

# PALLET & LID









The PALLET was invented over 80 years ago, in the form of a simple wooden structure to be placed under material to facilitate handling.

Since then, much progress has been made, not only as regards vehicles but also in materials and geometrical research to make pallets endlessly reusable, easy to wash and producible in sustainable materials.

For increased load retention and safety, goods placed on pallets can be protected with the use of lids, of thermoforming or injection moulding construction.

This is a pallet with a new-generation monolithic structure without seams or joints, designed to improve the entire logistics process. It facilitates mechanical and manual handling and has been tested to ISO 8611-1991 standards.

It is has excellent resistance to falls and is highly tolerant to twisting and pressure exerted from top to bottom and vice versa.

Made of 100% recyclable black polypropylene. The grid support surface facilitates cleaning.

Can be customised with hot marking, barcodes and RFID.



# PALLET J SERIES

Injection moulded pallet in High Density Polyethylene (HDPE) also suitable for food use, made of fully recyclable material, initial melting guarantee and certification.

Easy to clean and impervious to rust, insensitive to weight changes on contact with water.

Highly resistant to UV and infrared rays, high and low temperatures, acids and alkalis.

Can be customised with hot marking, barcodes and RFID.



# PALLET M SERIES

Made from recycled polyethylene, fully environmentally-friendly.

The M Series pallets can be inserted one inside the other, thanks to their specially designed feet.

It is available for light and medium loads. The light-load model is nevertheless very durable and can also be used as a disposable pallet.

The honeycomb structure surface of the medium-load model makes it suitable also for intensive use.

Both versions can be customised with hot marking, barcodes and RFID.



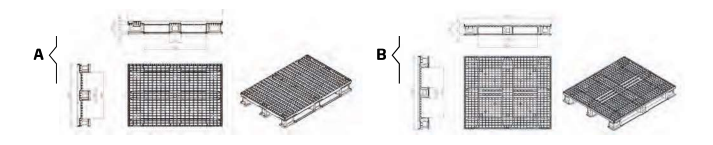
# LIDS

Available in 800x1200 mm and 1000x1200 mm sizes, they are made of high density polyethylene in the thermoforming version, which is lighter and more manageable, while polypropylene is used for the injection version.

Easily cleaned and reusable, they can be customised with hot marking, barcodes and RFID.



	ARTICLE	ATHENA ATHENA LIGHT KRONOS	RL-KLT R-KLT	ODETTE	KG	PACK	AGING	UNIT PRICE€
						Qty. per pack.	Qty.perpallet	
Α	PA 1208EK 5107	-			17,3	1	15	
В	PA 1210IK 5107		-	-	17,9	1	15	





$A \stackrel{\downarrow}{<}$	

в		2	
	-		
	4		

# i**Milani** srl reserves the right to alter the characteristics of products without notice. The values shown are nominal, with a +/- 1% tolerance for size, depending on the material, and a +/- 3% for weight.

# A-PALLET WITH FLUSH EDGE

Dimensions	1200 x 800 x 160 H mm		
Static load capacity	5000 kg		
Dynamic load capacity	1500 kg		
Pieces per pack / pallet	1 15		
	Static load capacity  Dynamic load capacity		

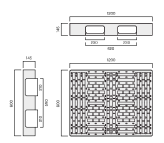
# B-PALLET WITH RIM

Dimensions	1200 x 1000 x 160 H mm
Static load capacity	5000 kg
Dynamic load capacity	1500 kg
Pieces per pack / pallet	<b>⊕</b> 1 <b>➡</b> 15

G

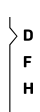
## ARTICLE ATHENA ATHENA LIGHT KRONOS ODETTE PACKAGING KG UNIT PRICE € Qty, per pallet Qty. per pack. ♠ 只" D PA 1208FJ 5100 General use 12,3 1 15 **3** 97 E PA 1210FJ 5100 General use 15,1 1 15 ST F PA 1208HJ 5100 15 14,5 1 ST G PA 1210HJ 5100 1 15 17.0 **♪** 맛? H PA 1208LJ 5100 14.0 1 15 ST ST PA 1210LJ 5100 1





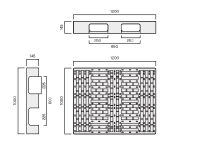
1200 x 800 mm

1200 x 1000 mm



16,9

15



# D-PALLET WITHOUT RIM

Dimensions	1200 x 800 x 145 H mm			
Static load capacity	4000 kg			
Dynamic load capacity	1500 kg			
Pieces per pack / pallet	<u> </u>			

