

## TECHNICAL DATASHEET

<b>Code</b>	D-Box-40-E
<b>Brief Description</b>	UN 4D/4DV Plywood box D-Box-40-E, mm 780x580x580h inner useful
<b>Type</b>	D-Box-40-E
<b>Print</b>	Neutral
<b>Provided</b>	Flat - without vermiculite
<b>Approval</b>	4D/X166/S and 4DV/X104.8/S
<b>In compliance with</b>	ISPM15
<b>Country of origin</b>	Italy
<b>Tare (box weight)</b>	16,2 kg
<b>Dimensions outer</b>	800 x 600 x 690 h mm
<b>Dimensions inner</b>	780 x 580 x 580 h mm


**For shipping:**

✓ ADR ✓ RID ✓ ADN ✓ IMDG ✓ IATA

Approved for	Max gross weight inner packaging kg	Max gross weight packaging kg	Certification / (Extension)	Minimum distance of Vermiculite between containers, bottom and lid walls mm	Closing
Nr. 24 glass bottles of 1 L each		166 (X166)	D-Box-40 – 4D/X166		Don't require nails or straps
Solid products in PE bags inserted in one PE bag		166 (X166)	D-Box-40 – 4D/X166		Don't require nails or straps
Solid products in PE bags inserted in one PE bag		215 (Y215)	D-Box-40 – 4D/X166		Don't require nails or straps
Objects and inner packagings of all types	61,20	104,80 (X104.80)	D-Box-40 – 4DV/X104.8	79	Don't require nails or straps

**Description**

UN certified 4D and 4DV packagings (plywood boxes) suitable for the shipment of different objects and inner packagings as specified in the summary table. UN certified 4D plywood boxes can only be utilized with the specific packagings with which they have been tested. For the correct use of UN certified 4DV boxes it is necessary to follow the assembly instructions printed on every box. The correct preparation of these 4DV boxes provide that they be used in combination with one containment bag and Vermiculite (absorbent inert material).