, cotton, runproof and fine rib fabrics
F27-00-1CD-07	Rim27	3	3,3 (2,8) (3,8) (5)	3,5	6,5	0,8÷2	1,5	9.000	504	For assembly seaming on swim-suits and garments in light elasticized, fine rib, in- terlock, jersey, lycra fabrics
F27-00-1CD-31	Rim27	3	3,8	3,5	6,5	0,8÷2	1,5	9.000	504	For assembly seaming on knitwear (fleece wear, jersey and interlock T-shirt) and lycra swim-suits in medium and light fabrics. Fitted with a feed dog with two rows of teeth for improving the feed of medium weight fabrics
F27-00-1MD-33	Rim27	3	6,5 (3,1) (4,5)	3,5	6,5	0,8÷2	2	7.500	504	For assembly seaming cut outerwear, in heavy and very heavy fabrics



















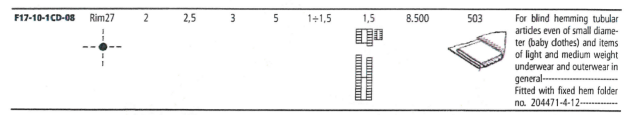


SKETCH OF SEAM

SPECIAL CHARACTERISTICS

#### KNITWEAR AND SWIMWEAR

F17-10 1 NEEDLE. FOR BLIND STITCH WELTING ON KNIT UNDERWEAR AND OUTERWEAR EVEN OF SMALL DIAMETER-----



#### KNITWEAR AND SWIMWEAR

F27-10 1 NEEDLE. FOR BLIND STITCH WELTING ON KNIT UNDERWEAR AND OUTERWEAR------

F27-10-1CD-06	Rim27 2 I (3) 	3,2 (3) (5)	3,5 6 0,8÷2 1,5	9.000	503	For hemming with invisible stitch medium and heavy weight underwear and outerwear. With swing-out folder which also allows the machine to be used for normal assembly opertions, by simply swinging away the folder. On request needle plate 206297-0-11 for very light fabrics (for needles of max. fineness 70, bight width 3.2
		100,000				

### **KNITWEAR AND SWIMWEAR**

F27-00 2 NEEDLES. FOR REINFORCED ASSEMBLY SEAMS ON KNIT OUTERWEAR, SWIMWEAR AND JERSEY SHIRTS---

F27-00-2CD-15	Rim27	4	5 (5,2) (7)	3,5	6,5	0,8÷2	1,5	7.500	512	For assembly seaming shirts and swim-suits, in light weight jersey and elasticized fabrics
F27-00-2CD-16	Rim27	4	5 (5,2) (6)	3	6,5	0,8÷2	1,5	7.500	512	For assembly seaming shirts and similar in light weight warp and weft, and runproof fabrics
F27-00-2MD-18	Rim26	4	5,5 (4) (6,5) (7,5)	3,2	6,5	1÷2,5	1,5	7.500	512	For assembly seaming cut medium and heavy oute- rwear garments. For elasticized fabrics which require a very high positive differential ratio
F27-00-2MD-45	Rim27	4	5 (5,2) (7)	3,2	6,5	1÷2,5	1,5	7.500	512	For assembly seaming light, medium and heavy knitwear garments

