

# GENERAL CATALOG

THE TECHNOLOGY OF  
LAMINATING, TRANSFER PRINTING  
AND FINISHING

MACHINERY MANUFACTURER  
SINCE 1959

# 60<sup>th</sup>

Anniversary

**1959-2019**



INNOVATION  
SPEED  
FLEXIBILITY  
PROJECT&DESIGN  
INSTALLATION AND ASSISTANCE

## PROFILE

### LEADER MONDIALE

Leader mondiale nella produzione di macchinari per diversi settori produttivi, tra i quali, importantissimo, il settore tessile, la Monti Antonio ha costruito la sua storia e il suo successo su due presupposti indispensabili: la profonda e sempre aggiornata conoscenza del mercato ed il rapporto con i suoi clienti, costantemente alimentato grazie ad un network in continua espansione.

### ORDINE E ORGANIZZAZIONE

Da sempre l'azienda investe in tecnologie e logiche organizzative che le consentono di ottenere elevati standard qualitativi e la necessaria flessibilità per realizzare soluzioni personalizzate per il cliente.

### WORLD LEADER

A world leading maker of machines for a variety of manufacturing sectors – most importantly, textiles – the history and success of Monti Antonio has been built on two essential pillars: thorough and continually updated knowledge of the market, and first rate customer care provided by a steadily expanding sales and service network.

### ORGANIZATION & ORDER

The company has always invested in technology and organizational logics that allows it to obtain high qualitative standards and the necessary flexibility in order to realize personalized solutions for the customer.



1959  
Monti Antonio Spa



più di 15.000 clienti  
more than 15.000 customers



75 paesi nel mondo  
75 countries worldwide

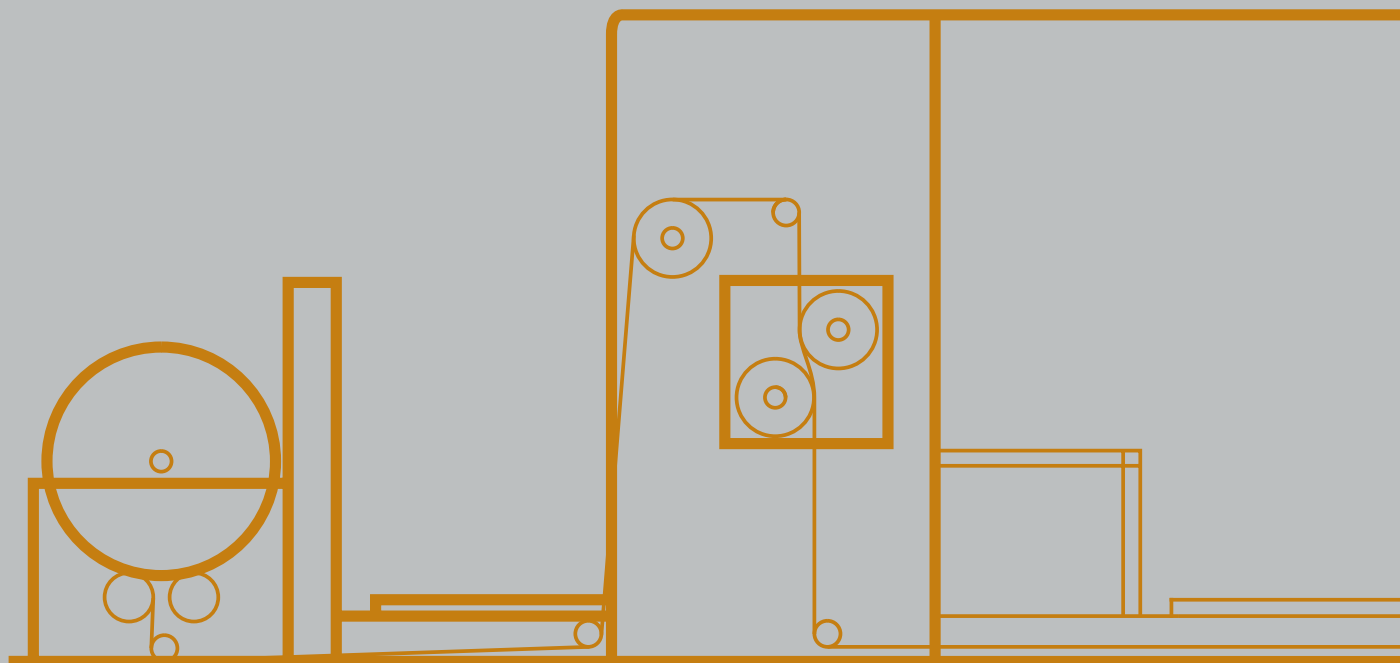
2019  
Monti Antonio Spa

**60<sup>th</sup>**  
Anniversary

oltre 60 anni di esperienza  
over 60 years experience

# STANDARD & CUSTOM HEATING SOLUTIONS

**SOLUZIONI CUSTOM E PROTOTIPALI**  
ESPERIENZA E COMPETENZA  
**CUSTOM & PROTOTYPAL SOLUTIONS**  
EXPERIENCE & COMPETENCE

