

**HYBRID PALLETISER
WITH 90° INLET AND VACUUM HEAD**

**PALLETIZZATORE IBRIDO
CON INGRESSO A 90° E TESTATA VACUUM**

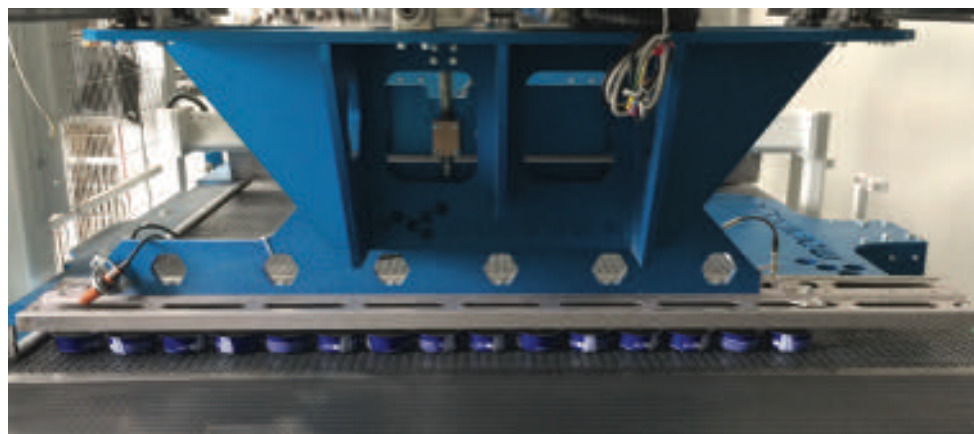
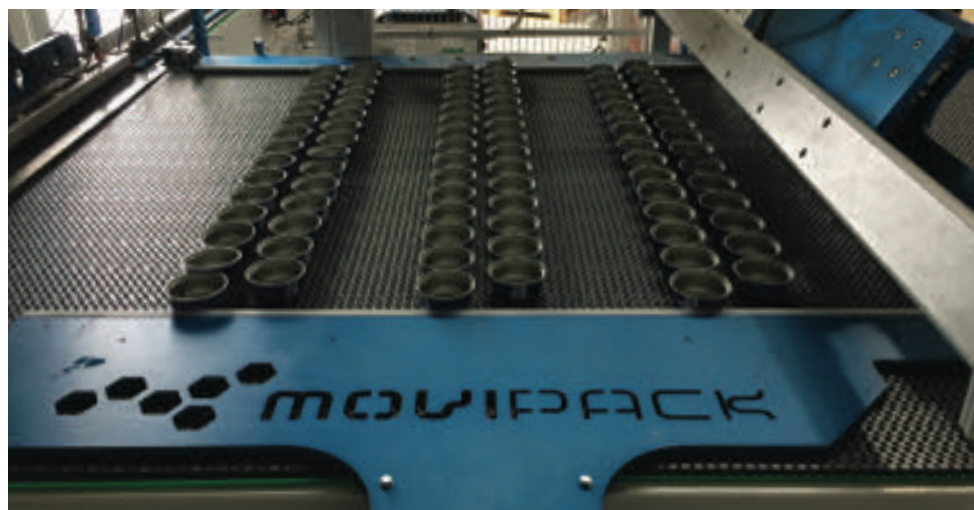


INNOVATION

NEW CONCEPT OF FULLY AUTOMATIC PALLETISATION THAT COMBINES ROBOT'S FLEXIBILITY AND OUR TECHNOLOGY IN THE CONSTRUCTION OF THE VACUUM HEAD. THE UNION GIVES RECORD RESULTS IN THE CATEGORY.

INNOVAZIONE

NUOVO CONCETTO DI PALETTIZZAZIONE COMPLETAMENTE AUTOMATICA CHE COMBINA LA VERSATILITÀ DEL ROBOT E LA NOSTRA TECNOLOGIA DI COSTRUZIONE DELLA TESTATA VACUUM. L'UNIONE DÀ RISULTATI DA PRIMATO NELLA CATEGORIA.

