

KWARTON[®]

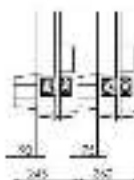
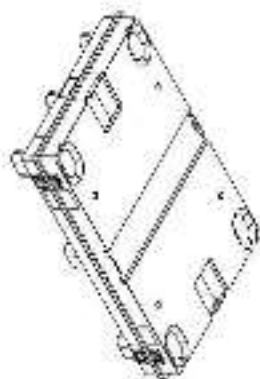
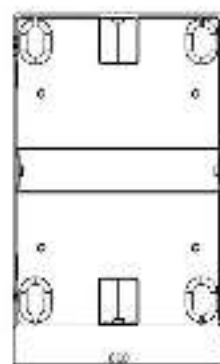
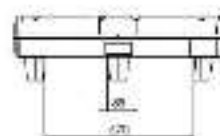
INNOVATIVE PLASTIC SOLUTIONS

Phylcon Collapsible Box Pallet

Pallet and lid are strong yet lightweight, the collapsible sleeve made of a triple wall corrugated plastic with sealed edges provides efficient protection.

Drop door available as additional feature.

An easy locking mechanism secures the sleeve to pallet and lid.



External dimensions in mm (L x W x H)

1200 x 800 x 870*
*max container height: 1380 mm

Internal dimensions in mm

1140x740x690

Sleeve height in mm

750

Sleeve density *

2000gr/m²
* other available densities:
1800 - 2400 - 3000 gr/m²

Sleeve thickness in mm

10

Neck height in mm

85

Stacked containers height (2 pcs) in mm

1685

Stacked containers height (3 pcs) in mm

2520

Label holder, drop door, print

on demand

Dynamic and static loading in kg

depending upon sleeve specifications

Volume in dm³

569

Total weight in Kg

24,75

Sleeve weight in Kg

5,75

Pallet weight in Kg

10,5

Lid weight in Kg

8,5

Material

Polypropylene



Article code: BM0806

A collapsible and modular box pallet system.

Removable collars allow to fit interlayers in between each collar, to optimise space load.

The Box Mec BM0806 can be used together with the Box Mec BM1208 model, being its multiple.

TECHNICAL FEATURES	VALUES	TECHNICAL FEATURES	VALUES
External dimension with 4 collars + lid - L x W x H (mm) Tot: ± 5 mm	800 x 600 x 1010	Internal dimension with 3 collars + lid - L x W x H (mm) Tot: ± 5 mm	752 x 552 x 600
Internal dimension with 4 collars + lid - L x W x H (mm) Tot: ± 5 mm	752 x 552 x 800	Internal volume with 3 collars + lid (m ³)	0,249
Collar height (mm)	200	Loading capacity* (kg)	Dynamic: 800 Static: 2000
Internal volume with 4 collars + lid (m ³)	0,332	Pallet entry height (mm)	95
External dimension with 3 collars + lid - L x W x H (mm) Tot: ± 5 mm	800 x 600 x 810	Components weight (kg)	Lid: 2,6 Collar: 6,2 Pallet: 10,6

*values are referred to test performed with an uniformly distributed load at room temperature (23°C) as established by UNI/ISO 8611-1:2011 standard. Different conditions correspond to different values; it's necessary to test the product before use.

CHARACTERISTICS

Thermal stability: -20°C / +60°C

Material: post commercial recycled polypropylene

Standard colours: black (pallet and lid), grey (collar)

Marking includes recyclability information and traceability through date of production:



day/month/year

KARTON SpA

Via Europa, 7 - 33077 Sacile (PN) - Italy
Tel. +39 0434 788811 - Fax +39 0434 788822
info@karton.it - www.karton.it



Article code: 8M1208

A collapsible and modular box pallet system.

Removable collar allow to fit in interlayers in between each collar, to optimise space load.

The box Mec BM1208 can be used together with the Box Mec BM0806 model.