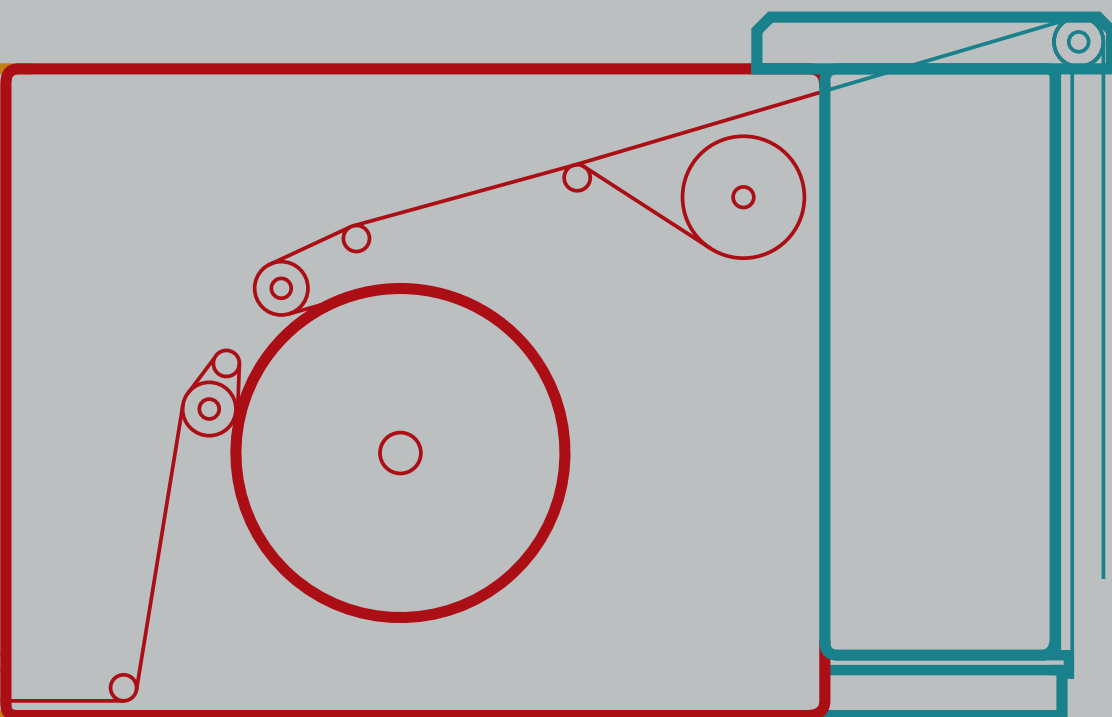


## THE RIGHT SOLUTION TO ANY NEED



**OLTRE 150 SOLUZIONI STANDARD**  
AFFIDABILITÀ E TECNOLOGIA  
**MORE THAN 150 STANDARD SOLUTIONS**  
RELIABILITY & TECHNOLOGY

**VASTA GAMMA DI ACCESSORI**  
SVILUPPO DI PERSONALIZZAZIONI  
**WIDE RANGE OF ACCESSORIES**  
DEVELOPMENT OF PERSONALIZATIONS



Fields of application:

towels, automotive, optics, aerospace, toys, bags, technical textiles, carpets & mats, synthetic grass, sportswear, shoes, naval, military, metal, medical, mattress, interior decoration, geotextile, gaming tables, flags & banners, film, fashion, campers & caravans, bandanas, underwear & bras, inflatables, beach umbrellas, ribbons, laces & lanyards, beer mats & mouse pads, shops & stores, exhibition stand furnishing, furnishing & curtains, skis.



# GENERAL CATALOG

## PRODUCT INDEX

### **8 LAMINATING**

Foils | effects | micro dots

Film | web

Hot-Melt

PNEUMATIC PRESSURE

HYDRAULIC PRESSURE

DELAMINATING

HOT-MELT

### **16 PRINTING**

PIECE-PIECE

ROLL-ROLL

PIECE-ROLL

REACTIVATION

### **29 FINISHING**

COMPACTING OF RIBBONS

COMPACTING OF TUBULAR KNITTED FABRICS

COMPACTING OF OPEN-WIDTH KNITTED FABRICS

### **30 PRESSING**

PRESSING OF KNITTED GARMENTS

PRE-PRESSING OF KNITTED PANELS-FABRICS

### **34 STEAM GENERATORS**



## LAMINATING

PNEUMATIC PRESSURE

modello - model	versioni - versions	Ø cilindro - cylinder
<b>71</b>	750 mm (29.53")	500 mm (19.69")
<b>74</b>	750 mm (29.53")	1000 mm (39.37")

Calandra per accoppiatura a film | web, effetti e foil, stampa nastri e materiali stretti in continuo.