## Rimoldi®

















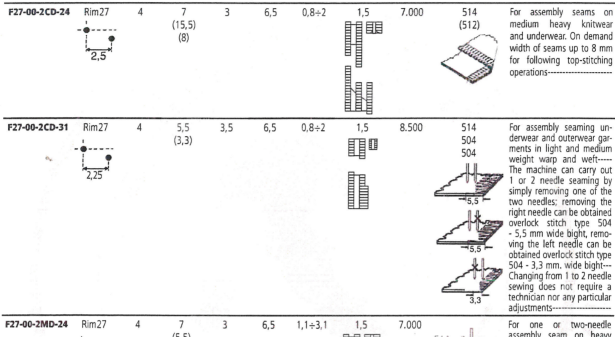


SKETCH OF SEAM

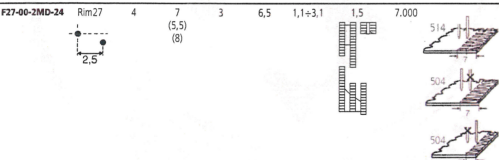
SPECIAL CHARACTERISTICS

#### KNITWEAR AND SWIMWEAR

F27-00 2 NEEDLES. FOR REINFORCED ASSEMBLY SEAMS ON KNIT OUTERWEAR, SWIMWEAR AND JERSEY SHIRTS----



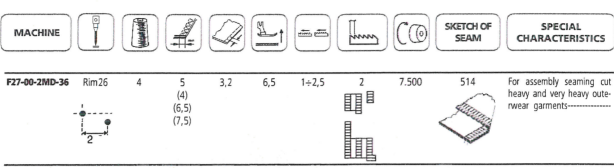
For assembly seaming un-derwear and outerwear garments in light and medium weight warp and weft-----The machine can carry out 1 or 2 needle seaming by simply removing one of the two needles; removing the right needle can be obtained overlock stitch type 504 - 5,5 mm wide bight, remo-ving the left needle can be obtained overlock stitch type 504 - 3,3 mm. wide bight---Changing from 1 to 2 needle sewing does not require a technician nor any particular



For one or two-needle assembly seam on heavy and extremely heavy cut outerwear. It is particularly recommended for elastic materials which require a high positive differential feed ratio. The machine is fitted with an upper looper with two holes which allows type 512 sewing by threa-ding the right hole and type 514, threading the left. It can also sew with one needle by also see with the letter the simply removing one of the two needles; by removing the right needle and threading the left hole, a 7 mm bight widht is had, whereas by removing the left needle and threading the right hole a 4,5 mm bight width is had. Going from 1-2 needle sewing does not require a mechanic or particular adjustments----On request and extra cost is available the tension 206341-4-00 also allows a new interlock sewing stitch, exclusive to Rimoldi, by threading both upper looper holes, again without having to adjust the machine--