TECHNICAL FEATURES	VALUES	TECHNICAL FEATURES	VALUES
External dimension with 4 collars + lid - L x W x H (mm) Tot: ± 5 mm	1200 x 800 x 1010	Internal dimension with 3 collars + lid - L x W x H (mm) Tot: ± 5 mm	1152 x 752 x 600
Internal dimension with 4 collars + lid - L x W x H (mm) Tot: ± 5 mm	1152 x 752 x 800	Internal volume with 3 collars + lid (m ³)	0,519
Collar height (mm)	200	Loading capacity* (kg)	Dynamic: 1500 Static: 5000
Internal volume with 4 collars + lid (m ³)	0,693	Pallet entry height (mm)	95
External dimension with 3 collars + lid - L x W x H (mm) Tot: ± 5 mm	1200 x 800 x 810	Components weight (kg)	Lid: 5,6 Collar: 8,5 Pallet: 23,5

*values are referred to test performed with an uniformly distributed load at room temperature (23°C) as established by UNI/ISO 8611-1:2011 standard. Different conditions correspond to different values; it's necessary to test the product before use.

CHARACTERISTICS

Thermal stability: -20°C / +60°C

Material: post commercial recycled polypropylene (pallet and collar), recycled HDPE (lid)

Standard colours: black (pallet and lid), grey (collar)

Marking includes recyclability information and traceability through date of production:



day/month/year

KARTON SpA

Via Europa, 7 - 33077 Sacile (PN) - Italy
Tel. +39 0434 788811 - Fax +39 0434 788822
info@karton.it - www.karton.it

BOX MEC BM1210 Collapsible Container

PRODUCT DATA SHEET ST-GQ-PLTB-GB Rev. 1 05/07/23

KARTON
INNOVATIVE PLASTIC SOLUTIONS



Article code: BM1210

A collapsible and modular box pallet system.

Removable collars allow to fit in interlayers in between each collar, to optimise space load

TECHNICAL FEATURES	VALUES
External dimension with 4 collars + lid - L x W x H (mm) Tot: ± 5 mm	1200 x 1000 x 1010
Internal dimension with 4 collars + lid - L x W x H (mm) Tot: ± 5 mm	1152 x 952 x 800
Collar height (mm)	200
Internal volume with 4 collars + lid (m ³)	0,877
External dimension with 3 collars + lid - L x W x H (mm) Tot: ± 5 mm	1200 x 1000 x 810

TECHNICAL FEATURES	VALUES
Internal dimension with 3 collars + lid - L x W x H (mm) Tot: ± 5 mm	1152 x 952 x 600
Internal volume with 3 collars + lid (m ³)	0,658
Loading capacity* (kg)	Dynamic: 1500 Static: 5000
Pallet entry height (mm)	95
Components weight (kg)	Lid: 7,7 Collar: 9 Pallet: 29

*values are referred to test performed with an uniformly distributed load at room temperature (23°C) as established by UNI/ISO 8611-1:2011 standard. Different conditions correspond to different values; it's necessary to test the product before use.

CHARACTERISTICS

Thermal stability: -20°C / +60°C

Material: post commercial recycled polypropylene (pallet and collar), recycled HDPE (lid)

Standard colours: black (pallet and lid), grey (collar)

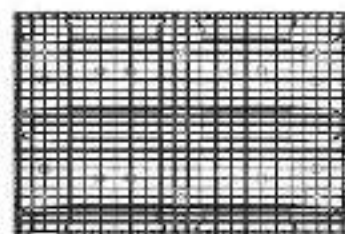
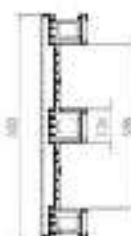
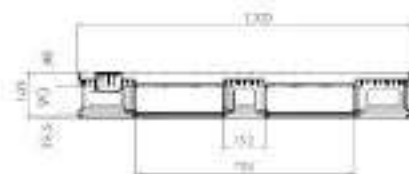
Marking includes recyclability information and traceability through date of production:



day/month/year

KARTON SpA

Via Europa, 7 - 33077 Sacile (PN) - Italy
Tel. +39 0434 788811 - Fax +39 0434 788822
info@karton.it - www.karton.it



Article code: PH1208

Suitable with majority of infrastructures for handling and warehousing.