*Calender for bonding with films | webs, special effects and foils, printing of ribbons and narrow continuous materials.*



modello - model	versioni - versions	Ø cilindro - cylinder
<b>903</b>	2000 mm (78.84")	350 mm (13.78")

Calandra per accoppiatura a film | web, effetti e foil, stampa transfer.

*Calender for bonding with films | webs, special effects and foils, transfer printing.*



modello - model	versioni - versions	Ø cilindro - cylinder
<b>91 IP</b>	2000 mm (78.84")	500 mm (19.69")

Calandra per accoppiatura a film | web, effetti e foil, stampa transfer, con rullo pressore interno.

*Calender for bonding with films | webs, special effects and foils, transfer printing, with internal pressing roller.*





# LAMINATING

## PNEUMATIC PRESSURE

modello - model	versioni - versions	Ø cilindro - cylinder
<b>93</b>	2000 mm (78.84")	500 mm (19.69")
	2600 mm (102.36")	500 mm (19.69")
	3000 mm (118.11")	500 mm (19.69")
	3600 mm (141.73")	500 mm (19.69")
	4400 mm (173.23")	500 mm (19.69")

Calandra per accoppiatura a film | web, effetti e foil, stampa transfer.

*Calender for bonding with films | webs, special effects and foils, transfer printing.*



modello - model	versioni - versions	Ø cilindro - cylinder
<b>902 IP</b>	2000 mm (78.84")	1000 mm (39.37")

Calandra per accoppiatura a film | web, effetti e foil, stampa transfer, con rullo pressore interno.

*Calender for bonding with films | webs, special effects and foils, transfer printing, with internal pressing roller.*



modello - model	versioni - versions	Ø cilindro - cylinder
<b>906</b>	2000 mm (78.84")	1000 mm (39.37")
	2600 mm (102.36")	1000 mm (39.37")
	3000 mm (118.11")	1000 mm (39.37")
	3600 mm (141.73")	1000 mm (39.37")
	4400 mm (173.23")	1000 mm (39.37")

Calandra per accoppiatura a film | web, effetti e foil, stampa transfer.

*Calender for bonding with films | webs, special effects and foils, transfer printing.*



## LAMINATING

### HYDRAULIC PRESSURE

modello - model	versioni - versions	Ø cilindro - cylinder
<b>93 SP</b>	2000 mm (78.84")	500 mm (19.69")

Speciale calandra a pressione idraulica per micropunti, effetti e foil, stampa transfer (solo rotolo).  
*Special calender using hydraulic pressure for micro dots, special effects and foils, transfer printing (roll only).*



modello - model	versioni - versions	Ø cilindro - cylinder
<b>93 SP BELT</b>	2000 mm (78.84")	500 mm (19.69")

Speciale calandra a pressione idraulica per micropunti, effetti e foil, sia su rotoli di tessuto che pezzi (pelle).  
*Special calender using hydraulic pressure for micro dots, special effects and foils, both on rolls of fabric and cut pieces (leather).*



modello - model	versioni - versions	Ø cilindro - cylinder
<b>94 SP</b>	2000 mm (78.84")	500 mm (19.69")

Speciale calandra a pressione idraulica per linee esistenti e linee custom.  
*Special calender using hydraulic pressure for existing lines and custom-made lines.*



## LAMINATING

HYDRAULIC PRESSURE

<b>modello - model</b>	<b>versioni - versions</b>	<b>Ø cilindro - cylinder</b>
<b>906 SP</b>	2000 mm (78.84")	1000 mm (39.37")

Speciale calandra a pressione idraulica per micro punti, effetti e foil, stampa transfer (solo rotolo).  
*Special calender using hydraulic pressure for micro dots, special effects and foils, transfer printing (roll only).*



## LAMINATING

### DELAMINATING

<b>modello - model</b>	<b>versioni - versions</b>
------------------------	----------------------------

<b>510</b>	2000 mm (78.84")
------------	------------------

Macchina delaminatrice per lamine metallizzate, foils, effetti transfer, micro punto.

*Delaminating machine for metallization film, foils, transfer effects, micro dots.*



# LAMINATING

## HOT MELT

modello - model	versioni - versions	Ø cilindro - cylinder
<b>908 MODULAR</b>	2000 mm (78.84")	350 mm (13.78")
	2600 mm (102.36")	350 mm (13.78")

Calandra modulare per accoppiatura e spalmatura a cilindro inciso e/o full-coating con hot-melt e film | web.

*Modular calender for bonding and coating with engraved cylinder and/or full-coating, with hot-melt and films | webs.*



modello - model	versioni - versions	Ø cilindro - cylinder
<b>912</b>	2000 mm (78.84")	260 mm (10.24")
	2600 mm (102.36")	260 mm (10.24")

Calandra per linee esistenti per spalmatura ed accoppiatura a full-coating con hot-melt e film | web.