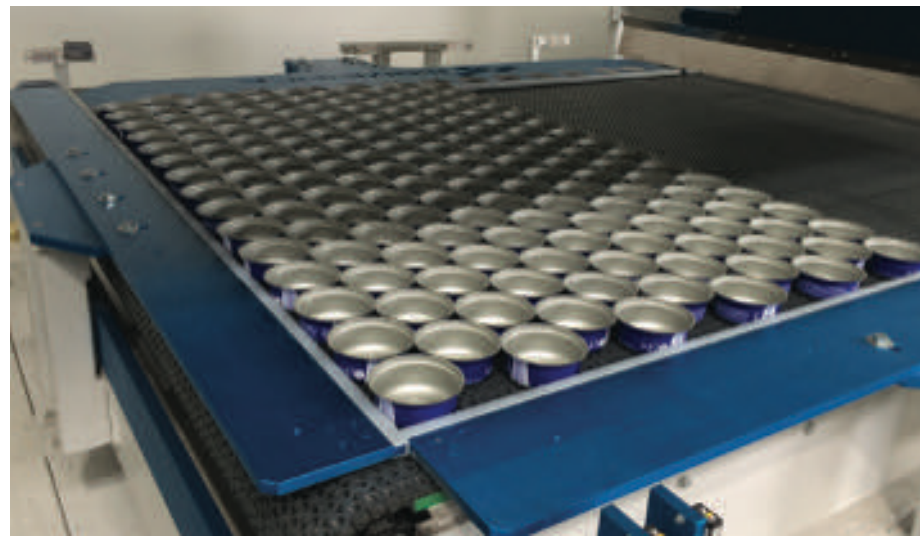
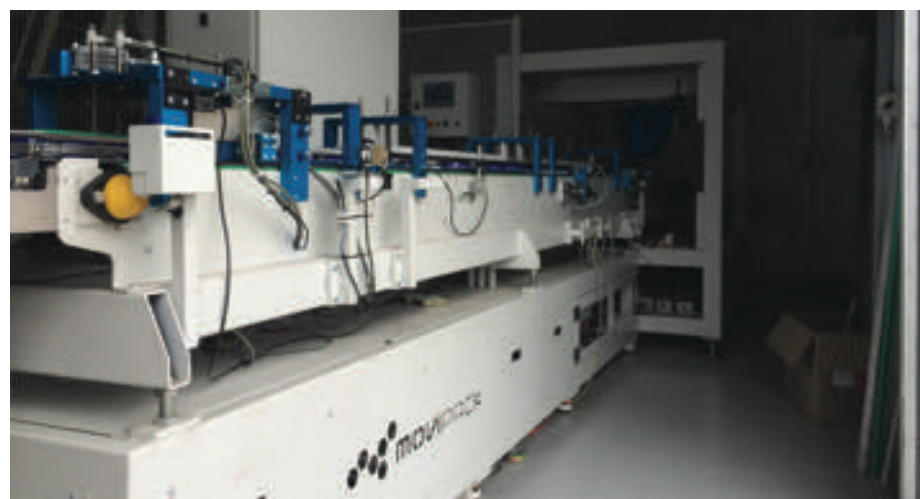
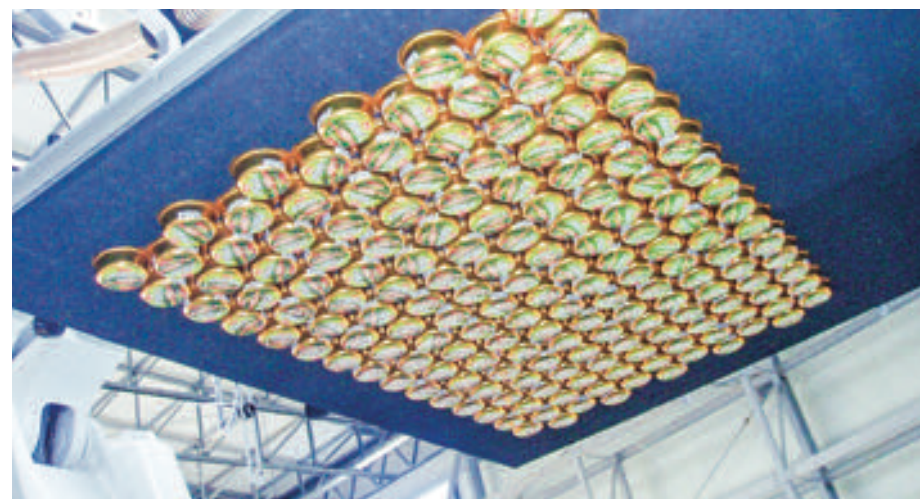


FULLY AUTOMATIC HYBRID PALLETISER WITH 90° INLET AND VACUUM HEAD


FULLY AUTOMATIC LAYER PALLETISER FOR TINPLATE, ALUMINUM AND PLASTIC CONTAINERS WITH UNIQUE VACUUM HEAD SUITABLE FOR HANDLING PRODUCTS OF DIFFERENT MATERIALS. FOR EMPTY AND FULL CONTAINERS.

PALLETIZZATORE IBRIDO AUTOMATICO CON INGRESSO A 90° E TESTATA VACUUM

PALLETIZZATORE A STRATO COMPLETAMENTE AUTOMATICO PER CONTENITORI IN BANDA STAGNATA, ALLUMINIO E PLASTICA CON SPECIALE TESTA DI PRESA VACUUM IDONEA ALLA PRESA DI PRODOTTI IN MATERIALI DIVERSI. PER CONTENITORI VUOTI E PIENI.