Its mechanical characteristics and load resistance are tested in accordance with UNI/ISO 8611 standards.

TECHNICAL FEATURES	VALUES	LOADING QUANTITIES	VALUES
Dimensions L x W x H (mm) Tol: ± 5 mm	1200 x 800 x 160	N° of pallets per stack	16 (special packaging upon request)
Weight (kg) Tol: 0/+10%	18,5	Static weight (kg)	296
Pallet entry height (mm)	90	N° of pallets per truck load (on 13,6m platform)	528
Height topdeck (mm)	48	N° of pallets per 20' container	160
Loading capacity* (kg)	Dynamic: 1500 Static: 5000	N° of pallets per 40' HC container	405

*values are referred to test performed with an uniformly distributed load at room temperature (23°C) as established by UNI/ISO 8611-1:2011 standard. Different conditions correspond to different values; it's necessary to test the product before usev.

CHARACTERISTICS

Thermal stability: -20°C / +60°C

Stackable: yes

Material: post-commercial recycled polypropylene

Further options available: corners, external rim, internal rim

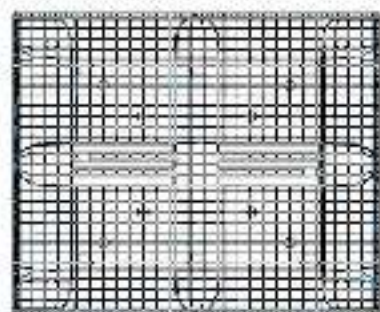
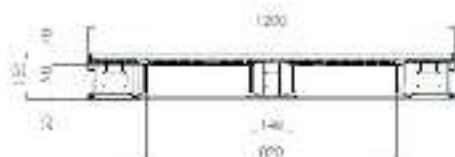
Standard colours: black, resultant blue, other colours upon request

Marking includes recyclability information and traceability through date of production:



KARTON SpA

Via Europa, 7 - 33077 Sacile (PN) - Italy
Tel. +39 0434 788811 - Fax +39 0434 788822
info@karton.it - www.karton.it



Article code: PH1210 5S

Suitable for majority of logistics and warehousing infrastructures. Its mechanical characteristics and load resistance are tested in accordance with UNI/ISO 8611 standards.

Equipped with 5 runners.

TECHNICAL FEATURES	VALUES	LOADING QUANTITIES	VALUES
Dimensions L x W x H (mm) Tol: ± 5 mm	1200 x 1000 x 150	N° of pallets per stack	16 (special packaging upon request)
Weight (kg) Tol: 0/+10%	20	Stacking weight (kg)	320
Pallet entry height (mm)	90	N° of pallets per truck load (on 13,6m platform)	416
Height topdeck (mm)	40	N° of pallets per 20' container	135
Loading capacity* (kg)	Dynamic: 1500 Static: 5000	N° of pallets per 40' HC container	374

*values are referred to test performed with an uniformly distributed load at room temperature (23°C) as established by UNI/ISO 8611-1:2011 standard. Different conditions correspond to different values; it's necessary to test the product before use.

CHARACTERISTICS

Thermal stability: -20°C / +60°C

Stackable: yes

Material: post commercial recycled polypropylene

Further options available: corners, external rim, internal rim

Standard colours: black, resultant blue, other colours upon request

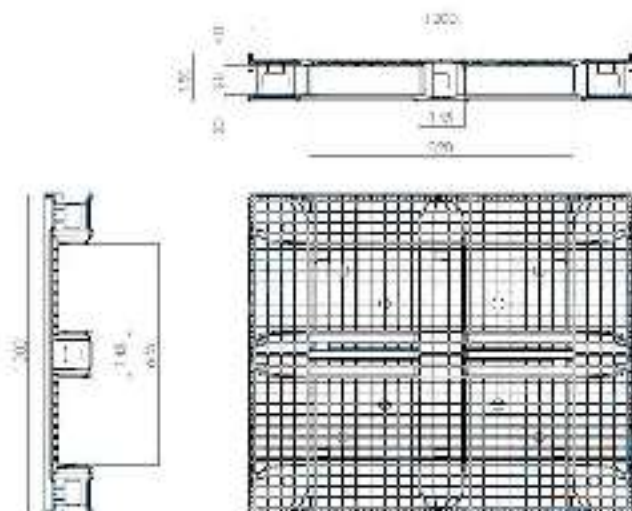
Marking includes recyclability information, dimensions (mm) and traceability through date of production and mould number code:



