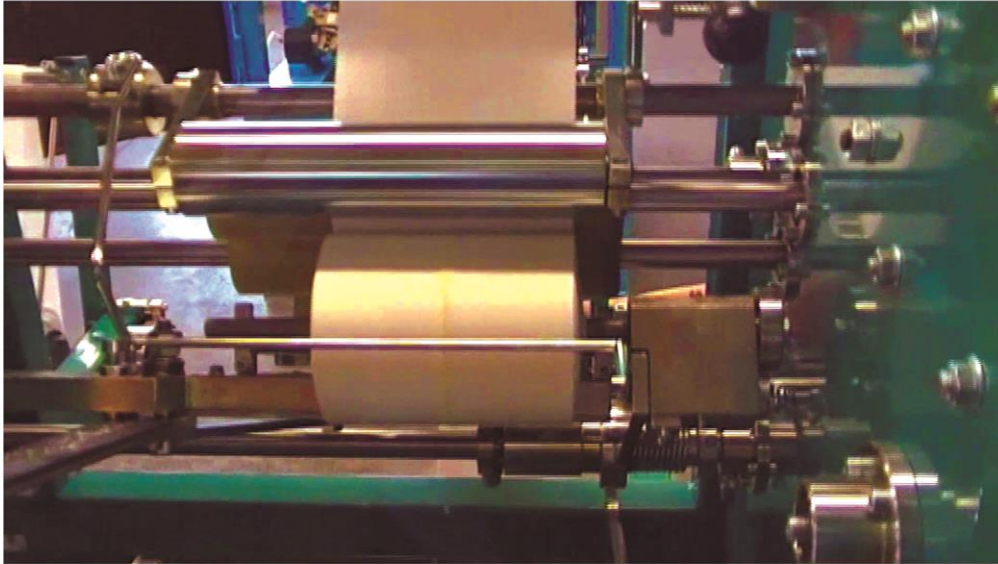
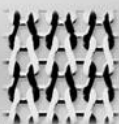


MOD. ANR-11

Rewinding Machine for tapes / tubular / etc.



Rundstrickmaschinen
Circular Knitting Machines
Machine a tricoter circulaire
Tricofosas circulares
Macchine circolari per maglieria



Wirkmaschinen
Warp Knitting Machines
Machine chaines
Tricofosas por urdimbre
Telai per maglia indemagliabile



Flecht-/Spiralisiermaschinen
Braiders/Spiralizing Machines
Machine á Tresser/Spiralizer
Trenzadoras/Spiralatuçe
Trecciatrici/Espiraladora