*Full-coating and bonding calender for existing lines using hot-melt and films | webs.*



modello - model	versioni - versions	Ø cilindro - cylinder
<b>913</b>	2000 mm (78.84")	260 mm (10.24")
	2600 mm (102.36")	260 mm (10.24")
<b>914</b>	2000 mm (78.84")	350 mm (13.78")
	2600 mm (102.36")	350 mm (13.78")

Calandra mono applicazione per accoppiatura e spalmatura a cilindro inciso o full-coating con hot-melt e film | web.

*Single application calender for bonding and coating with engraved cylinder and/or full-coating, with hot-melt and films | webs.*

**913** solo full-coating – *only full-coating*

**914** solo cilindro inciso – *only engraved cylinder*





# LAMINATING

## HOT MELT

modello - model	versioni - versions	Ø cilindro - cylinder
915	1400 mm (55.12")	260 mm (10.24")
	1800 mm (70.87")	260 mm (10.24")
	2200 mm (86.61")	260 mm (10.24")

Speciale calandra per spalmatura ed accoppiatura a full-coating con hot-melt di pannelli rigidi e legno.  
*Special full-coating and bonding calender using hot-melt, for rigid and wooden panels.*



modello - model	versioni - versions	Ø cilindro - cylinder
918	2000 mm (78.84")	260 mm (10.24")

Speciale calandra per linee esistenti e linee custom per spalmatura ed accoppiatura a full-coating con hot-melt e film | web.  
*Special full-coating and bonding calender for existing lines and custom-made lines using hot-melt and films | webs.*



modello - model	versioni - versions	Ø cilindro - cylinder
919	2000 mm (78.84")	235 mm (9.25")

Calandra a revolver per cambio rapido di cilindri incisi e/o cilindri full-coating, per accoppiatura o spalmatura con hot-melt.  
*Revolver calender for rapid change of engraved cylinders and/or full-coating cylinders, for coating or bonding with hot-melt.*





# LAMINATING

## HOT MELT

<b>modello - model</b>	<b>versioni - versions</b>	<b>Ø cilindro - cylinder</b>
<b>920</b>	2000 mm (78.84")	235 mm (9.25")

Calandra mono applicazione per accoppiatura e spalmatura a cilindro inciso con hot-melt.  
*Single application calender for bonding and coating with engraved cylinder distribution, with hot-melt.*



## PRINTING

PIECE-PIECE

<b>modello - model</b>	<b>versioni - versions</b>
------------------------	----------------------------

<b>108</b>	(1170x750 mm)x1 (46.06"x 29.53")x1
------------	------------------------------------

Pressa singola pneumatica per stampa transfer ed accoppiatura.  
*Pneumatic single press for transfer printing and laminating.*



<b>modello - model</b>	<b>versioni - versions</b>
------------------------	----------------------------

<b>803</b>	(1170x750 mm)x2 (46.06"x29.53")x2
------------	-----------------------------------

<b>802</b>	(1500x1000 mm)x2 (59.06"x39.37")x2
------------	------------------------------------

Pressa doppia pneumatica per stampa transfer ed accoppiatura.  
*Pneumatic double press for transfer printing and laminating.*



<b>modello - model</b>	<b>versioni - versions</b>
------------------------	----------------------------

<b>90</b>	(1500x1000 mm)x2 (59.06"x39.37")x2
-----------	------------------------------------

Pressa doppia idraulica per stampa transfer ed accoppiatura.  
*Hydraulic double press for transfer printing and laminating.*



## PRINTING

### PIECE-PIECE

<b>modello - model</b>	<b>versioni - versions</b>
------------------------	----------------------------

<b>9009</b>	(1500x1000 mm)x2 (59.06"x39.37")x2
-------------	------------------------------------

Pressa idraulica a doppi piani riscaldati per stampa transfer.  
*Hydraulic press with double heated plates for transfer printing.*



<b>modello - model</b>	<b>versioni - versions</b>
------------------------	----------------------------

<b>9010</b>	(1500x1000 mm)x2 (59.06"x39.37")x2
-------------	------------------------------------

Pressa doppia idraulica per stampa transfer ed accoppiatura -  
sottovuoto.  
*Hydraulic double press for transfer printing and laminating -  
vacuum.*



<b>modello - model</b>	<b>versioni - versions</b>
------------------------	----------------------------

<b>90</b>	(1800x1300 mm)x2 (70.87"x51.18")x2
-----------	------------------------------------

Pressa doppia idraulica per stampa transfer ed accoppiatura.  
*Hydraulic double press for transfer printing and laminating.*



## PRINTING

### PIECE-PIECE

modello - model	versioni - versions
-----------------	---------------------

<b>2030</b>	(1800x1300 mm)x2 (70.87"x51.18")x2
-------------	------------------------------------