1200 x 1000 - day/month/year - E67/II - E68/I

KARTON SpA

Via Europa, 7 - 33077 Sacile (PN) - Italy
Tel. +39 0434 788811 - Fax +39 0434 788822
info@karton.it - www.karton.it



Article code: PH1210 3S

Its structure and dimensions ensures flexible use with majority of handling equipments, automation and conveyor systems.

Equipped with 3 runners.

TECHNICAL FEATURES	VALUES	LOADING QUANTITIES	VALUES
Dimensions L x W x H (mm) Tol: ± 5 mm	1200 x 1000 x 150	N° of pallets per stack	16 (special packaging upon request)
Weight (kg) Tol: 0/+10%	19,5	Stacking weight (kg)	312
Pallet entry height (mm)	90	N° of pallets per truck load (on 13,6m platform)	416
Height topdeck (mm)	40	N° of pallets per 20' container	135
Loading capacity* (kg)	Dynamic: 1500 Static: 5000	N° of pallets per 40' HC container	374

*values are referred to test performed with an uniformly distributed load at room temperature (23°C) as established by UNI/ISO 8611-1:2011 standard. Different conditions correspond to different values; it's necessary to test the product before use.

CHARACTERISTICS

Thermal stability: -20°C / +60°C

Stackable: yes

Material: post commercial recycled polypropylene

Further options available: corners, external rim, internal rim

Standard colours: black, resultant blue, other colours upon request

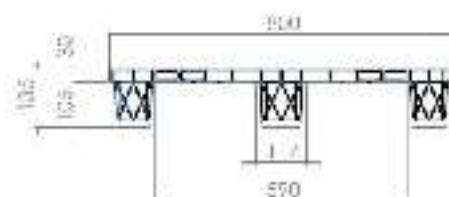
Marking includes recyclability information, dimensions (mm) and traceability through date of production and mould number code:



1200 x 1000 - day/month/year - E67/II - E68/I

KARTON SpA

Via Europa, 7 - 33077 Sacile (PN) - Italy
Tel. +39 0434 788811 - Fax +39 0434 788822
info@karton.it - www.karton.it



Article code: DY6080

This lightweight plastic pallet offers an outstanding weight/load ratio. DY6080 features 3 integrated runners, which enables use with conveyor technology as well. The heavy duty, solid body construction accommodates a variety of loading sizes and weights.

TECHNICAL FEATURES	VALUES	LOADING QUANTITIES	VALUES
Dimensions L x W x H (mm) Tol: ± 5 mm	800 x 600 x 135	N° of pallets per stack	52
Weight (kg) Tol: 0/+10%	3,7	Height of stack of pallets (mm)	2230
Pallet entry height (mm)	105	Stacking weight (kg)	192
Height topdeck (mm)	30	N° of pallets per truck load (on 13,6m platform)	1664
Dynamic loading* (kg)	400	N° of pallets per 20' container	160
Static loading* (kg)	800	N° of pallets per 40' HC container	414

*values are referred to test performed with an uniformly distributed load at room temperature (23°C) as established by UNI/ISO 8611-1:2011 standard. Different conditions correspond to different values; it's necessary to test the product before use.