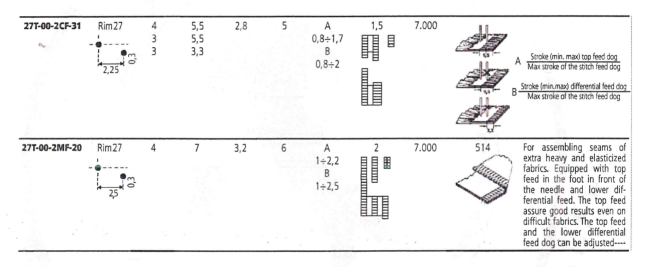






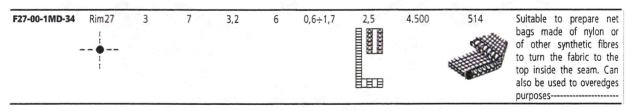
#### **VARIOUS ARTICLES**

27T-00. 2 NEEDLE. OVEREDGE STITCH OVERLOCK MACHINES WITH TOP FEED DOG FEED IN FRONT OF THE NEEDLES--



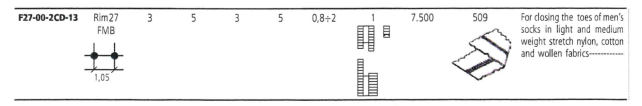
#### SACKS

F27-00. 1 NEEDLE. SINGLE-NEEDLE OVEREDGING MACHINE FOR ASSEMBLING NET FABRIC AND BAG SIDE CLOSING



#### HOSIERY

F27-00 1-2 NEEDLES. FOR CLOSING THE TOES OF WOMEN'S STOCKINGS AND MEN'S SOCKS AND FOR MAKING UP



















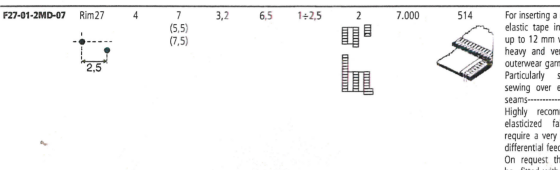




SKETCH OF SEAM SPECIAL CHARACTERISTICS

#### KNITWEAR

F27-01 2 NEEDLES. FOR ASSEMBLY SEAMS WITH INSERTION OF REINFORCING TAPE FOR SHOULDER SEAMS OF PULLOVER,



For inserting a reinforcing or elastic tape into the seam up to 12 mm wide max, on heavy and very heavy cut outerwear garments-----Particularly suitable for sewing over existing cross seams-----Highly recommended for elasticized fabrics which require a very high positive differential feed ratio----On request the head can be fitted with needle plate and feed dog suitable to sew light and medium weiight fabrics-----

### **OUTERWEAR AND VARIOUS ARTICLES**

F27-20. 1 NEEDLE. FOR INTERLOCK STITCH ON OUTERWEAR AND SPORTSWEAR GARMENTS------

F27-20-1MD-01	Rim27	2	10	4,5	6	0,9÷1,7	2	4.500	503	For interlock stitch on heavy outerwear (training suits and fleece wear garments). It can be trasformed into F27-00-2MD-24 using kit WFS-6T-017-00-0 (on request at extra cost)
F27-20-1MD-02	Rim27	2	10	7	5,5		3,2	1.000	503	For "blanket or crochet" stitch imitation interlock stitching on the edges of women's outerwear and sports wear garments. Single feed dog head, but with differential feed. it can be trasformed into F27-00-2MD-24 using kit WFS-6T-018-00-0 (on request at extra cost)

















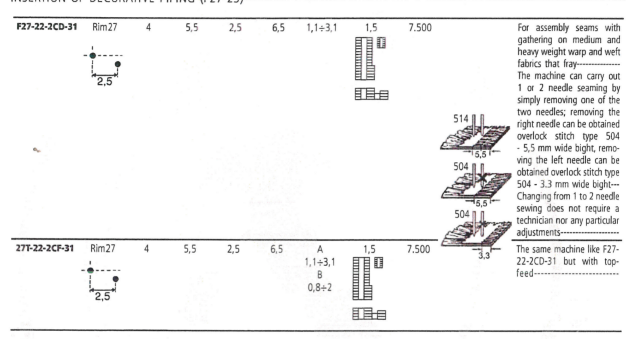




SKETCH OF SEAM SPECIAL CHARACTERISTICS

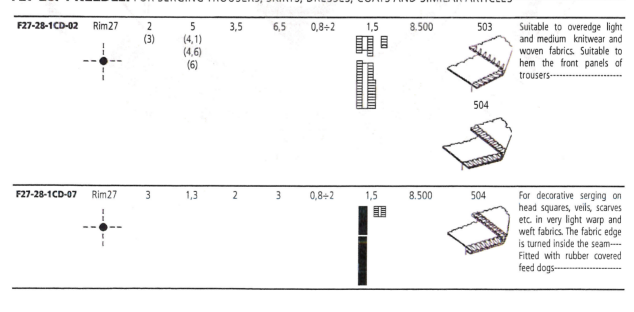
### **VARIOUS ARTICLES**

F27-22/23. 2 NEEDLES. ASSEMBLY SEAMS WITH GATHERING (F27-22). ASSEBLY SEAMS WITH GATHERING AND INSERTION OF DECORATIVE PIPING (F27-23)-------

