

PRODUCTION PLANTS

ROBOPAC MACHINERY

Via Fabrizio da Montebello, 81 - 47892 Gualdicciolo - Repubblica di San Marino
T. (+378) 0549 910511 - robopac@robopac.com
www.robopac.com

ROBOPAC SYSTEMS

S.P. Marecchia, 59 - 47826 Villa Verucchio, Rimini - Italy
T. (+39) 0541 673411 - robopacsystems@robopac.com
www.robopacsystems.com

ROBOPAC PACKERS

Via Ca' Bianca, 1260 - 40024 Castel San Pietro Terme, Bologna - Italy
T. (+39) 0541 673411 - robopacpackers@robopac.com

Via J. Barozzi, 8 - Z.I. Corallo - 40053 Valsamoggia, Bologna - Italy
T. (+39) 051 960302 - robopacpackers@robopac.com
www.robopacpackers.com

ROBOPAC BRASIL

Rua Agnese Morbini, 380 - 95700 - 404 Bairro Pomarosa
Bento Gonçalves / RS - Brazil
T. (+55) 54 3455-7200 - robopacbrasil@robopacbrasil.com
www.robopacbrasil.com

TOPTIER

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

SUBSIDIARIES

ROBOPAC UK

Packaging Heights, Highfield Parc - Oakley - Bedford MK43 7TA - UK
T. +44 (0) 1234 825050 - sales@aetna.co.uk
www.aetnagroup.co.uk

ROBOPAC FRANCE

4, Avenue de l'Europe - 69150 Décines - France
T. +33 (0) 4 72 14 54 00 - commercial@aetnafr.aetnagroup.com
www.aetnagroup.com/fr

ROBOPAC DEUTSCHLAND

Withauweg, 5 - D-70439 Stuttgart - Germany
T. (+49) 711 80 67 09 - 0 - info@aetna-deutschland.de
www.aetnagroup.com/de

ROBOPAC U.S.A.

2150 Boggs Road, Building 200, Suite 200 - Duluth, GA 30096 USA
T. (+1) 678 473 7896 - (+1) toll free 866 713 7286
info@aetnagroupusa.com
www.robopac.com/US

ROBOPAC RUSSIA

129329 Moscow - Otradnaya str. 2B - building 7 office 1 - Russia
T. (+7) 495 6443355 - info@aetnagroupvostok.ru
www.aetnagroup.com/ru

ROBOPAC CHINA

Building 2, No. 877, Jin Liu Road, Jinshan industry district, 201506, Shanghai - China
T. (+86) 0 21 62665966 - infochina@aetnagroup.com
www.aetnagroup.com.cn

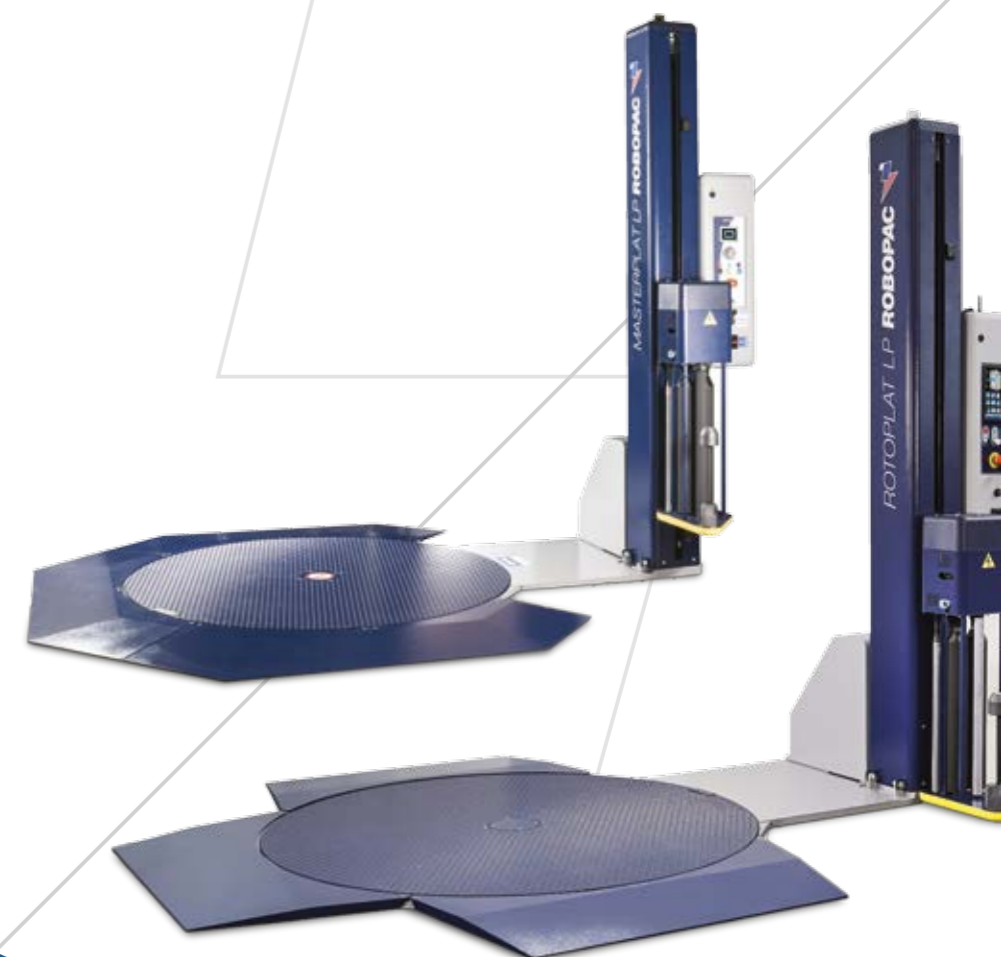
ROBOPAC IBERICA

P.I. Portal Mediterráneo, Calle Dauradors 23 - 12500 - Vinaròs, Castellón - Spain
T. (+34) 964 860 901 - info@aetnaiberica.es
www.robopaciberica.es