CHARACTERISTICS

Thermal stability: -20°C / +60°C

Stackable: yes

Further option available: external rim

Material: post commercial recycled polypropylene

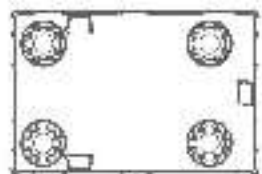
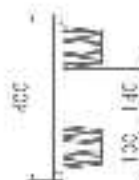
Standard colours: black, other colours upon request

Marking includes recyclability information, traceability through date of production :



KARTON SpA

Via Europa, 7 - 33077 Sacile (PN) - Italy
Tel. +39 0434 788811 - Fax +39 0434 788822
info@karton.it - www.karton.it



Article code: **DY6040**

Absolutely light, our pallet DY6040 make easy lifting and carrying processes, and its configuration helps saving space during both nesting and storage.

The small size 600 x 400 is ideal for transporting and displaying products directly at the point of sale.

TECHNICAL FEATURES	VALUES	LOADING QUANTITIES	VALUES
Dimensions L x W x H (mm) Tol: ± 5 mm	600 x 400 x 117	N° of pallets per stack	432
Weight (kg) Tol: 0/+10%	1,1	Height of stack of pallets (mm)	2400
Pallet entry height (mm)	95	Stacking weight (kg)	475
Height topdeck (mm)	22	N° of pallets per truck load (on 13,6m platform)	14256
Dynamic loading* (kg)	250	N° of pallets per 20' container	4780
Static loading* (kg)	400	N° of pallets per 40' HC container	10838

*values are referred to test performed with an uniformly distributed load at room temperature (23°C) as established by UNI/ISO 8611-1:2011 standard. Different conditions correspond to different values; it's necessary to test the product before use.

CHARACTERISTICS

Thermal stability: -20°C / +60°C

Nestable: yes

Material: recycled polypropylene, may contain mix of polyolefins coming from post consumer waste

Standard colours: black, other colours upon request

Marking includes recyclability information, traceability through date of production:



day/month/year

KARTON SpA

Via Europa, 7 - 33077 Sacile (PN) - Italy
Tel. +39 0434 788811 - Fax +39 0434 788822
info@karton.it - www.karton.it

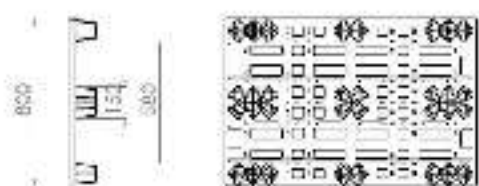
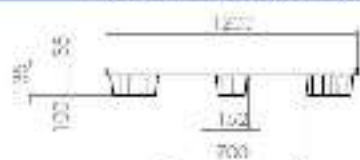
ST 1208 Nestable pallet

PRODUCT DATA SHEET ST-GQ-PLT15-GB Rev.1 05/07/23

KARTON
INNOVATIVE PLASTIC SOLUTIONS



3 runners kit



Article code: ST1208

Sturdy and easy to clean ST1208 nestable pallets are a functional solution to safely transport and store products. Once unloaded, these pallets can be nested for a cost-efficient return trip, saving warehouse storage space. 3 runners available as additional feature, as well as external rim. Standard colour is black, other colours available upon request.

TECHNICAL FEATURES	VALUES	LOADING QUANTITIES	VALUES
Dimensions L x W x H (mm) Tol: ± 5 mm	1200 x 800 x 135 (150 with runners)	N° of pallets per stack	50 / 56
Weight (kg) Tol: 0/+10%	8,9	Height of stack of pallets (mm)	2300 (2500 with runners)
Pallet entry height (mm)	100 (117 with runners)	Stacking weight (kg)	445 (449 with runners)
Height topdeck (mm)	35	N° of pallets per truck load (on 13,6m platform)	1848 (1650 with runners)
Dynamic loading* (kg)	800	N° of pallets per 20' container (without runners)	576
Static loading* (kg)	2000	N° of pallets per 40' HC container (without runners)	1455

*values are referred to test performed with an uniformly distributed load at room temperature (23°C) as established by UNI/ISO 8611-1:2011 standard. Different conditions correspond to different values; it's necessary to test the product before use.