Pressa idraulica a doppi piani riscaldati per stampa transfer.  
*Hydraulic press with double heated plates for transfer printing.*



modello - model	versioni - versions
-----------------	---------------------

<b>200</b>	(1800x1300 mm)x2 (70.87"x51.18")x2
	(2000x1500 mm)x2 (78.74"x59.06")x2
	(2250x1600 mm)x2 (88.58"x62.99")x2
	(2600x1600 mm)x2 (102.36"x62.99")x2
	(3100x1600 mm)x2 (122.05"x62.99")x2
	(3600x1600 mm)x2 (141.73"x62.99")x2
	(4050x1600 mm)x2 (159.45"x62.99")x2
	(5200x2200 mm)x2 (204.72"x86.61")x2

Pressa doppia idraulica per stampa transfer ed accoppiatura.  
*Hydraulic double press for transfer printing and laminating.*

**Optional: vacuum system**



## PRINTING

### ROLL-ROLL

modello - model	versioni - versions	Ø cilindro - cylinder
<b>76</b>	300 mm (11.81")	300 mm (11.81")

Calandra per stampa nastri e tessuti stretti in continuo.  
*Calender for printing of ribbons and narrow continuous materials.*



modello - model	versioni - versions	Ø cilindro - cylinder
<b>70</b>	750 mm (29.53")	500 mm (19.69")
<b>73</b>	750 mm (29.53")	1000 mm (39.37")

Calandra per stampa nastri e tessuti stretti in continuo.  
*Calender for printing of ribbons and narrow continuous materials.*



modello - model	versioni - versions	Ø cilindro - cylinder
<b>120 CFE</b>	1300 mm (51.18")	200 mm (7.87")

Calandra per stampa transfer, riattivazione, termo fissaggio "crush".  
*Calender for transfer printing, reactivation, "crush" heatsetting.*



## PRINTING

### ROLL-ROLL

modello - model	versioni - versions	Ø cilindro - cylinder
<b>75 CFE</b>	2000 mm (78.74")	200 mm (7.87")

Calandra per stampa transfer, riattivazione, termo fissaggio "crush".  
Calender for transfer printing, reactivation, "crush" heatsetting.



modello - model	versioni - versions	Ø cilindro - cylinder
<b>72</b>	2600 mm (102.36")	200 mm (7.87")
	3000 mm (118.11")	200 mm (7.87")
	3600 mm (141.73")	200 mm (7.87")

Calandra per stampa transfer, riattivazione, termo fissaggio "crush".  
Calender for transfer printing, reactivation, "crush" heatsetting.



modello - model	versioni - versions	Ø cilindro - cylinder
<b>901</b>	2000 mm (78.74")	350 mm (13.78")
	2600 mm (102.36")	350 mm (13.78")
	3000 mm (118.11")	350 mm (13.78")
	3600 mm (141.73")	350 mm (13.78")

Calandra per stampa transfer, riattivazione, termo fissaggio "crush".  
Calender for transfer printing, reactivation, "crush" heatsetting.





## PRINTING

### ROLL-ROLL

modello - model	versioni - versions	Ø cilindro - cylinder
<b>91</b>	2000 mm (78.74")	500 mm (19.69")
	2600 mm (102.36")	500 mm (19.69")
	3000 mm (118.11")	500 mm (19.69")
	3600 mm (141.73")	500 mm (19.69")
	4400 mm (173.22")	500 mm (19.69")
	5400 mm (212.60")	500 mm (19.69")

Calandra per stampa transfer, riattivazione, termo fissaggio "crush".  
Calender for transfer printing, reactivation, "crush" heatsetting.



modello - model	versioni - versions	Ø cilindro - cylinder
<b>980</b>	2000 mm (78.74")	800 mm (31.50")
	2600 mm (102.36")	800 mm (31.50")
	3000 mm (118.11")	800 mm (31.50")
	3600 mm (141.73")	800 mm (31.50")
	5400 mm (212.60")	800 mm (31.50")

Calandra per stampa transfer, riattivazione, termo fissaggio "crush".  
Calender for transfer printing, reactivation, "crush" heatsetting.



## PRINTING

### ROLL-ROLL

modello - model	versioni - versions	Ø cilindro - cylinder
<b>902</b>	2000 mm (78.74")	1000 mm (39.37")
	2600 mm (102.36")	1000 mm (39.37")
	3000 mm (118.11")	1000 mm (39.37")
	3600 mm (141.73")	1000 mm (39.37")
	4400 mm (173.22")	1000 mm (39.37")
	5400 mm (212.60")	1000 mm (39.37")

Calandra per stampa transfer, riattivazione, termo fissaggio "crush".  
*Calender for transfer printing, reactivation, "crush" heatsetting.*



modello - model	versioni - versions	Ø cilindro - cylinder
<b>950</b>	2000 mm (78.74")	1500 mm (59.06")
	2600 mm (102.36")	1500 mm (59.06")
	3000 mm (118.11")	1500 mm (59.06")
	3600 mm (141.73")	1500 mm (59.06")
	5400 mm (212.60")	1500 mm (59.06")

