

MONO-COLUMN PALLETISER

ROBOPAC
Innovation driven by values

ocme
Moving Ideas

ARES

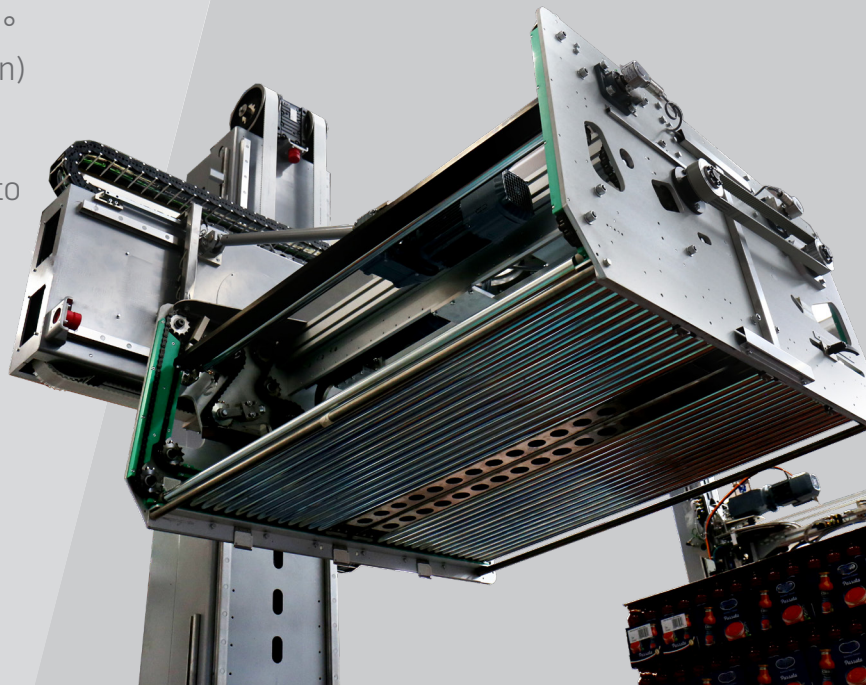
DESCRIPTION

Ares, mono-column palletiser with in-line or 90 ° product infeed (depending on the model chosen) both available in the fixed pallet version.

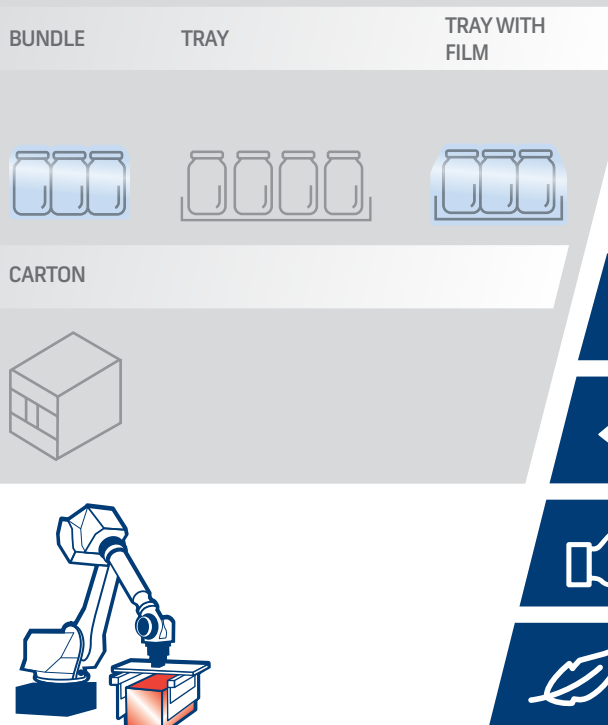
The machine is equipped with a curtain clamp with the possibility of customization according to product needs or performance.

The palletizing system can be declined with anthropomorphic robotic variant.

It is able to palletise different types of products, guaranteeing precision, reliability, minimum space and fast format changes.



PRODUCTS:



FULLY AUTOMATED



HIGH ACCESSIBILITY



**EXTREMELY COMPACT AND
FLEXIBILITY MACHINE**



**LAYER FORMING SYSTEM
INTEGRATION**



USER FRIENDLY



**POSSIBILITY OF TREATING
DELICATE PRODUCTS**

MONO-COLUMN PALLETISER

ROBOPAC
Innovation driven by values

ocme
Moving Ideas

OPTIONALS

LAYER FORMING SYSTEM



INTERLAYER COLUMN: DEVICE FOR DEPOSIT OF THE PITCHES



PROGRAM MAKER: SOFTWARE TO CREATE NEW PALLETISING SCHEMES



ROBOTIC DECLINATION



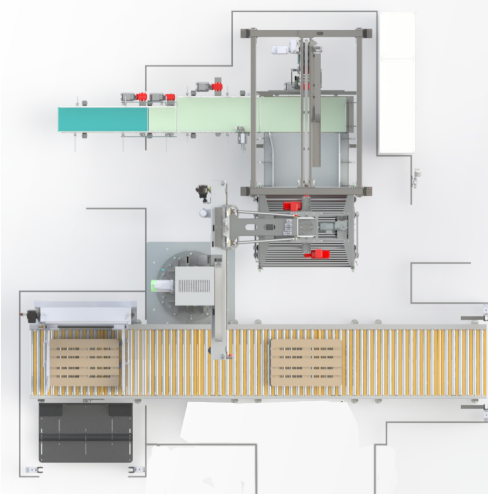
GRIPPER HEAD FOR UNSTABLE PRODUCTS



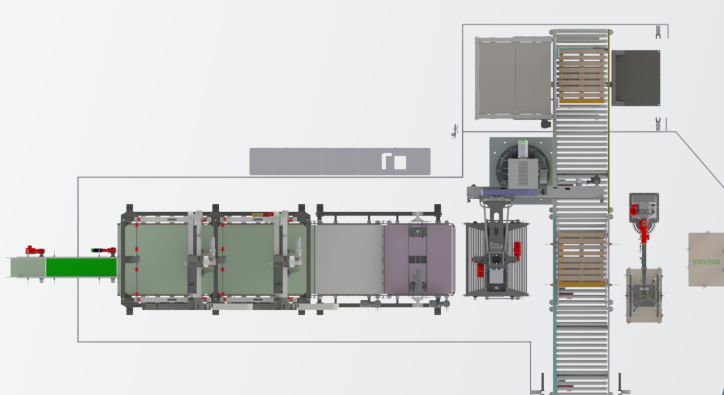
MACHINE FEATURES

MODEL	N° infeed	H infeed (mm)	Dimensions* (mm)	
			A	B
ARES 1CP/P	single infeed 90°	1100 +/- 50	8025	7830
ARES 2CP/P	double infeed 90°	1100 +/- 50	8025	8425
ARES 1-1ML/P	single in-line infeed with 1 manipulator	750 mm +/- 50	7950	12100
ARES 2-1ML/P	double in-line infeed with 1 manipulator	750 mm +/- 50	7950	14600
ARES 1-2ML/P	single in-line infeed with 2 manipulator	750 mm +/- 50	7950	14600
ARES 2-2ML/P	double in-line infeed with 2 manipulator	750 mm +/- 50	7950	14600

Ares 1 CP/P



Ares 1-2 ML/P



The model Ares shown has the sole purpose of representing the product