CHARACTERISTICS

Thermal stability: -20°C / +60°C

Nestable: yes (without runners)

Material: recycled polypropylene, may contain mix of polyolefins coming from post consumer waste

Further options available: external rim (included), 3 runners (optional)

Standard colours: black, other colours upon request

Marking includes recyclability information and traceability through date of production:



day/month/year

KARTON SpA

Via Europa, 7 - 33077 Sacile (PN) - Italy
Tel. +39 0434 788811 - Fax +39 0434 788822
info@karton.it - www.karton.it

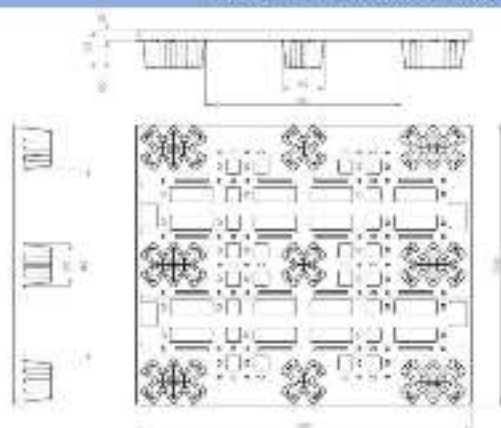
ST 1210 Nestable pallet

PRODUCT DATA SHEET ST-GQ-PLT16-GB Rev.1 05/07/23

KARTON
INNOVATIVE PLASTIC SOLUTIONS



3 runners kit



External rim

Article code: ST1210

Sturdy and easy to clean, ST1210 nestable pallets are a functional solution to safely transport and store products. Once unloaded, these pallets can be nested for a cost-efficient return trip, saving warehouse storage space. 3 runners available as additional feature, as well as external rim. Standard colour is black, other colours available upon request.

TECHNICAL FEATURES	VALUES	LOADING QUANTITIES	VALUES
Dimensions L x W x H (mm) Tol: ± 5 mm	1200 x 1000 x 135 (152 with runners)	N° of pallets per stack	50 / 56
Weight (kg) Tol: 0/+10%	10,8	Height of stack of pallets (mm)	2300 (2500 with runners)
Pallet entry height (mm)	100 (117 with runners)	Stacking weight (kg)	540 (604,8 with runners)
Height topdeck (mm)	35	N° of pallets per truck load (on 13,6m platform)	1300 (1456 with runners)
Dynamic loading* (kg)	800	N° of pallets per 20' container (without runners)	432
Static loading* (kg)	2000	N° of pallets per 40' HC container (without runners)	1210

*values are referred to test performed with an uniformly distributed load at room temperature (23°C) as established by UNI/ISO 8611-1:2011 standard. Different conditions correspond to different values; it's necessary to test the product before use.

CHARACTERISTICS

Thermal stability: -20°C / +60°C

Nestable: yes (without runners)

Material: recycled polypropylene, may contain mix of polyolefins coming from post consumer waste

Further options available: external rim (included), 3 runners (optional)

Standard colours: black, other colours upon request

Marking includes recyclability information and traceability through date of production:



day/month/year

KARTON SpA

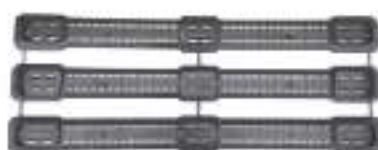
Via Europa, 7 - 33077 Sacile (PN) - Italy
Tel. +39 0434 788811 - Fax +39 0434 788822
info@karton.it - www.karton.it

SL 1208 Light Nestable Pallet

PRODUCT DATA SHEET ST-GQ-PLT12-GB Rev.2 06/03/2024



3 runners kit



Article code: SL1208

Sturdy and easy to clean, SL1208 nestable pallets are a functional solution for safe transport and storage of products. Once unloaded, these pallets can be nested for a cost-efficient return trip, saving warehouse storage space. 3 runners available as additional feature, as well as external rim. Standard colour is black, different colours available upon request.