Basamento LP

LP Basement

BASAMENTO A SPESSORE RIDOTTO COMPATIBILE SU TUTTA LA GAMMA MASTERPLAT E ROTOPLAT
LOW PROFILE BASEMENT SUITABLE TO ALL MASTERPLAT AND ROTOPLAT RANGE



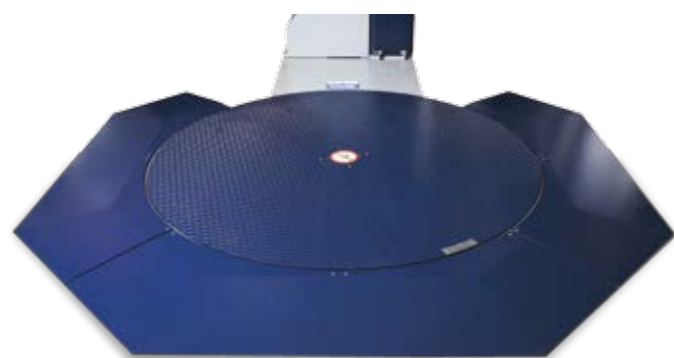
Basamento LP

LP Basement



RAMPA CORTA STANDARD
STANDARD SHORT RAMP

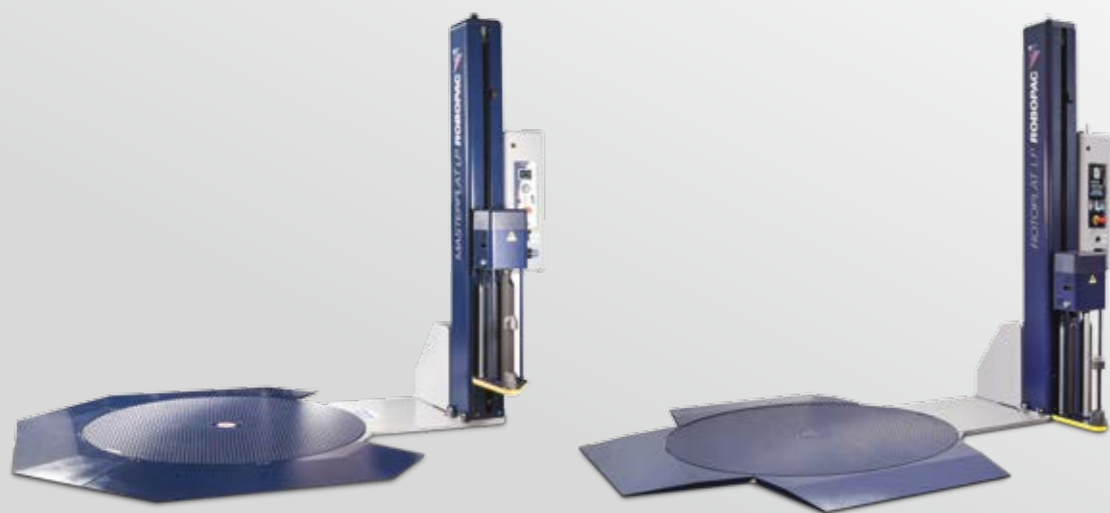
In dotazione standard una rampa corta per caricamento con transpallet manuali, permette un notevole risparmio di spazio.
The standard equipment includes a short ramp for loading with hand pallet truck, which allows for great space savings.



OPTIONAL RAMPA 270°
OPTIONAL 270° RAMP

Optional rampa completa, per carico/scarico 270°, ideale per transpallet manuale.
Optional complete ramp, for 270° loading/unloading, ideal for hand pallet truck.

BASAMENTO LP DISPONIBILE SU TUTTA LA GAMMA MASTERPLAT PLUS LP E ROTOPLAT LP
LP BASEMENT AVAILABLE FOR ALL MASTERPLAT PLUS LP AND ROTOPLAT LP RANGE



Vantaggi

Benefits

- ▶ **AFFIDABILITÀ** grazie alla qualità del nuovo sistema brevettato di rotolamento del disco
RELIABILITY thanks to the quality of the new patented disk rolling system
- ▶ **SALVA SPAZIO** grazie agli ingombri ridotti delle nuove rampe
SAVE SPACE thanks to the reduced dimensions of the new ramps
- ▶ **FACILITÀ DI CARICO** grazie al ridotto spessore
LOAD FACILITY thanks to the reduced thickness
- ▶ **ALTA FLESSIBILITÀ** di carico grazie alla possibilità di accedere da ogni lato
HIGH FLEXIBILITY of loading thanks to the possibility of access from every side
- ▶ **SPESSORE RIDOTTO** per evitare i frequenti urti accidentali con le forche del muletto
REDUCED THICKNESS to avoid frequent accidental bumps with the fork of the forklift truck



CARATTERISTICHE TECNICHE TECHNICAL FEATURES

MACCHINA / MACHINE		MASTERPLAT PLUS LP	ROTOPLAT LP
Diametro piatto / Plate diameter	(mm)	1650	
Portata piatto / Max load weight	(kg)	1200	
Altezza utile albero / Max load height	(mm)	2200 (STD.) fino a/up to 3100 (OPT.)	
Numero ruote supporto disco / Disc support wheels number		228	
Inforcabilità / Forklifting		NO	
Arresto in fase / Phase stopping point		STD	
Avvio progressivo / Soft start		STD	
Velocità di rotazione del piatto / Variable plate rotation speed	(rpm)	5 ÷ 12	