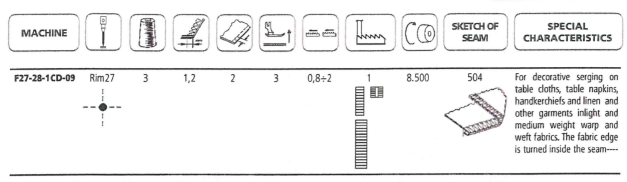


### **READY TO WEAR CLOTHING**

F27-28. 1 NEEDLE. FOR SERGING TROUSERS, SKIRTS, DRESSES, COATS AND SIMILAR ARTICLES-----

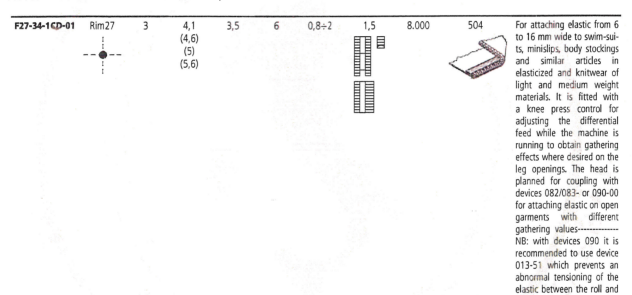






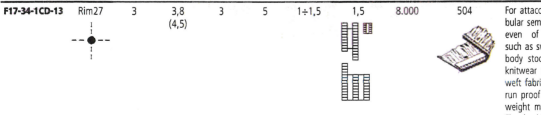
#### KNITWEAR AND SWIMWEAR

**F27-34/40. 1 NEEDLE.** FOR ATTACHING ELASTIC AT WAIST AND LEGS OF MINIBRIEFS AND SWIMWEAR (F27-34). FOR AUTOMATICALLY PRODUCING SPAGHETTI, SHOULDER STRAPPINGS AND TUBE BINDINGS FOR SWIMWEAR AND LINGERIE-



#### KNITWEAR AND SWIMWEAR

F17-34. 1 NEEDLE. FOR ATTACCHING ELASTIC TO TUBULAR ARTICLES-----



the metering rollers-----





F27-34-1CD-12



Rim 27



3



3.5



6



 $0.8 \div 2$ 



1,5



8.000

SKETCH OF SEAM

SPECIAL CHARACTERISTICS

3,8



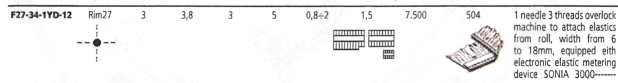
504

For attaching elastic from 5 to 10 mm wide to swim-suits, minislips, body stockings and similar articles in elasticized and knitwear of light and medium weight materials-----

On request: - presser foot 929214-3-02 for elastic up to 20 mm wide--- presser foot 929057-3-00 for

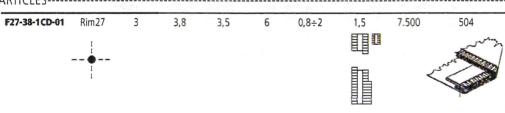
- presser foot 929057-3-00 for elastic up to 30 mm wide—
The head is planned for coupling with the following devices:
- 358-PA for cutting the elastic in front of the presser foot at the end of the seam and inserting it under the presser foot at the beginning of the next seam; the device comes with "Sonia" electronic programmable metering rollers, in order to obtain different gathering values where desired an abnormal tensioning of the elastic between the roll and the metering rollers--

### **VARIOUS ARTICLES** F27-34. 1 NEEDLE.



### **KNITWEAR**

F27-38. 1 NEEDLE. FOR ATTACHING KNIT BINDING WITH DECORATIVE PIPING ON KNIT PYJAMA AND SIMILAR ARTICLES------



For attaching knit bindings with the insertion of a decorative piping cord on the front openings and around the neck opening of jackets, pyjamas and dressing-gowns in medium and light knit fabrics. Knit bindings and decorative piping are formed by means of folders that Ufold two knit strips one 75 mm and the other 35 mm wide continuosly fed from a roll. Maximum width of finished binding: 35 mm. It is recommended to fit the head with device 115-12 for adjusting the differential feed while the machine is running in order to ensure perfect binding around the neck-----





