TECHNICAL FEATURES	VALUES	LOADING QUANTITIES	VALUES
Dimensions L x W x H (mm) Tol: ± 5 mm	1200 x 800 x 138 (141 with runners)	N° of pallets per stack	60 (18 with runners)
Weight (kg) Tol: 0/+10%	4,5 (6,2 with runners)	Nestable	Yes (without runners)
Pallet entry height (mm)	107 (110 with runners)	Height of stack of pallets (mm)	2500 (without runners)
Height topdeck (mm)	30	Stacking weight (kg)	310
Loading capacity* (kg)	Dynamic: 500 Static: 1500	N° of pallets per truck load (on 13,6m platform)	1980 (594 with runners)

*values are referred to test performed with an uniformly distributed load at room temperature (23°C) as established by UNI/ISO 8611-1:2021 standard. Different conditions correspond to different values; it's necessary to test the product before use.

CHARACTERISTICS

Thermal stability: -20°C / +60°C

Material: recycled polypropylene, may contain mix of polyolefins coming from post consumer waste that could determine the thypical odour

Further options available: external rim, 3 runners kit (optional)

Standard colours: black, other colours upon request

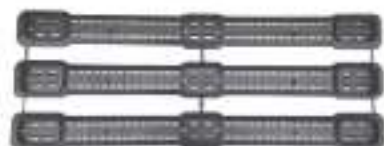
Marking includes recyclability information and traceability through date of production:



day/month/year



3 runners kit



Article code: SL1210

Sturdy and easy to clean, SL1210 nestable pallets are a functional solution for safe transport and storage of products. Once unloaded, these pallets can be nested for a cost-efficient return trip, saving warehouse storage space. 3 runners available as additional feature, as well as external rim. Standard colour is black, different colours available upon request.

TECHNICAL FEATURES	VALUES	LOADING QUANTITIES	VALUES
Dimensions L x W x H (mm) Tol: ± 5 mm	1200 x 1000 x 145 (148 with runners)	N° of pallets per stack	52 (17 with runners)
Weight (kg) Tol: 0/+10%	7,2 (8,9 with runners)	Nestable	Yes (without runners)
Pallet entry height (mm)	100 (111 with runners)	Height of stack of pallets (mm)	2520 (without runners)
Height topdeck (mm)	38	Stacking weight (kg)	375
Loading capacity* (kg)	Dynamic: 750 Static: 1500	N° of pallets per truck load (on 13,6m platform)	1980 (594 with runners)

*values are referred to test performed with an uniformly distributed load at room temperature (23°C) as established by UNI/ISO 8611-1:2011 standard. Different conditions correspond to different values; it's necessary to test the product before use.

CHARACTERISTICS

Thermal stability: -20°C / +60°C

Material: recycled polypropylene, may contain mix of polyolefins coming from post consumer waste

Further options available: external rim, 3 runners kit (optional)

Standard colours: black, other colours upon request

Marking includes recyclability information and traceability through date of production:



day/month/year

KARTON SpA

Via Europa, 7 - 33077 Sacile (PN) - Italy
Tel. +39 0434 788811 - Fax +39 0434 788822
info@karton.it - www.karton.it

ST 1100 Pallet for container

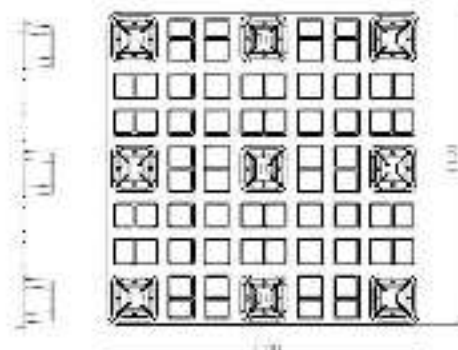
PRODUCT DATA SHEET ST-GQ-PLT13-GB Rev.1 05/07/23



3 runners kit



5 runners kit



Article code: ST1100

Nestable pallet, featuring 9 feet, its lightweight construction makes it the ideal choice as an export or one-way pallet. The pallet can be entered from all 4 sides with any fork-lift. The dimension 1100 x 1100 mm is specifically designed to provide maximum use of the space for containers shipments. Made of 100% recyclable PP material.