 MODEL	GRIPPER - TESTATA	PRODUCT - PRODOTTO			MAX. SPEED LAYER / MIN	SECTOR OF APPLICATION
		MATERIAL - MATERIALE	TYPE - TIPO	SHAPE - FORMA		
PA01FAR1L002	VACUUM "ALL IN 1"	TINPLATE ALUMINIUM	2 PCS - 3 PCS	CONICAL CYLINDER SQUARED RECTANGULAR AEROSOL	Up to 8	CAN MAKING
		BANDA STAGNATA ALLUMINIO	2 PCS - 3 PCS	CONICO CILINDRICO QUADRATO RETTANGOLARE AEROSOL		BARATTOLIFICI



**HYBRID PALLETISER
WITH LINEAR INLET AND MAGNETIC HEAD**

**PALLETIZZATORE IBRIDO
CON INGRESSO LINEARE E TESTATA MAGNETICA**

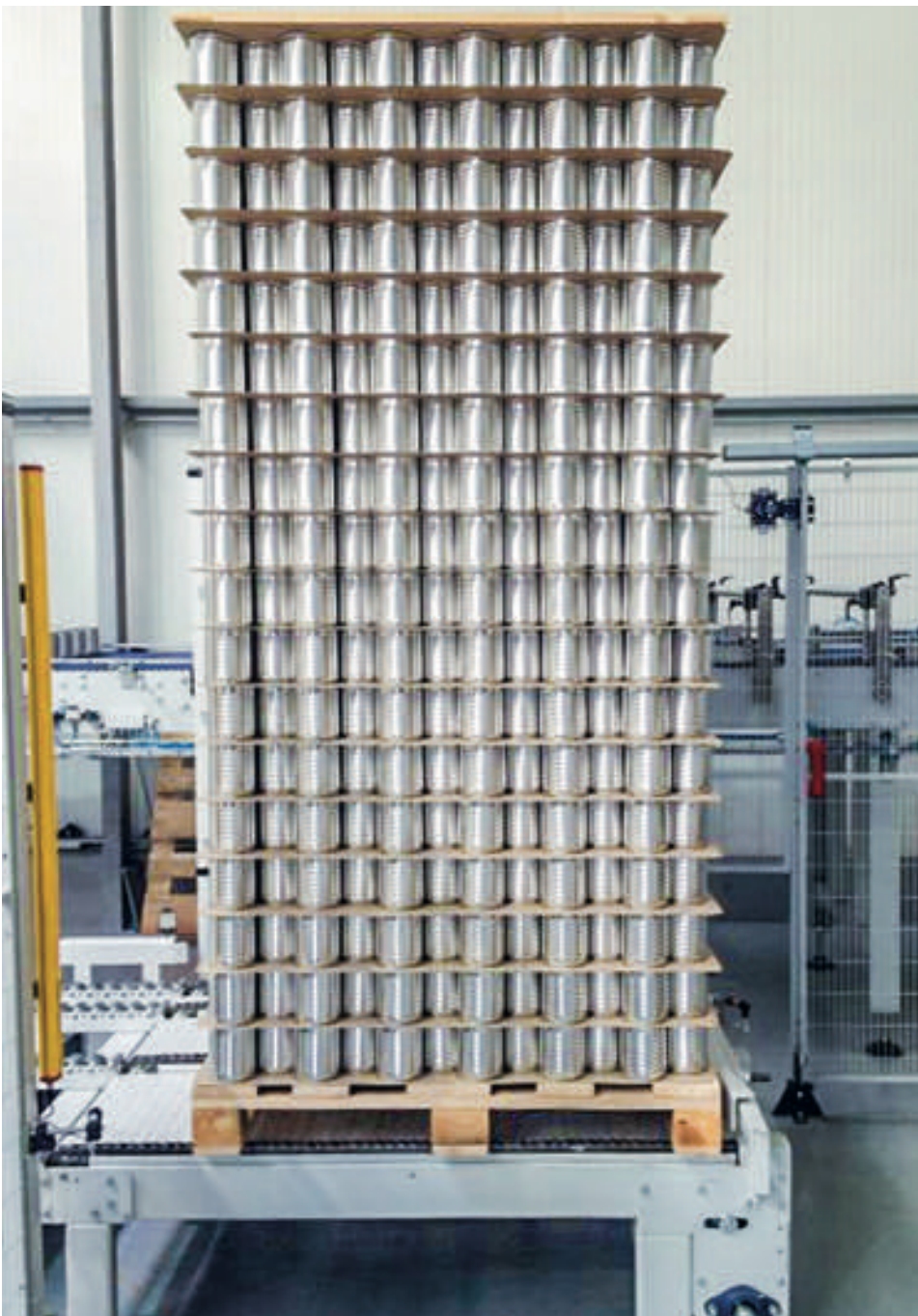


INNOVATION

NEW CONCEPT OF FULLY AUTOMATIC PALLETISATION THAT COMBINES ROBOT'S FLEXIBILITY AND OUR TECHNOLOGY IN THE CONSTRUCTION OF THE MAGNETIC HEAD. THE UNION GIVES RECORD RESULTS IN THE CATEGORY.

INNOVAZIONE

NUOVO CONCETTO DI PALLETTIZZAZIONE COMPLETAMENTE AUTOMATICA CHE COMBINA LA VERSATILITÀ DEL ROBOT E LA NOSTRA TECNOLOGIA DI COSTRUZIONE DELLA TESTATA MAGNETICA. L'UNIONE DÀ RISULTATI DA PRIMATO NELLA CATEGORIA.