SKETCH OF SEAM SPECIAL CHARACTERISTICS

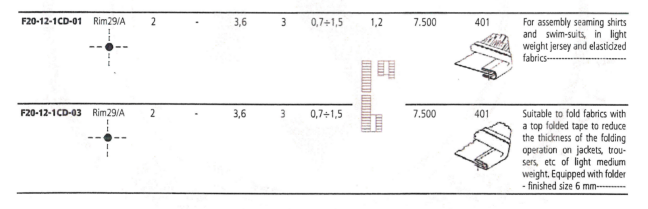
#### **VARIOUS OPERATION**

F27-43. 2 NEEDLES. FOR ASSEMBLING ORNAMENTAL FLAT AND ELASTIC SEAM------

F27-43-2CD-10 930-23	Rim27	4		3,5	3,5	0,8÷2	4.000	2	Suitable for assembling seams on elasticized fabrics assuring a decorative, flat, soft but safety overlock
									seam. Stitch width 10 mm
F27-43-2CD-20 930-23	Rim27	4	-	3,5	3,5	0,8÷2	4.000		Suitable for assembling seams on elasticized fabrics
Alac.									assuring a decorative, flat, soft but safety overlock seam. Stitch width 20 mm

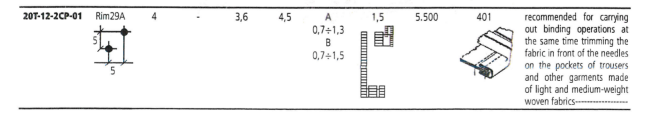
### VARIOUS SECTORS OF THE MAKING UP INDUSTRY AND READY TO WEAR CLOTHING

F20-12. 1 NEEDLE. FOR BINDING ON WARP AND WEFT ARTICLES FOR TROUSERS, JACKETS, DRESSES, APRONS, PETTI-COATS AND MISCELLANEOUS ARTICLES-------



#### **VARIOUS SECTORS OF THE MAKING UP INDUSTRY**

20T-12. 2 NEEDLES. DOUBLE CHAIN STITCH OVERLOCK MACHINE, WITH TOP FEED DOG FEED BEHIND THE NEEDLES-





















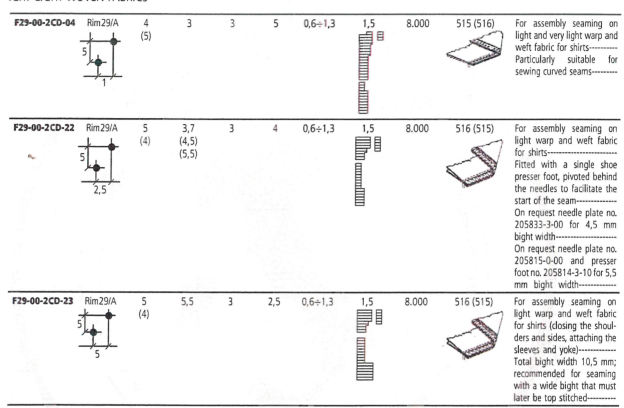




SKETCH OF SEAM SPECIAL CHARACTERISTICS

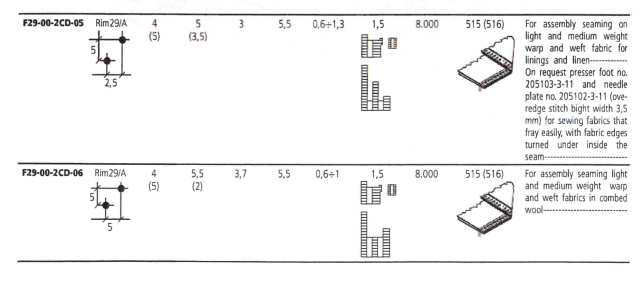
#### **SHIRTS**

F29-00. 2 NEEDLES. FOR ASSEMBLY SEAMS ON SHIRTS, DRESSES, DRESSING GOWNS AND SIMILAR ARTICLES IN LIGHT AND VERY LIGHT WOVEN FABRICS-------



### **VARIOUS SECTORS OF THE MAKING UP INDUSTRY**

F29-00. 2 NEEDLES. FOR ASSEMBLY SEAMS ON LINING, LINEN AND COTTON GOODS, SPORTS AND WORK CLOTHES IN LIGHT TO MEDIUM-HEAVY WOVEN FABRICS------























