

SPIROR BW



MACCHINA DA IMBALLAGGIO PER AVVOLGIMENTO ORIZZONTALE
HORIZONTAL WRAPPING MACHINE

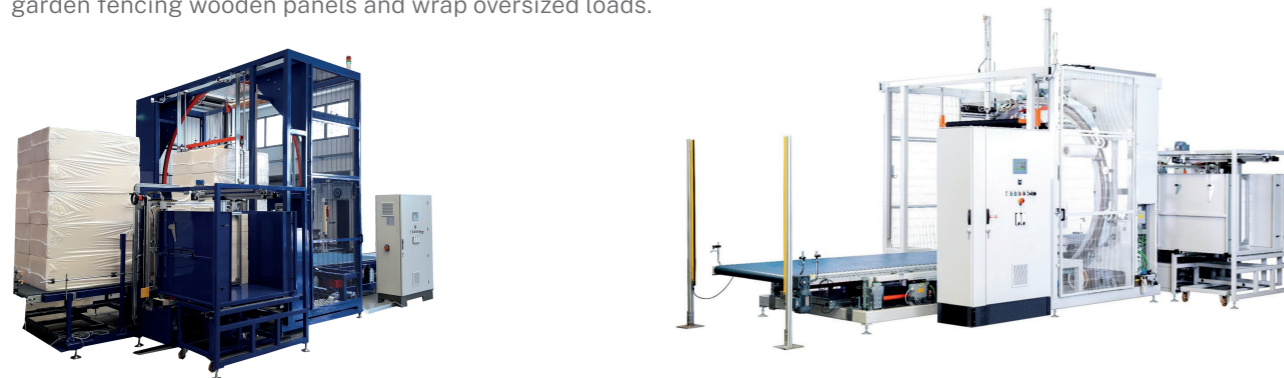
SPIROR BW 1400 / 1800

Misura dell'anello ideale per avvolgere porte, finestre, specchi, persiane, piccoli armadi per cucine, porte scorrevoli e prodotti isolanti.
Ideal ring size to wrap doors, windows, mirrors, shutters, small kitchen cabinets, sliding doors and insulated panels.



SPIROR BW 2200 / 2600 / 3500

Misura dell'anello ideale per avvolgere pannelli isolanti metallici e in gesso. Ideale anche per avvolgere tegole ondulate, recinzioni da giardino, pannelli in legno e carichi molto grandi.
Ideal ring size to wrap insulated metal panels and plaster boards. Also ideal for wrapping ondulated roof sheets garden fencing wooden panels and wrap oversized loads.



OPZIONI / OPTIONALS FOR SPIROR BW



Mettistocchi / skids insertion units

Sistema di inserimento listelli per garantire maggiore stabilità del prodotto durante l'avvolgimento.
Adatto a listelli in polistirolo e/o legno.
Magazzini listelli orizzontali e/o verticali.
Slat insertion system for greater product stability during wrapping.
Suitable for polystyrene and/or wooden laths.
Horizontal and/or vertical batten storage.

MPS system:

Sistema pre-stretch meccanico.
Massimo pre-stiro del film.
Livello dal 100% al 304%.
Cambio formato disponibile.
Mechanical pre-stretch system.
Max foil pre-stretching.
Level from 100% up to 304%.
Change format available.

