

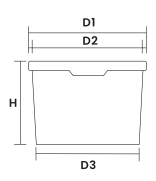
Technical Data Sheet

XPS5 - Square

Technical data sheet bucket | XPS-5 Construction professional forpaints, chemicals and other building materials







Weight category: E

Weight: no handle 148 g

Volume to rim: 4,98 I

Top load performance: 26,0 kg

Dimensions:

D1: 245 x 245 mm/inch

D2: 241 x 241 mm/inch

D3: 232,0 x 232,0 mm/inch

H (Without Lid) 123,0 mm/inch

Tolerances:

Dimensions: ± 1 mm/inch

Weight tolerance: ± 5

Possible combinations	:
-----------------------	---

Descritption:

Weight:

Handle

metal handle plastic grips

36,0 g 15,0 g

lid

Type:

Standard

Description

XPS-5 Square

Stacking height two fold:

230,0 mm/inch

Each further: 109,0 mm/inch

Decoration

Methods:

Height:

Width

Median breadth:

Digital IML

100,00 mm/inch 802,50 mm/inch 0,0 mm/inch

Offest

70,0 mm/inch

70,0 mm/inch

735,0 mm/inch

806,0 mm/inch

806,0 mm/inch

Technical data sheet bucket | XPS-5





Logistics (standard view)

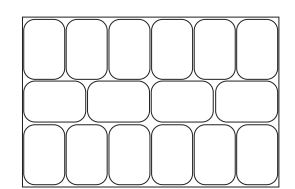
Pallet EUP (Europallet)

Width 80 cm (31,5 '')

Length 120 cm (47,24 '')

Height 2,20 m Quantity per pallet 1280

Quantity per layer 16



Material:

Description:

100% Virgin material

Labelling:

Recycling Code:

Certifications:







misc.

All deliveries are subject to our General Terms and Conditions of Delivery. With respect to possible tolerances, deformations and ink adhesion of the design, express reference is hereby made to our Technical Guidelines, which shall also form an integral part of the content of any delivery transaction. In our Technical Guidelines you will also find details referring to strictest quality and hygiene standards, storage, filling and performance requirements as well to applications and transport. Verbal statements regarding technical data or attributes of our products shall always be limited to the scope that we recommend. Our terms and Conditions of Delivery and Technical Guidelines may be available. For technical reasons, the product image may deviate from the actual item. Technical modifications reserved.

XPLAST Technical Data Sheet



Basic Data:

Weight category: **F**

Weight: 68 g

Displaced volume: 0,401

Tolerances:

Dimensions: ± 1 mm/inch Weight tolerance: ± 5

Decoration

Method:

<u>Height</u>

Width:

IML

Offest

268,00 mm/inch 140,0 mm/inch 179,50 mm/inch

230,0 mm/inch

Logistics (standard view)

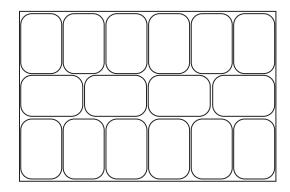
Pallet EUP (Europallet)

Width 80 cm (31,5 '')

Length 120 cm (47,24 '')

Height 2,20 m Quantity per pallet 4480

Quantity per layer 16



Material:

Description:

100% Virgin material

Labelling:

Recycling Code:

Certifications:







XPLAST

NOTE:

All deliveries are subject to our General Terms and Conditions of Delivery. With respect to possible tolerances, deformations and ink adhesion of the design, express reference is hereby made to our Technical Guidelines, which shall also form an integral part of the content of any delivery transaction. In our Technical Guidelines you will also find details referring to strictest quality and hygiene standards, storage, filling and performance requirements as well to applications and transport. Verbal statements regarding technical data or attributes of our products shall always be limited to the scope that we recommend. Our terms and Conditions of Delivery and Technical Guidelines may be available. For technical reasons, the product image may deviate from the actual item. Technical modifications reserved.



XPLAST ensures that the information herein is provided to the best of its experience and its technical and scientific knowledge, however, being elements such as weather conditions, labor, tools, quality of third-party products, and others, not under the direct control of the XPLAST, this document does not constitute a warranty, nor does XPLAST authorize its agents and/or representatives to provide any kind of warranty based on the information contained in this document. We recommend that you always check the suitability of the product for each specific instance. This supersedes all previous editions. XPLAST guarantees that the information contained in this technical data sheet is correct, to the best of its technical and scientific knowledge. Notwithstanding the foregoing, XPLAST assumes no responsibility for the results obtained through the use of its product in that the means of application are beyond the scope of its control and/or verification. As such, we recommend checking that each product is suited to the specific case.





National Road: Kaçanik – Ferizaj km 15 XK, 71000, 044 255 822 www.xplast.eu