FULLY AUTOMATIC HYBRID PALLETISER WITH LINEAR INLET AND MAGNETIC HEAD


ROBOTIC PALLETISER FROM THE BOTTOM FOR EMPTY AND FULL CONTAINERS IN TINPLATE. MAGNETIC GRIPPING HEAD.

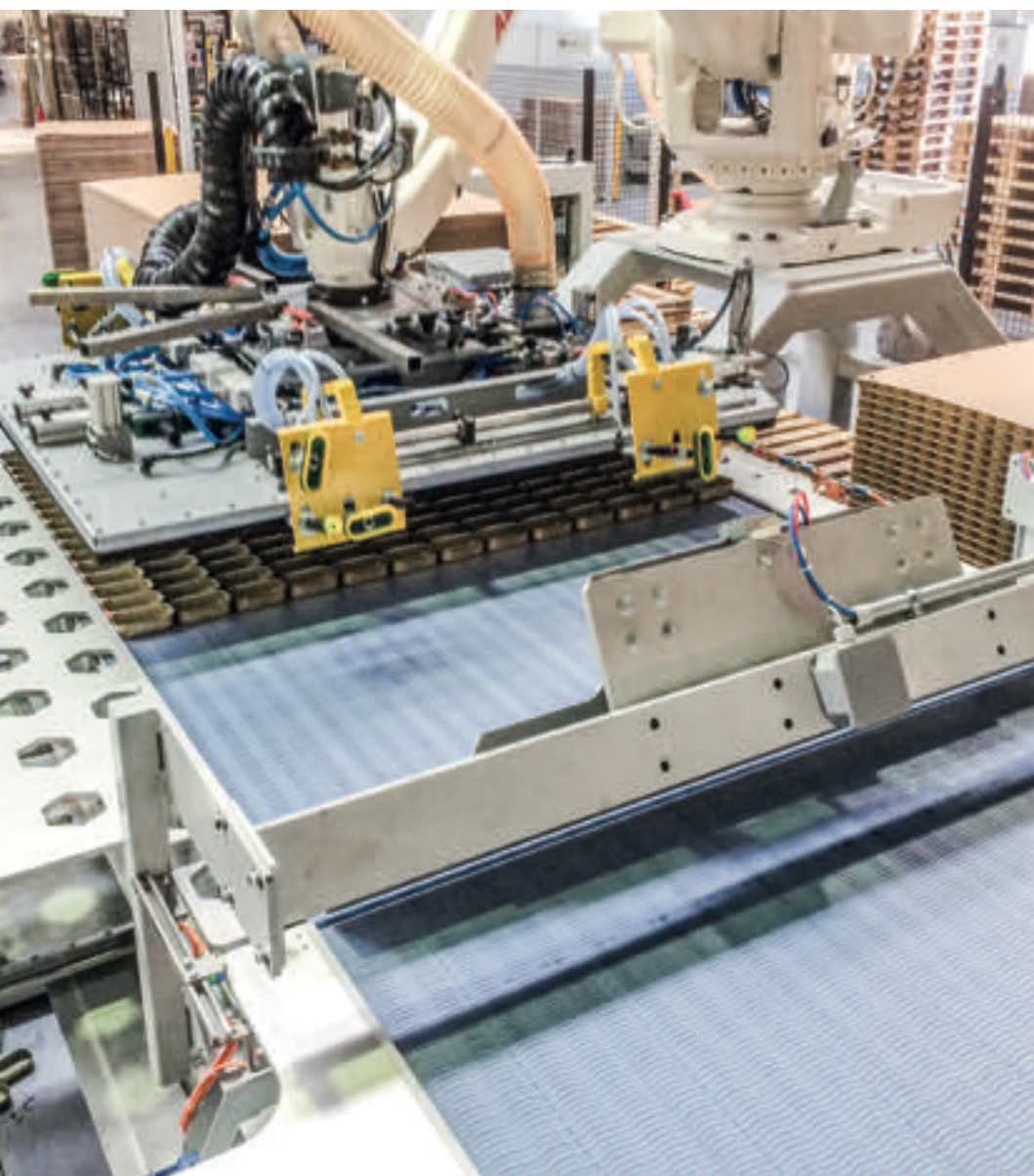
PALLETIZZATORE IBRIDO COMPLETAMENTE AUTOMATICO CON INGRESSO LINEARE E TESTATA MAGNETICA

PALLETIZZATORE ROBOTIZZATO DAL BASSO PER CONTENITORI VUOTI E PIENI IN BANDA STAGNATA. TESTATA MAGNETICA.





 MODEL	GRIPPER - TESTATA	PRODUCT - PRODOTTO			MAX. SPEED LAYER / MIN	SECTOR OF APPLICATION
		MATERIAL - MATERIALE	TYPE - TIPO	SHAPE - FORMA		
PA01FAR1L001	VACUUM "ALL IN 1"	TINPLATE	2 PCS - 3 PCS	CYLINDER	Up to 8	CAN MAKING CANNERIES
		BANDA STAGNATA	2 PCS - 3 PCS	CILINDRICO		BARATTOLIFICI CONSERVICI



**HYBRID PALLETISER
WITH 90° INLET AND VACUUM HEAD**

**PALLETIZZATORE IBRIDO
CON INGRESSO A 90° E TESTATA VACUUM**





DESCRIPTION / DESCRIZIONE

Hybrid palletiser from the bottom, with 90° inlet, complete of automatic changing format.