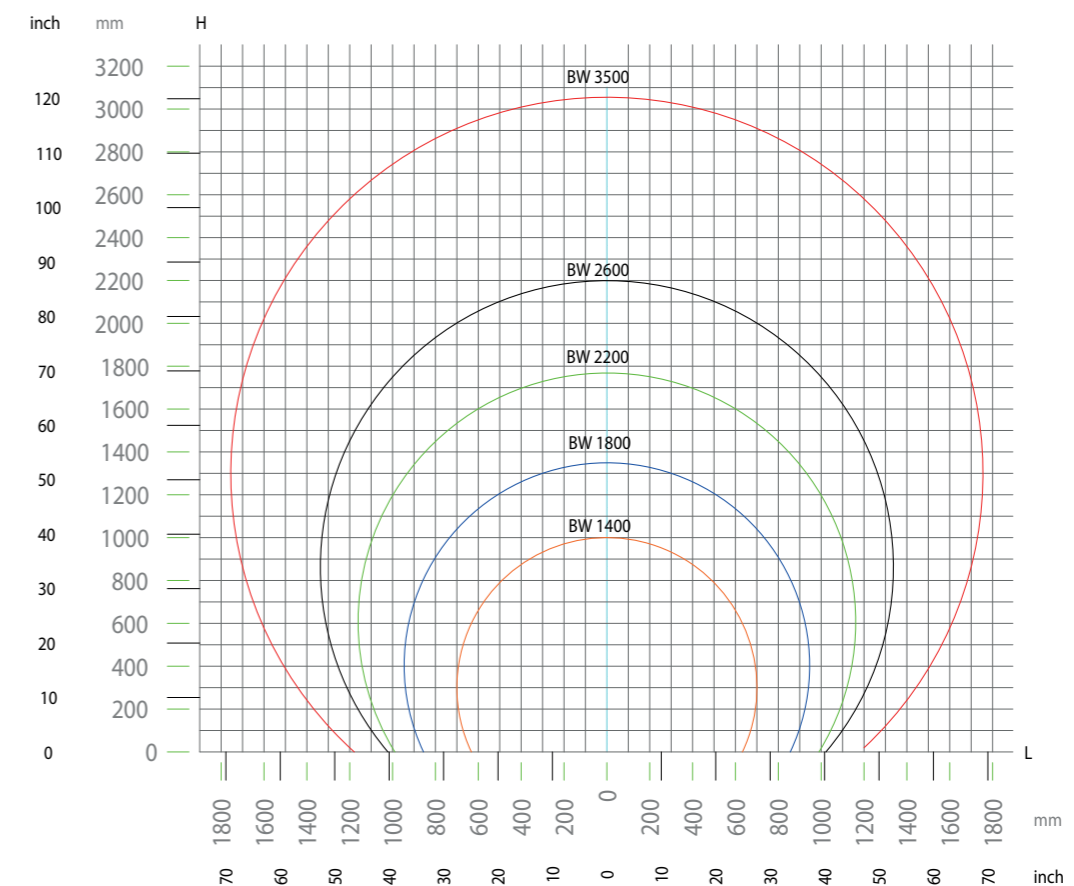
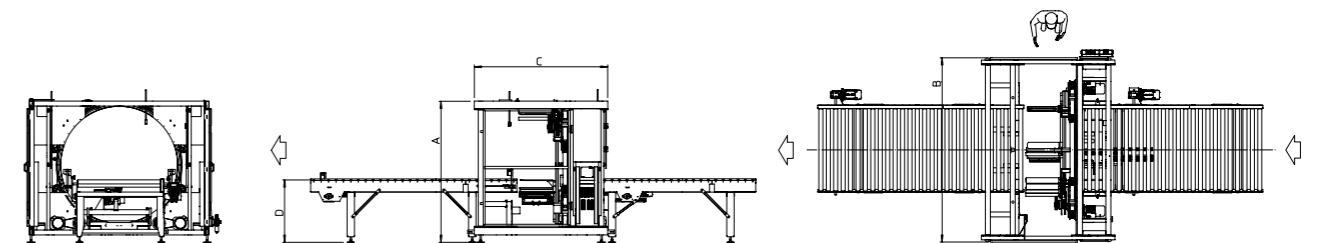
Vario stretch system

Prestiro elettronico variabile.
Controllo dello svolgimento della bobina tramite motore con funzione di recupero del film in eccesso.
Forza di serraggio elettronica variabile.
Corde motorizzate singole o doppie.
Unità programmabile da pannello di controllo.
Prestiro fino al 300%.
Variable electronic pre-stretching.
Reel unwinding control by motor with excess film recovery function.
Variable electronic clamping force.
Single- or dual- motor motorised roping.
Unit programmable by control panel.
Pre stretching up to 300%.