# E-PALLET WITHOUT RIM

Dimensions	1200 x 1000 x 145 H mm			
Static load capacity	4000 kg			
Dynamic load capacity	1500 kg			
Pieces per pack / pallet	<u>1</u> 15			

# F-G PALLET WITH HIGH SECTION OUTER EDGE IN GALVANISED STEEL-FOR R-KLT-RL-KLT-ODETTE

Dimensions	1200 x 800/1000 x 145 H mm			
Static load capacity	4000 kg			
Dynamic load capacity	1500 kg			
Pieces per pack / pallet	☐ 1			

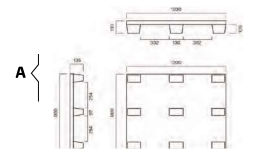
# H-IPALLET WITH LOW SECTION OUTER EDGE IN GALVANISED STEEL-FOR ATHENA - ATHENA LIGHT - KRONOS

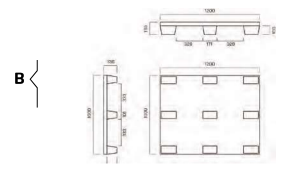
Dimensions	1200 x 800/1000 x 145 H mm			
Static load capacity	4000 kg			
Dynamic load capacity	1500 kg			
Pieces per pack / pallet	<u> </u>			



		ARTICLE	ATHENA ATHENA LIGHT KRONOS	RL-KLT R-KLT	ODETTE	KG	PACK	aging	UNIT PRICE€
							Qty. per pack.	Qty.perpallet	
PP PP	Α	PA 1208LM 5107	•		•	4,8	1	66	
PP	В	PA 1210LM 5107	•		•	6,9	1	60	

Raw materials: Regenerated High Density Polyethylene







Α	
Dimensions	1200 x 800 x 135 H mm
Static load capacity	1500 kg
Dynamic load capacity	600 kg
Pieces per pack / pallet	<u> </u>

Ш
I
S
$ \triangleleft$

В	
•	

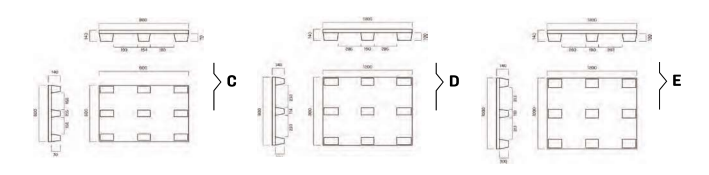
В	
Dimensions	1200 x 1000 x 135 H mm
Static load capacity	1500 kg
Dynamic load capacity	600 kg
Pieces per pack / pallet	1 60

# 800 x 600 mm 1200 x 800 mm 1200 x 1000 mm

	ARTICLE	ATHENA ATHENA LIGHT KRONOS	RL-KLT R-KLT	ODETTE	KG	PACK	AGING	UNIT PRICE€	
						Qty. per pack.	Qty, per pallet		
D	PA 0806AM 5107	•	•		3,2	1	60		R-PE
Е	PA 1208AM 5107	-	-		8,1	1	55		R-PE
F	PA 1208AM 5107	•	•		9,25	1	60		€\$ R-PE



Raw materials: Regenerated High Density Polyethylene



C	
Dimensions	800 x 600 x 140 H mm
Static load capacity	3000 kg
Dynamic load capacity	600 kg
Pieces per pack / pallet	<u> </u>

J

Dimensions	1200 x 800 x 140 H mm
Static load capacity	4000 kg
Dynamic load capacity	1200 kg
Pieces per pack / pallet	<b>≘</b> 1 <b>≘</b> 55

_	
-	

	Dimensions	1200 x 1000 x 140 H mm
	Static load capacity	4000 kg
	Dynamic load capacity	1200 kg
	Pieces per pack / pallet	<b>1 1 6</b> 0







## ARTICLE THERMOFORMING INJECTION PACKAGING KG UNIT PRICE€ Qty. per pallet Qty. per pack. 43 D CV 1208SC 5107 5770 20 1 0 CV 1210SH 5107 7390 1 20

1200 x 800 mm

1200 x 1000 mm

C	
C Nominal dimensions	1200 x 800 mm
Height space when in use	20 mm
Pieces per pack / pallet	1 20
Pallet dimensions	1250 x 850 x 960 H mm

## D-LID FOR USE SPECIFICALLY WITH R-KLT/RL-KLT/ODETTE

C Nominal dimensions	1200 x 1000 mm			
Height space when in use	20 mm			
Pieces per pack / pallet	<u> </u>			
Pallet dimensions	1250 x 1050 x 960 H mm			