Pallettizzatore ibrido dal basso, con ingresso a 90°, completo di cambio formato automatico.



 MODEL	GRIPPER - TESTATA	PRODUCT - PRODOTTO			MAX. SPEED LAYER / MIN	SECTOR OF APPLICATION
		MATERIAL - MATERIALE	TYPE - TIPO	SHAPE - FORMA		
PA01FAR1L004	VACUUM "ALL IN 1"	TINPLATE ALUMINIUM	2 PCS - 3 PCS	CONICAL CYLINDER SQUARED RECTANGULAR AEROSOL	Up to 8	CAN MAKING
		BANDA STAGNATA ALLUMINIO	2 PCS - 3 PCS	CONICO CILINDRICO QUADRATO RETTANGOLARE AEROSOL		BARATTOLIFICI



**HYBRID PALLETISER
WITH 90° INLET AND MAGNETIC HEAD**

**PALLETIZZATORE IBRIDO
CON INGRESSO A 90° E TESTATA MAGNETICA**





DESCRIPTION / DESCRIZIONE

Hybrid palletiser from the bottom, with 90° inlet, complete of automatic changing format.

Pallettizzatore ibrido dal basso, con ingresso a 90°, completo di cambio formato automatico.





 MODEL	GRIPPER - TESTATA	PRODUCT - PRODOTTO			MAX. SPEED LAYER / MIN	SECTOR OF APPLICATION
		MATERIAL - MATERIALE	TYPE - TIPO	SHAPE - FORMA		
PA01FAR1L002	VACUUM "ALL IN 1"	TINPLATE ALUMINIUM	2 PCS - 3 PCS	CONICAL CYLINDER SQUARED RECTANGULAR AEROSOL	Up to 8	CAN MAKING
		BANDA STAGNATA ALLUMINIO	2 PCS - 3 PCS	CONICO CILINDRICO QUADRATO RETTANGOLARE AEROSOL		BARATTOLIFICI



**PALLETISER / DEPALLETISER
FROM THE TOP**

**PALLETIZZATORE / DEPALLETIZZATORE
DALL'ALTO**






DESCRIPTION / DESCRIZIONE

Palletiser / Depalletiser from the top for empty and filled containers in different materials. Fully automatic and semi automatic version.

Palletizzatore / Depalletizzatore dall'alto per contenitori vuoti e pieni in materiali differenti. In versione completamente automatica e semiautomatica.



 MODEL	GRIPPER - TESTATA	PRODUCT - PRODOTTO			MAX. SPEED LAYER / MIN	SECTOR OF APPLICATION
		MATERIAL - MATERIALE	TYPE - TIPO	SHAPE - FORMA		
PD01FAG01H002	SWEEP OFF MAGNETIC VACUUM	TINPLATE ALUMINIUM GLASS PLASTIC	2 PCS - 3 PCS	CONICAL CYLINDER SQUARED RECTANGULAR AEROSOL	Up to 6	CAN MAKING CANNERIES
	SWEEP OFF MAGNETICA VACUUM	BANDA STAGNATA ALLUMINIO VETRO PLASTICA	2 PCS - 3 PCS	CONICO CILINDRICO QUADRATO RETTANGOLARE AEROSOL		BARATTOLIFICI CONSERVIFICI



CARTON PACKER "PICK & PLACE"

INCARTONATRICE "PICK & PLACE"



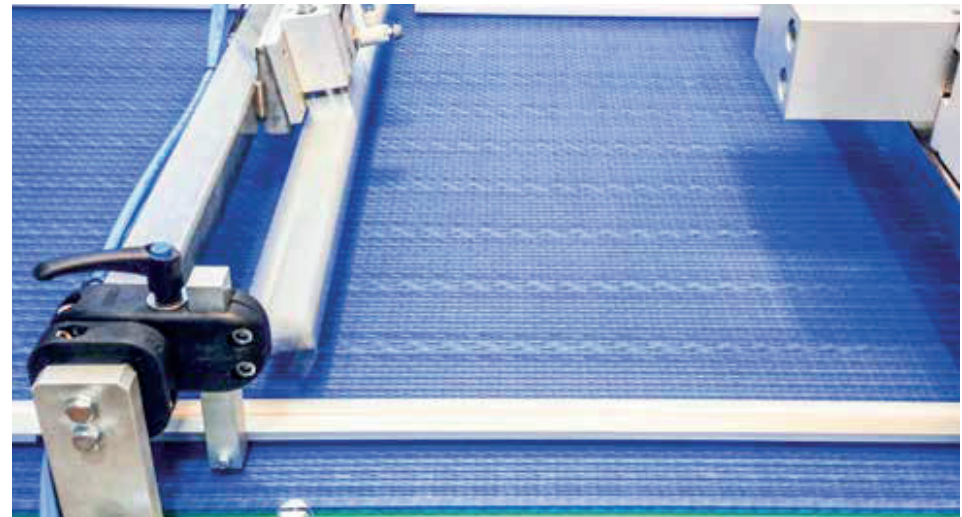
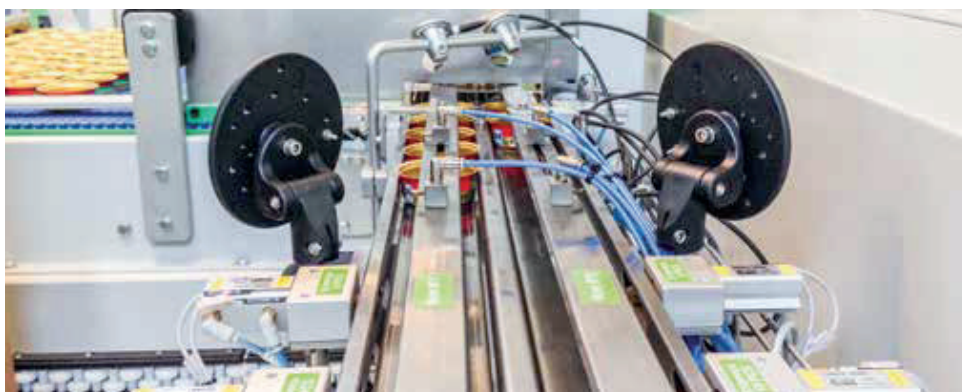