SKETCH OF SEAIM

SPECIAL CHARACTERISTICS

### **VARIOUS ARTICLES**

29T-00. 2 NEEDLES. SAFETY STITCH OVERLOCK MACHINES WITH TOP FEED DOG FEED ON FRONT OF THE NEEDLES------

29T-00-2CF-01	Rim29A	4 (5)	5	2,8	5,5	A 0,8÷1,7 B 0,8÷2	1,5	7.000	515 (516)	For assembly seams on light and medium weight fabrics-
29T-00-2CF-05	Rim29A 5 2,5	4 (5)	5	2,8	5,5	A 0,8÷1,7 B 0,8÷2	1,5	7.000	515 (516)	For assembly seams on light and medium weight fabrics with 2,5 mm needle gauge
29T-00-2MF-01	Rim29A	4 (5)	5,5	3,7	6,5	A 0,7÷1,3 B 0,6÷1	2,5	6.000	515 (516)	For assembling medium, heavy and extremely heavy fabrics (jeans, jackets and similar garments). With double-hoe jointed. Tractorfoot to make passing over crossways seams easier

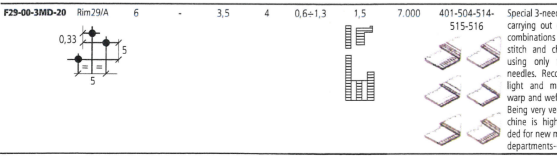
### JEANS, JACKETS, WORK AND SPORTS CLOTHES

F29-00. 2 NEEDLES. FOR ASSEMBLY SEAMING STIFF, HEAVY OR EXTREMELY HEAVY FABRICS------

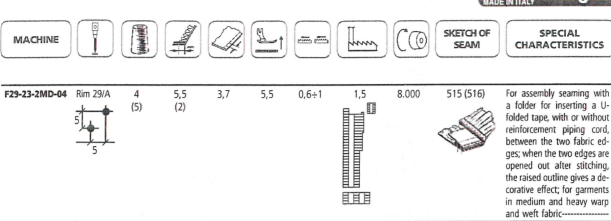
F29-00-2MD-15	Rim29A	4 (5)	5,5	4,5	5,5	0,6÷1	2,5	7.500	515 (516)	For medium weight fabric. Also available in a version with chain-stitch looper re-
	5									lease in order to make head threading easier
F29-00-2MD-65	Rim29A	4 (5)	5,5	4,5	5,5	0,6÷1		7.500		Same as F29-00-3MD-15 but with disengageable looper

### **SPECIAL APPLICATION**

F29-00. 3 NEEDLES. FOR SPECIAL APPLICATION-----

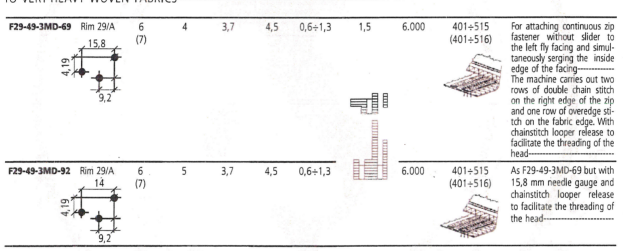






#### **JEANS AND SPORTSWEAR**

F29-49 3 NEEDLES. FOR ZIPPER APPLICATION ON JEANS, CASUAL SLACKS, SPORTS AND WORK CLOTHES IN MEDIUM TO VERY-HEAVY WOVEN FABRICS-------



#### **VARIOUS ARTICLES**

PL27X-026. 2 NEEDLES. FOR ASSEMBLING SEAMS WITH AUTOMATIC BACKLATCH------

PL27X-026-F2- QED	Rim27	3	3,8	3	6,5	0,8÷2	1,5	7.000	504	Work station equipped with Vega II with automatic back- latch and 1 needles (504) for light and medium knitwear. It increases the producti- vity and the quality of the seams
PL27X-026-F5- QED	Rìm27	4	5,5 (6,5)	3	6,5	1,1÷1,3		7.000	514	Work station equipped with Vega II with automatic back-latch and 2 needles (514) for light and medium knitwear. It increases the productivity and the quality of the seams