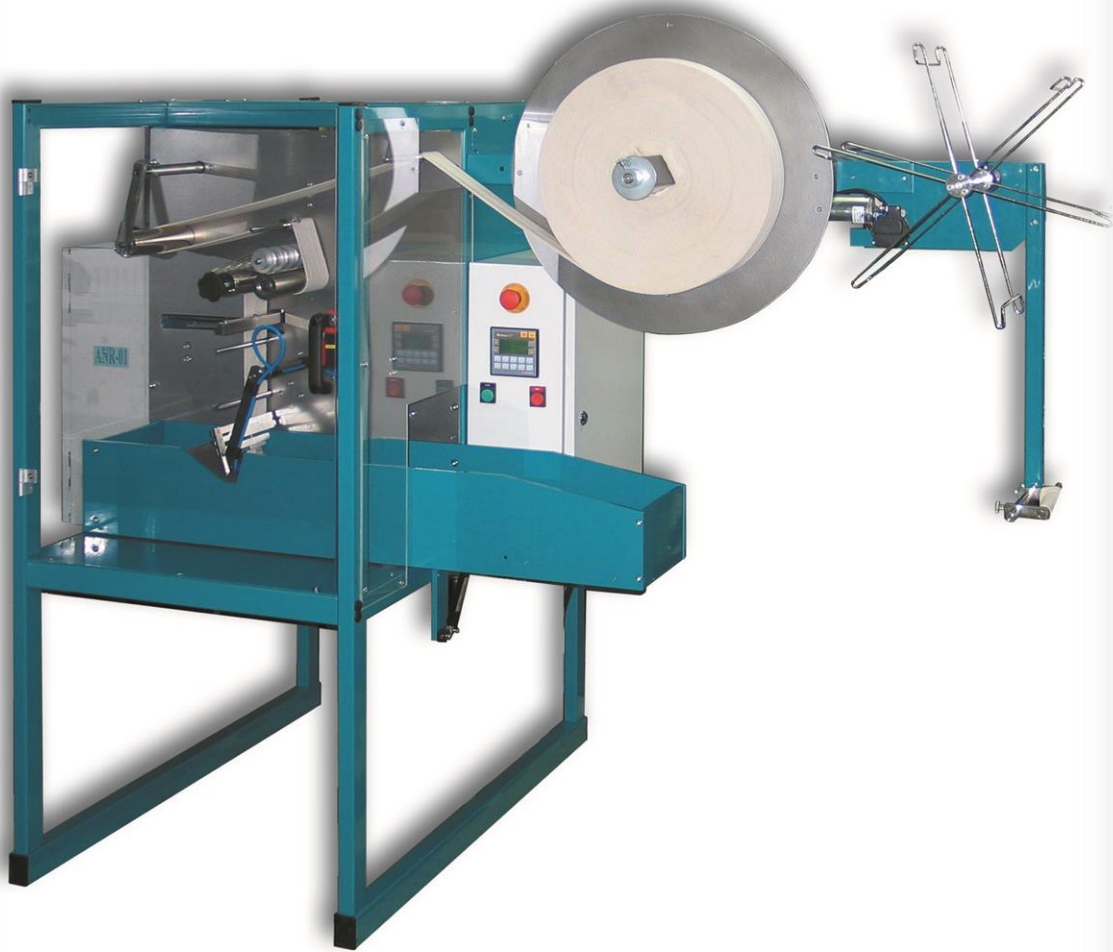


Sondermaschinen
Special Machines
Machine spécialité
Macchine speciale
Máquina especial



MOD. ANB-02

Rewinding Machine for tapes / tubular / etc.



Rundstrickmaschinen
Circular Knitting Machines
Machine à tricoter circulaire
Tricofosas circulares
Macchine circolari per maglieria



Wirkmaschinen
Warp Knitting Machines
Machine chaines
Tricofosas por urdimbre
Telai per maglia indemagliabile



Flecht-/Spiralisiermaschinen
Braiders/Spiralizing Machines
Machine à Tresser/Spiralizer
Trenzadoras/Spiralatuçe
Trecciatrici/Espiraladora



Sondermaschinen
Special Machines
Machine spécialité
Macchine speciale
Máquina especial



Machine specifications

Einsatzgebiet:

Vollautomatische Maschine zum Umwickeln von großen Spulen oder aus einer Ablagebox auf kleine Wickelspulen.

Maschinenausführung:

- maximaler abzuwickelnder Wickelrollendurchmesser beträgt 600 mm oder aus einem Karton max. Höhe 1,5 m.
- geeignet für elastische und unelastische Bandagen von einer Breite zwischen 50 – 150 mm.
- einfache Bedienung mit Touchscreen.
- stufenloser Antrieb via Frequenzumrichter
- elektrische und mechanische Ausführung nach CE

Konstruktionsänderungen vorbehalten!

Application:

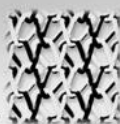
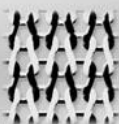
For rolling bandages automatically from big rolls or from a box into small rolls.

Machine-Specification:

- Creels to work from rolls up to 600 mm diameter or from a box max. height 1,5 m
- For elastic and non elastic bandage 40 - 200 mm width
- simple programming through a touch screen
- Electronic frequency converters.
- Electric, electronic and mechanic elements are designed at CE specification.

Construction changes may be made without notice!

Notation	Unit	ANR-11	ANB-02
Number of outlets	pcs.	1, 2, 3, 4	1
Winding speed (stepless regulation)	m/min	from 20 to 85	from 20 to 85
Width of the bandage	mm	from 50 to 200 (Optional 300 mm and only by 2 head version)	from 40 to 200 (Optional max 300 mm)
Length of the bandage in a roll / max diameter	mm	Min.2 m / max. dia.100mm	Min.1 m / max. dia. 200mm
Exemplary productivity for the rolls 2mb long (1 outlets)	Pcs/ h	720	320
Overall dimensions (length x width x height)	mm	2400 x 1050 x 1650	1550 x 1050 x 1650
Weight of the machine	kg	about 320	about 180
Power rating	kW	0.55	0.25
Rated engine speed	rpm	1380	1380
Pressure of the pneumatic system	MPa	0.50	0.25
Approximate air consumption	l / min	70	35



MOD. 11/ANB-02

Machine fabric samples



Wickler für Bandagen
Winder for bandages



Wickler für Bandagen
Winder for bandages



Wickler für Bandagen
Winder for bandages



Wickler für Bandagen
Winder for bandages



Wickler für Bandagen
Winder for bandages



Wickler für Glas/Draht
Winder for glassfibre/wire



Wickler mit Hülse
Winder with tubes



Wickler mit Hülse
Winder with tubes



Wickler für Glas/Draht
Winder for glassfibre/wire