AUTOMATIC CARTON PACKER "PICK & PLACE"

- AUTOMATIC SYSTEM FOR PACKING EMPTY OR FULL CONTAINERS IN DIFFERENT MATERIALS (TINPLATE, ALUMINUM, GLASS, PLASTIC OR PET).
- PICKING SYSTEM MADE BY A CARTESIAN PORTAL 2 AXIS WITH BRUSHLESS DRIVES THAT ALLOWS A SPEED OF THE CYCLE VERY HIGH (UP TO A MINIMUM OF 4 SECOND PER CYCLE).

INCARTONATRICE AUTOMATICA "PICK & PLACE"

- SISTEMA AUTOMATICO PER INCARTONARE CONTENITORI VUOTI E PIENI IN DIFFERENTI MATERIALI (BANDA STAGNATA, ALLUMINIO, VETRO, PLASTICA O PET).
- SISTEMA DI PRELIEVO PER MEZZO DI PORTALE CARTESIANO A 2 ASSI CON AZIONAMENTI BRUSHLESS CHE CONSENTONO UNA VELOCITÀ DI CICLO MOLTO ELEVATA (FINO A UN MINIMO DI 4 SECONDI PER CICLO).





 MODEL	GRIPPER - TESTATA	PRODUCT - PRODOTTO			MAX. SPEED LAYER / MIN	SECTOR OF APPLICATION
		MATERIAL - MATERIALE	TYPE - TIPO	SHAPE - FORMA		
CP01AUG1001	MAGNETIC SUCTION CUPS VACUUM CLAMPS	TINPLATE ALUMINIUM GLASS PLASTIC	2 PCS - 3 PCS	CONICAL CYLINDER SQUARED RECTANGULAR AEROSOL	From 10 (1 box filling) up to 80 (8 boxes filling)	CAN MAKING CANNERIES
	MAGNETICA A VENTOSE VACUUM A MORSETTO	BANDA STAGNATA ALLUMINIO VETRO PLASTICA	2 PCS - 3 PCS	CONICO CILINDRICO QUADRATO RETTANGOLARE AEROSOL	Da 10 (1 cartone in riempimento) fino a 80 (8 cartoni in riempimento)	BARATTOLIFICI CONSERVIFICI