Calandra per stampa transfer, riattivazione, termo fissaggio "crush".  
*Calender for transfer printing, reactivation, "crush" heatsetting.*



## PRINTING

### PIECE-ROLL

<b>modello - model</b>	<b>versioni - versions</b>	<b>Ø cilindro - cylinder</b>
<b>120 T</b>	1300 mm (51.18")	200 mm (7.87")

Calandra speciale per stampa transfer in continuo per pezzi e tessuti in rotolo.  
*Special calender for continuous transfer printing on cut pieces and roll-fed fabrics.*



<b>modello - model</b>	<b>versioni - versions</b>	<b>Ø cilindro - cylinder</b>
<b>180 T</b>	1800 mm (70.87")	200 mm (7.87")

Calandra speciale per stampa transfer in continuo per pezzi e tessuti in rotolo.  
*Special calender for continuous transfer printing on cut pieces and roll-fed fabrics.*



<b>modello - model</b>	<b>versioni - versions</b>	<b>Ø cilindro - cylinder</b>
<b>75 T</b>	2000 mm (78.74")	200 mm (7.87")

Calandra speciale per stampa transfer in continuo per pezzi e tessuti in rotolo.  
*Special calender for continuous transfer printing on cut pieces and roll-fed fabrics.*



# PRINTING

## PIECE-ROLL

<b>modello - model</b>	<b>versioni - versions</b>	<b>Ø cilindro - cylinder</b>
<b>852</b>	2000 mm (78.74")	200 mm (7.87")

Calandra speciale per stampa transfer in continuo per pezzi e tessuti in rotolo.  
*Special calender for continuous transfer printing on cut pieces and roll-fed fabrics.*



<b>modello - model</b>	<b>versioni - versions</b>	<b>Ø cilindro - cylinder</b>
<b>856</b>	1800 mm (70.87")	350 mm (13.78")

Calandra speciale per stampa transfer in continuo per pezzi e tessuti in rotolo.  
*Special calender for continuous transfer printing on cut pieces and roll-fed fabrics.*



<b>modello - model</b>	<b>versioni - versions</b>	<b>Ø cilindro - cylinder</b>
<b>853</b>	2000 mm (78.74")	350 mm (13.78")

Calandra speciale per stampa transfer in continuo per pezzi e tessuti in rotolo.  
*Special calender for continuous transfer printing on cut pieces and roll-fed fabrics.*





## PRINTING

### PIECE-ROLL

<b>modello - model</b>	<b>versioni - versions</b>	<b>Ø cilindro - cylinder</b>
<b>855</b>	2200 mm (86.61")	500 mm (19.69")

Calandra speciale per stampa transfer in continuo per pezzi e tessuti in rotolo.  
*Special calender for continuous transfer printing on cut pieces and roll-fed fabrics.*



<b>modello - model</b>	<b>versioni - versions</b>	<b>Ø cilindro - cylinder</b>
<b>96</b>	2200 mm (86.61")	500 mm (19.69")
<b>98</b>	2200 mm (86.61")	500 mm (19.69")

Calandra speciale per stampa transfer in continuo per pezzi e tessuti in rotolo.  
*Special calender for continuous transfer printing on cut pieces and roll-fed fabrics.*

- 96** alimentatore + tavolo lungo – feeder + long table
- 98** tavolo corto – short table



<b>modello - model</b>	<b>versioni - versions</b>	<b>Ø cilindro - cylinder</b>
<b>858</b>	2200 mm (86.61")	800 mm (31.50")

Calandra speciale per stampa transfer in continuo per pezzi e tessuti in rotolo.  
*Special calender for continuous transfer printing on cut pieces and roll-fed fabrics.*



## PRINTING

### PIECE-ROLL

<b>modello - model</b>	<b>versioni - versions</b>	<b>Ø cilindro - cylinder</b>
<b>97</b>	2200 mm (86.61")	1000 mm (39.37")
<b>99</b>	2200 mm (86.61")	1000 mm (39.37")

Calandra speciale per stampa transfer in continuo per pezzi e tessuti in rotolo.

*Special calender for continuous transfer printing on cut pieces and roll-fed fabrics.*

**97** alimentatore + tavolo lungo – *feeder + long table*

**99** tavolo corto – *short table*





## PRINTING REACTIVATION

modello - model	versioni - versions	Ø cilindro - cylinder
<b>77</b>	1800 mm (70.87")	200 mm (7.87")
	2600 mm (102.36")	200 mm (7.87")
	3000 mm (118.11")	200 mm (7.87")
	3600 mm (141.73")	200 mm (7.87")

Riattivatore a cilindro per inchiostri diretti.  
Cylinder reactivator for direct-to-textile inks.



modello - model	versioni - versions	Ø cilindro - cylinder
<b>78</b>	2000 mm (78.74")	350 mm (13.78")
	2600 mm (102.36")	350 mm (13.78")
	3000 mm (118.11")	350 mm (13.78")
	3600 mm (141.73")	350 mm (13.78")
	5200 mm (204.72")	350 mm (13.78")
<b>79</b>	2000 mm (78.74")	500 mm (19.69")
	2600 mm (102.36")	500 mm (19.69")
	3000 mm (118.11")	500 mm (19.69")
	3600 mm (141.73")	500 mm (19.69")
	5400 mm (212.60")	500 mm (19.69")

Riattivatore a cilindro per inchiostri diretti.  
Cylinder reactivator for direct-to-textile inks.