TECHNICAL FEATURES	VALUES	LOADING QUANTITIES	VALUES
Dimensions L x W x H (mm) Tol: ± 5 mm	1100 x 1100 x 140 (160 with runners)	N° of pallets per stack	52
Weight (kg) Tol: 0/+10%	8,5	Height of stack of pallets (mm)	2500
Pallet entry height (mm)	100 (120 with runners)	Stacking weight (kg)	442
Height topdeck (mm)	40	N° of pallets per truck load (on 13,6m platform)	1248 (without runners)
Dynamic loading* (kg)	700 (without runners) 1000 (with runners)	N° of pallets per 20' container	470 (without runners)
Static loading* (kg)	2500	N° of pallets per 40' HC container	1080 (without runners)

*values are referred to test performed with an uniformly distributed load at room temperature (23°C) as established by UNI/ISO 8611-1:2011 standard. Different conditions correspond to different values; it's necessary to test the product before use.

CHARACTERISTICS

Thermal stability: -20°C / +60°C

Nestable: yes (without runners)

Material: recycled polypropylene, may contain mix of polyolefins coming from post consumer waste

Further options available: external rim (included), 3 or 5 runners (optional)

Standard colours: black, other colours upon request

Marking includes recyclability information and traceability through date of production:



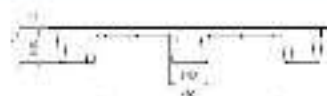
day/month/year

KARTON SpA

Via Europa, 7 - 33077 Sacile (PN) - Italy
Tel. +39 0434 788811 - Fax +39 0434 788822
info@karton.it - www.karton.it

ST 1140 Pallet for container

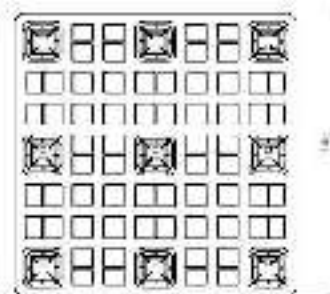
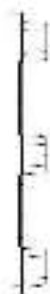
PRODUCT DATA SHEET ST-GQ-PLT14-GB Rev.1 05/07/23



3 runners kit



5 runners kit



Article code: ST1140

Nestable pallet, featuring 9 feet, its lightweight construction makes it the ideal choice as an export or one-way pallet. The pallet can be entered from all 4 sides with any fork-lift. The dimension 1140 x 1140 mm is specifically designed to provide maximum use of the space for containers shipments. Made of 100% recyclable PP material.

TECHNICAL FEATURES	VALUES	LOADING QUANTITIES	VALUES
Dimensions L x W x H (mm) Tol: ± 5 mm	1140 x 1140 x 140 (160 with runners)	N° of pallets per stack	52
Weight (kg) Tol: 0/+10%	8,7	Height of stack of pallets (mm)	2500
Pallet entry height (mm)	100 (120 with runners)	Stacking weight (kg)	452,4
Height topdeck (mm)	40	N° of pallets per truck load (on 13,6m platform)	1144 (without runners)
Dynamic loading* (kg)	700 (without runners) 1000 (with runners)	N° of pallets per 20' container	470 (without runners)
Static loading* (kg)	2500	N° of pallets per 40' HC container	1080 (without runners)

*values are referred to test performed with an uniformly distributed load at room temperature (23°C) as established by UNI/ISO 8611-1:2011 standard. Different conditions correspond to different values; it's necessary to test the product before use.

CHARACTERISTICS

Thermal stability: -20°C / +60°C

Nestable: yes (without runners)

Material: recycled polypropylene, may contain mix of polyolefins coming from post consumer waste

Further options available: external rim (included), 3 or 5 runners (optional)

Standard colours: black, other colours upon request

Marking includes recyclability information and traceability through date of production:



day/month/year

KARTON SpA

Via Europa, 7 - 33077 Sacile (PN) - Italy
Tel. +39 0434 788811 - Fax +39 0434 788822
info@karton.it - www.karton.it