CONVEYOR SYSTEM

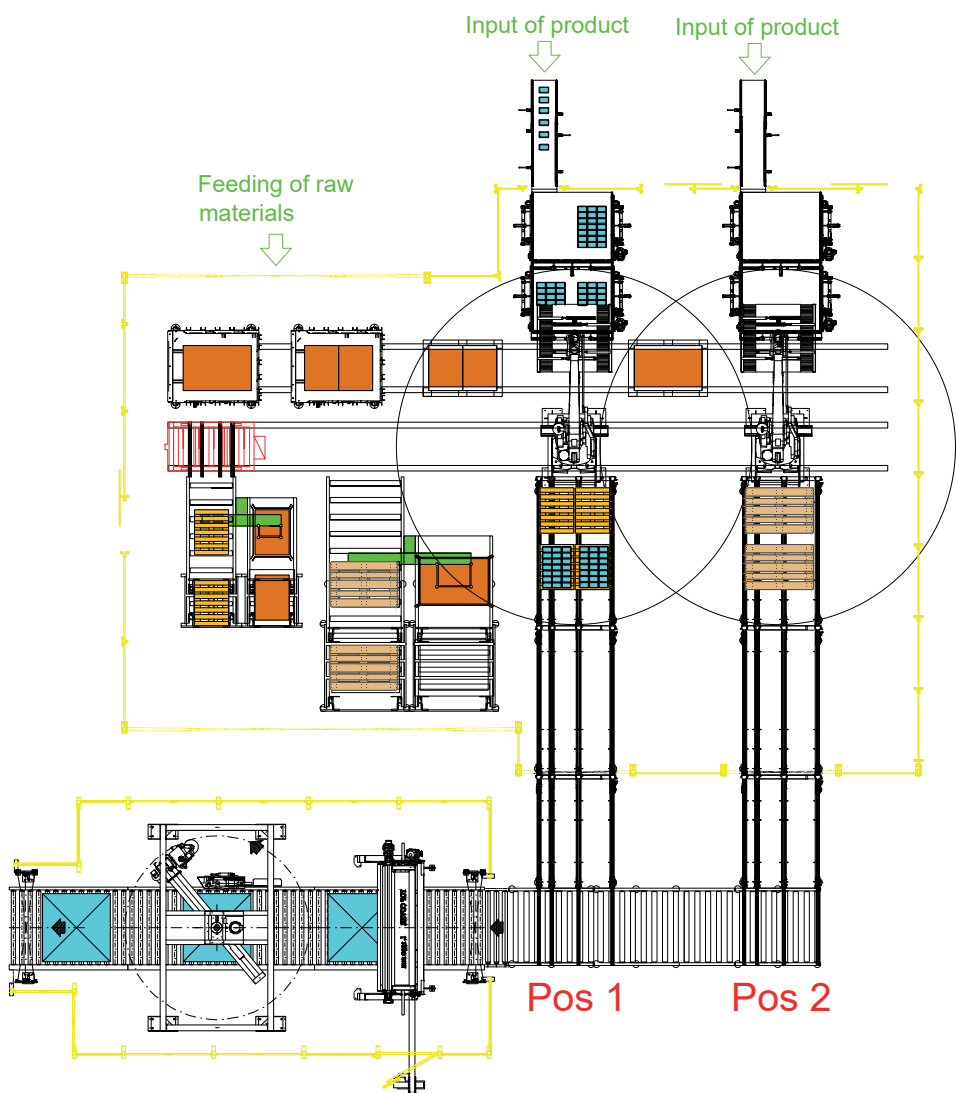
SISTEMI DI TRASPORTO







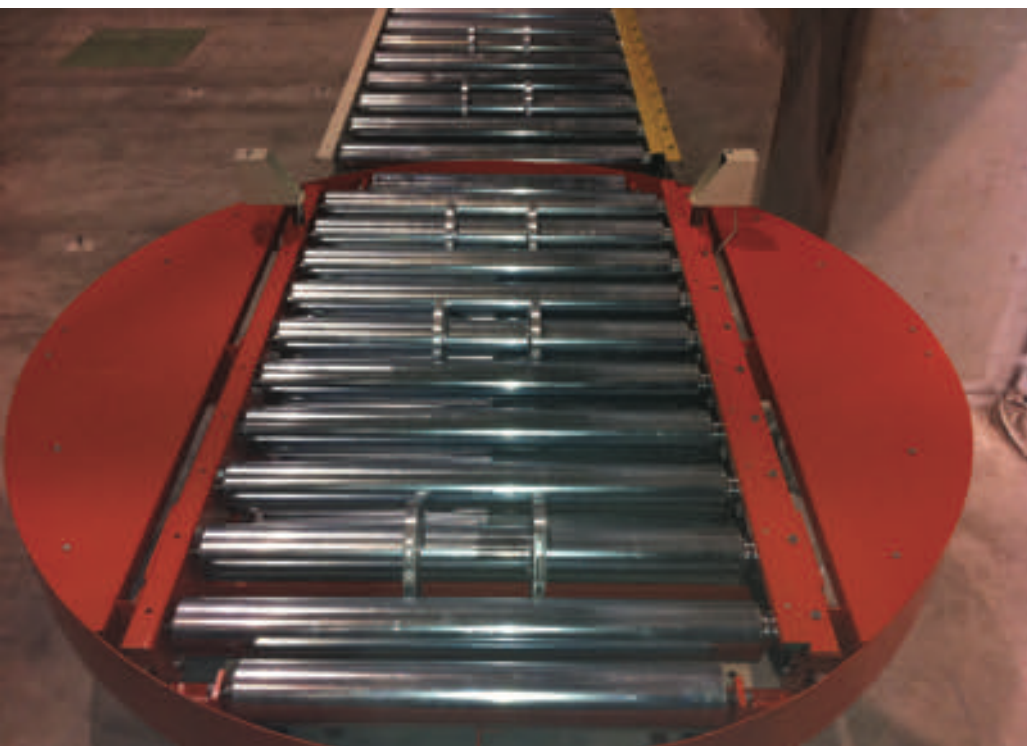
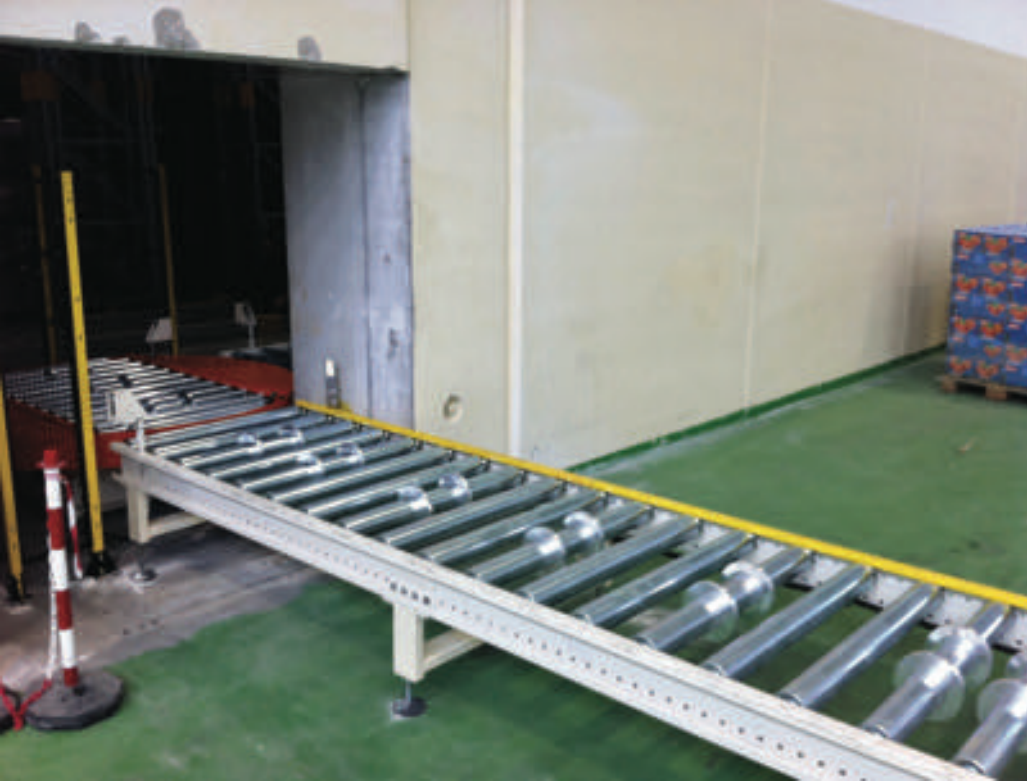
 MODEL	TYPE - TIPO	PRODUCT - PRODOTTO			SECTOR OF APPLICATION
		MATERIAL - MATERIALE	TYPE - TIPO	SHAPE - FORMA	
CONVEYOR SYSTEM	Modular belt Magnetic conveyor Vacuum conveyor Air conveyor Elevator/Descender	TINPLATE ALUMINIUM GLASS PET	2 PCS - 3 PCS	CONICAL CYLINDER SQUARED RECTANGULAR AEROSOL	CAN MAKING CANNARIES BEVERAGE GLASS MAKING
	Nastro modulare Nastro magnetico Nastro vacuum Nastro ad aria Elevatori/Discesori	BANDA STAGNATA ALLUMINIO VETRO PET	2 PCS - 3 PCS	CONICO CILINDRICO QUADRATO RETTANGOLARE AEROSOL	BARATTOLIFICI CONSERVIFICI BEVANDE VETRERIE



HANDLING AND END OF LINE INTEGRATION

TRASPORTO ED INTEGRAZIONE DI FINE LINEA







MODEL

TYPE - TIPO

PRODUCT - PRODOTTO

SECTOR OF APPLICATION

Handling&Sorting

**CHAIN CONVEYOR
ROLLER CONVEYOR
TURNING TABLE
SHUTTLE**

FULL PALLET

CANNERIES

**TRASPORTATORE A CATENA
TRASPORTATORE A RULLI
GIREVOLE
NAVETTE**







PALLET PIENI

CONSERVIFICI

Design and manufacturing of equipment and automatised systems for industry.