## PRINTING REACTIVATION

<b>modello - model</b>	<b>versioni - versions</b>	<b>Ø cilindro - cylinder</b>
<b>81</b>	2000 mm (78.74")	800 mm (31.50")
	2600 mm (102.36")	800 mm (31.50")
	3000 mm (118.11")	800 mm (31.50")
	3600 mm (141.73")	800 mm (31.50")
	5400 mm (212.60")	800 mm (31.50")
<b>80</b>	2000 mm (78.74")	1000 mm (39.37")
	2600 mm (102.36")	1000 mm (39.37")
	3000 mm (118.11")	1000 mm (39.37")
	3600 mm (141.73")	1000 mm (39.37")
	5400 mm (212.60")	1000 mm (39.37")
<b>82</b>	2000 mm (78.74")	1500 mm (59.06")
	2600 mm (102.36")	1500 mm (59.06")
	3000 mm (118.11")	1500 mm (59.06")
	3600 mm (141.73")	1500 mm (59.06")

Riattivatore a cilindro per inchiostri diretti.  
*Cylinder reactivator for direct-to-textile inks.*



## FINISHING

<b>modello - model</b>	<b>versioni - versions</b>
------------------------	----------------------------

<b>911</b>	750 mm (29.53")
------------	-----------------

Calandra compattatrice per nastri e tessuti stretti – cilindri riscaldati ad olio.  
*Compacting calender for ribbons and narrow fabrics – oil heated cylinders.*



<b>modello - model</b>	<b>versioni - versions</b>
------------------------	----------------------------

<b>900 E</b>	1750 mm (68.90")
--------------	------------------

Calandra compattatrice per tessuti tubolari a maglia in continuo – cilindri riscaldati ad olio.  
*Compacting calender for continuous tubular knitted fabrics – oil heated cylinders.*



<b>modello - model</b>	<b>versioni - versions</b>
------------------------	----------------------------

<b>907 E</b>	2600 mm (102.36")
--------------	-------------------

Calandra compattatrice per tessuti aperti e tubolari a maglia in continuo – cilindri riscaldati ad olio.  
*Compacting calender for continuous open-width and tubular knitted fabrics – oil heated cylinders.*



## PRESSING

### PRESSING

<b>modello - model</b>	<b>versioni - versions</b>
<b>111</b>	1250x800 mm (49.21"x31.50")

Tavolo aspirante rettangolare.  
Senza caldaia o con caldaia elettrica.  
*Rectangular sucking table.*  
*Without boiler or with electric boiler.*



<b>modello - model</b>	<b>versioni - versions</b>
<b>112</b>	1200x400x200 mm (47.24"x15.75"x7.87")

Tavolo aspirante oblungo.  
Senza caldaia o con caldaia elettrica.  
*Oblong sucking table.*  
*Without boiler or with electric boiler.*



<b>modello - model</b>	<b>versioni - versions</b>
<b>100</b>	1800x920 mm (70.87"x36.22")

Tavolo vaporizzante – aspirante.  
Senza caldaia o con caldaia elettrica.  
*Steam – sucking table.*  
*Without boiler or with electric boiler.*



# PRESSING

## PRESSING

<b>modello - model</b>	<b>versioni - versions</b>
<b>103</b>	(1800x920 mm)x2 (70.87"x36.22")x2

Doppio tavolo vaporizzante – aspirante.  
Senza caldaia.  
*Double steam – sucking table.*  
*Without boiler.*



<b>modello - model</b>	<b>versioni - versions</b>
<b>102 V - 102 E</b>	1800x920 mm (70.87"x36.22")

Pressa vaporizzante – aspirante.  
*Steam – sucking press.*

**102 V** Piatto vaporizzante. Senza caldaia.  
*Steam lid. Without boiler.*

**102 E** Piatto elettrico. Senza caldaia o con caldaia elettrica.  
*Electric lid. Without boiler or with electric boiler.*



<b>modello - model</b>	<b>versioni - versions</b>
<b>104 V - 104 E</b>	(1800x920 mm)x2 (70.87"x36.22")x2