DATI TECNICI / TECHNICAL DATA

MACCHINA / MACHINE		SPIROR BW 1400	SPIROR BW 1800	SPIROR BW 2200	SPIROR BW 2600	SPIROR BW 3500
Diametro anello / Ring diameter	mm / inches	1400/55	1800 / 71	2200 / 87	2600 / 103	3500 / 138
Velocità rotazione anello / Speed	RPM	80 RPM	55	45	35	35
A Altezza macchina / Machine height	mm / inches	2190 / 86	2285 / 90	2900 / 114	3185 / 125	3920 / 154
B Larghezza macchina / Machine width	mm / inches	1960 / 77	2986 / 117	3210 / 126	3504 / 138	4370 / 172
C Lunghezza macchina / Machine length	mm / inches	1920 / 75	2160 / 85	2160 / 85	2160 / 85	2160 / 85
D Altezza minima da terra / Minimum transport height	mm / inches	850 / 33	850 / 33	850 / 33	850 / 33	850 / 33
Tensione d'alimentazione / Standard power supply	STD	400v.-3 ph+N	400 V.-3 ph+N	400 V.-3 ph+N	400 V.-3 ph+N	400 V.-3 ph+N
Frequenza d'alimentazione / Frequency	Hz	50/60	50 / 60	50 / 60	50 / 60	50 / 60
Potenza installata / Power installed	kW	6,5 kW	7.0	7.0	7.5	12.0
Pressione d'esercizio / Working pressure	Bar	6+1	6 ±1	6 ±1	6 ±1	6 ±1
Consumo d'aria / Air consumption	Nl / min	150	150	150	150	150
Larghezza bobina film / Spool width	mm / inches	250-500 / 10-20	250-500 / 10-20	250-500 / 10-20	250-500 / 10-20	250-500 / 10-20
Diametro esterno max bobina / Maximum outer spool diameter	mm / inches	250 / 10	250 / 10	250 / 10	250 / 10	250 / 10
Diametro interno bobina / Spool core meter	mm / inches	76 / 3	76 / 3	76 / 3	76 / 3	76 / 3
Spessore film / Film thickness	mm	17-35	17-35	17-35	17-35	17-35

PASSAGGI SPIROR BW / SPIROR BW TRANSITIONS



PRODUCTION PLANTS

SOTEMAPACK S.p.A.
Via Calari, 11 - 40011 - Anzola dell'Emilia, Bologna - Italy
T. +39-051-64244452 - info@sotemapack.com
www.sotemapack.com

ROBOPAC MACHINERY
Via Fabrizio da Montebello, 81 - 47892 Gualdicciolo
Repubblica di San Marino
T. +378-0549-910511 - info.machinery@robopac.com
www.robopac.com/machinery

ROBOPAC SYSTEMS
S.P. Marecchia, 59 - 47826 Villa Verucchio, Rimini - Italy
T. +39-0541-673411 - info.systems@robopac.com
www.robopac.com/systems

ROBOPAC PACKERS
Via Ca' Bianca, 1260 - 40024 Castel San Pietro Terme,
Bologna - Italy
T. +39-0541-673411 - info.packers@robopac.com

Via J. Barozzi, 8 - Z.I. Corallo - 40053 Valsamoggia,
Bologna - Italy
T. +39-051-960302 - info.packers@robopac.com
www.robopac.com/packers

ROBOPAC BRASIL
BR 470, KM 218, 1515, Bairro Vinosul - CEP: 95701-350,
Bento Gonçalves/RS - Brasil
Tel.: +55 5434557200 Fax: +55 5434557201
Mail: info.br@robopac.com
www.robopac.com.br

TOPTIER
10315 SE Jennifer St, Portland, Oregon 97015 - USA
T. +1-503-353-7588 - sales@toptier.com
www.robopac.com/toptier

SOTEMAPACK
a Robopac company

SUBSIDIARIES

AETNA GROUP DEUTSCHLAND
Withauweg, 5 - D-70439 Stuttgart - Germany
T. +49 7118067090
info.de@robopac.com

AETNA GROUP VOSTOK
Otradnaya str. 2B building 7 office 1 - 129329 Moscow - Russia
T. +7 4956443355
info.ru@robopac.com

AETNA GROUP FRANCE
4, avenue de l'Europe - 69150 Décines - France
T. +33 472145401
info.fr@robopac.com

AETNA GROUP UK
Packaging Heights Units 7/8 - Highfield Parc -
Highfield Road Oakley
Bedford MK43 7TA - Great Britain
T. +44 1234825050
info.uk@robopac.com

AETNA GROUP IBERICA
P.I. Portal Mediterráneo, C/ Dauradors 23
12500 Vinaròs, Castellón - Spain
T. +34 964860901
info.es@robopac.com

ROBOPAC USA
2150 Boggs Road Building 200 - Suite 200 Duluth
GEORGIA 30096 - USA
T. +1 6784737896
info.us@robopac.com

ROBOPAC CHINA
Building 2, No. 877, Jinliu Rd. Jinshan Industrial Area,
Shanghai, 201506 - China
T. +86 02162665966
info.cn@robopac.com