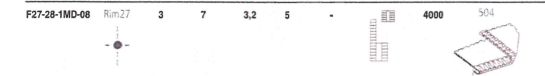


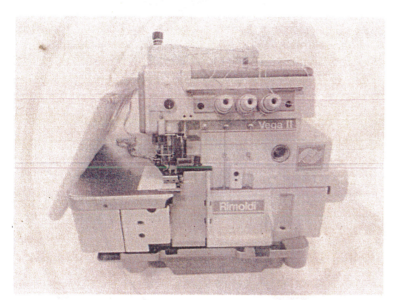




SKETCH OF SEAM SPECIAL CHARACTERISTICS

### NEW MACHINES STROFINACCI PER PAVIMENTI - MOPS





Per eseguire cuciture di strofinacci per pavimenti.

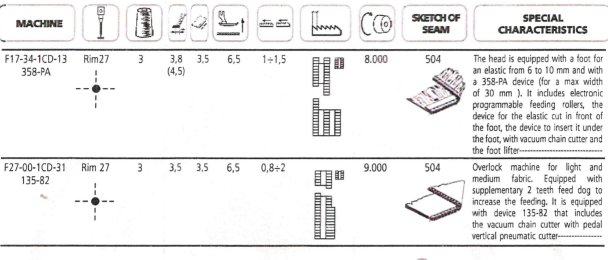
Dotata di piedino speciale per comprimere le sfilacciature. Senza coltelli rifilatori.

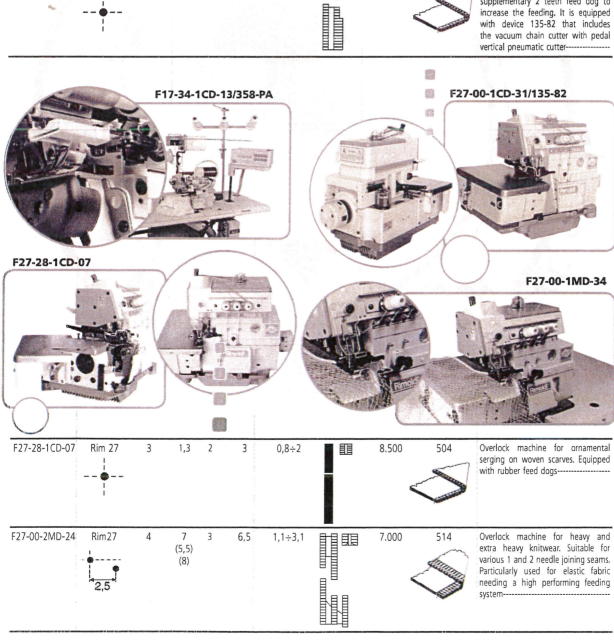
For overdging operation on floor mops. Equipped with special foot to press the frayings.