Installation in Italy and abroad.
MOVIPACK has a **diffused sales network both in Italy and abroad.**







Machinery for empty and full pallets, for empty and full containers, in aluminium, tinplate, carton boxes, pet, plastic, bags and shrink-wrap in the following sectors:

-  Food, beverages and pet food
-  Can and glass making
-  Petrochemical
-  End of line handling
-  Special applications
-  GAS department

Progettazione e costruzione di macchinari e sistemi automatizzati per l'industria.

Installazioni in Italia e all'estero.
MOVIPACK ha una **rete capillare di vendita con agenti in Italia e nel mondo.**

Impianti per pallet vuoti e pieni, per contenitori vuoti e pieni in alluminio, banda stagnata, cartone, pet, plastica, sacchi e fardelli nei seguenti settori:

-  Alimentare, beverage, petfood
-  Scatolifici, vetrerie
-  Petrochimico
-  Fine linea, movimentazione
-  Applicazioni speciali
-  Divisione GAS

info@movipack.com | info@pec.movipack.com



www.movipack.com

Sede Legale Piazza Matteotti 2/D, 24067 Sarnico (BG), Italy

Sede Produttiva Via G. Di Vittorio 5, 25030 Adro (BS), Italy

Tel +39 030 7451102 - **Fax** +39 02 700441960

P.I. e C.F. 03836670160