Doppia pressa vaporizzante – aspirante.  
*Double steam – sucking press.*

**104 V** Piatto vaporizzante. Senza caldaia.  
*Steam lid. Without boiler.*

**104 E** Piatto elettrico. Senza caldaia.  
*Electric lid. Without boiler.*



# PRESSING

## PRESSING

<b>modello - model</b>	<b>versioni - versions</b>
<b>205</b>	2000x1000 mm (78.74"x39.37")

Pressa a nastro in continuo per stiro capi a maglia.  
Senza caldaia.  
*Continuous belt machine for pressing knitted garments.*  
*Without boiler.*



Disponibile con smanicatore.  
*Available with sleeve positioner.*





## PRESSING

### PRE-PRESSING

<b>modello - model</b>	<b>versioni - versions</b>
------------------------	----------------------------

<b>107</b>	1300 mm (51.18")
------------	------------------

Macchina a feltro per prestiro di pezzi o tessuti in continuo.  
Senza caldaia.

*Felt machine for pre-pressing cut of knitted pieces or  
continuous knitted fabrics.*

*Without boiler.*

**Optional: mod. 109 Ministacker**



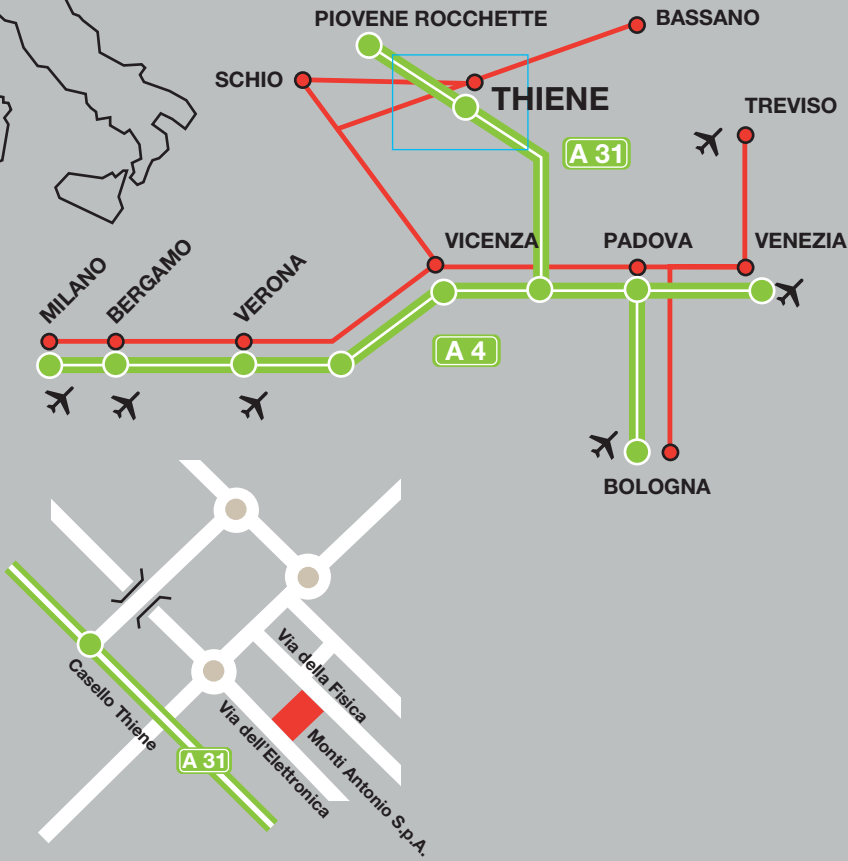
## STEAM GENERATORS

<b>modello - model</b>	<b>versioni - versions</b>	
<b>403</b>	20 Kg/h	18 Kw
<b>404</b>	40 Kg/h	24+12 Kw

Generatore di vapore. Elettrico.  
*Steam generator. Electric.*



I DATI E LE CARATTERISTICHE SONO PURAMENTE INDICATIVI E SOGGETTI A VARIAZIONI SENZA OBBLIGO DI PREAVVISO.  
LE FOTO INSERITE SONO IMMAGINI STOCK E POSSONO INCLUDERE OPTIONAL NON COMPRESI DI SERIE.  
THE DATA AND TECHNICAL FEATURES ARE PURELY INDICATIVE AND SUBJECT TO CHANGES WITHOUT PRIOR NOTICE.  
PICTURES SHOWN ARE STOCK IMAGES AND MAY INCLUDE OPTIONS NOT INCLUDED AS STANDARD.



INNOVATION  
SPEED  
FLEXIBILITY  
PROJECT&DESIGN  
INSTALLATION AND ASSISTANCE



**MONTI ANTONIO®**

STANDARD & CUSTOM HEATING SOLUTIONS

Monti Antonio S.p.A.  
Head Office: via dell'Electronica n°5, 36016 Thiene (VI) Italy  
Operation and Administration: viale della Fisica n°6, 36016 Thiene (VI) Italy  
T. +39 0445 364619 - F. +39 0445 364033  
sales@montiantonio.com - [www.montiantonio.com](http://www.montiantonio.com)