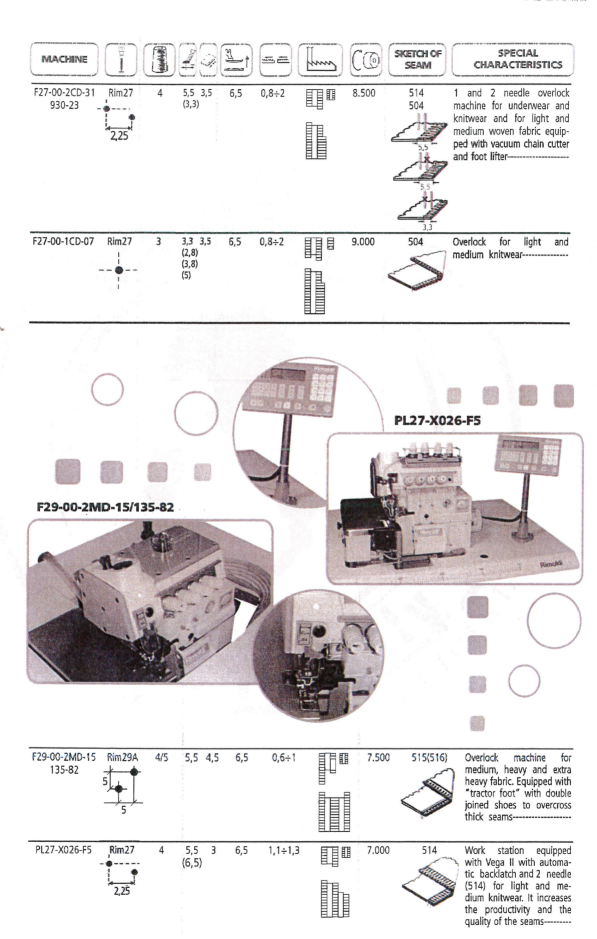
No trimming knives

### Best sold of the Vega II range

Vega II offers a wide range of products. We chose 8 of our "family jewels" that, thanks to their quality, performances and features, represent the whole philosophy of our production------







### Flexsystem and flexibility of Vega II

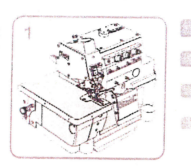
The Market trend is evolving and for this reason CF RIMOLDI decided to support and promote Flexsystem-----

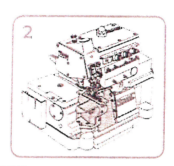
This technology is based on 5 basic units: Vega II (overlock), Sirio II (flat bed), Fenix (cylindrical arm), Mizar (cylinder arm with extra small arm) and Libra (feed-off-the-arm) along with a series of universal kits. This system grants high flexible performances-



### 1\_Kit - work plate

To convert from small arm cylinder - to normal overlock machine-----

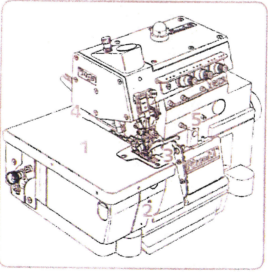




### 

### 5 Kit "Sonia"---

To cut the elastic at the end of the seam in front of the foot, insert it under the foot at the beginning of the next seam providing the exact tension to obtain the right ruffling-----



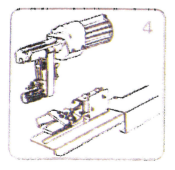
### 2\_Kit-cylinder base - small arm-

To convert the machine from a normal overlock to small diameter cylinder arm machine----



3\_Automatic back latch and complete opening tension groups complete with electronic motor and control box-----

To equip the machine with automatic backlatch-----



題

### 4\_Kit electronic tape cutter-

To get automatic cut of tapes, chain, elastic, sharing the fabrics---

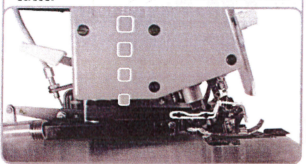


### Special Devices for Vega II

115\_Device to operate the differential when the machine is working by knee press-----

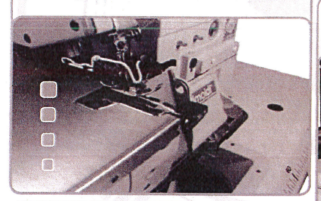
**125\_Footlifter**Knee press or back treadle pneumatic device------

135-234\_Vertical type pneumatic chain-



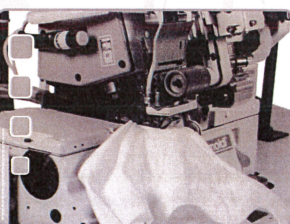
138\_Needle cooling device to reduce the temperature of the needle point-----

203-208\_Manual back latch device-----



188-140\_ Waste vacuuming device----

358-PA\_Automatic cut/insertion of the elastic-----



205\_Horizontal vacuum chain cutter with suction behind needle-plate-----

