

**FOOD  
NON FOOD  
COOLER  
RPET  
FREEZER**



# CUBB-X<sup>®</sup>

**THE INNOVATIVE BLISTER  
PACKAGING IN RPET**



## CHARACTERISTICS

- Optimal product visibility
- Anti-fog treated
- Lid attached
- Firm seal with push-buttons
- Cake, baked goods & pastry



## VERSIONS

PRODUCT DESCRIPTION	DIMENSIONS (MM, LxWxH)	VERSION	BOTTOM STRUCTURE	QUANTITY /BOX	DIMENSIONS OF BOX (MM)	QUANTITY /PALLET	PALLET HEIGHT (M)
<b>cubb-x 33121</b>	180 x 90 x 75		side	160	595 x 395 x 230	5.120	2,03
<b>cubb-x 33109</b>	180 x 90 x 75	2x Ø 70	pre-shaped	160	595 x 395 x 230	5.120	2,03
<b>cubb-x 33280</b>	180 x 90 x 90		side	160	595 x 395 x 230	5.120	2,03
<b>cubb-x 33147</b>	190 x 190 x 90		side	70	595 x 395 x 230	2.240	2,03
<b>cubb-x 33161</b>	210 x 115 x 60		side	160	595 x 395 x 272	4.480	2,11
<b>cubb-x 32758</b>	210 x 210 x 90		side	80	595 x 395 x 272	2.240	2,11
<b>cubb-x 33122</b>	215 x 105 x 75		side	160	595 x 395 x 272	4.480	2,11
<b>cubb-x 33123</b>	215 x 105 x 75	2x Ø 86	pre-shaped	160	595 x 395 x 272	4.480	2,11
<b>cubb-x 33100</b>	215 x 105 x 90		side	125	595 x 395 x 272	3.500	2,11
<b>cubb-x 32516</b>	275 x 138 x 45		side	150	595 x 395 x 340	3.000	1,89
<b>cubb-x 32806</b>	275 x 138 x 75		side	130	595 x 395 x 340	2.600	1,89
<b>cubb-x 33152</b>	275 x 275 x 45	Ø 245	pre-shaped	80	595 x 395 x 340	1.600	1,89
<b>cubb-x 32515</b>	275 x 275 x 45		side	80	595 x 395 x 340	1.600	1,89
<b>cubb-x 33151</b>	275 x 275 x 75	Ø 245	pre-shaped	75	595 x 395 x 340	1.500	1,89
<b>cubb-x 33268</b>	275 x 275 x 75	Ø 258	pre-shaped	75	595 x 395 x 340	1.500	1,89
<b>cubb-x 32807</b>	275 x 275 x 75		side	75	595 x 395 x 340	1.500	1,89
<b>cubb-x 32851</b>	275 x 275 x 90		side	75	595 x 395 x 340	1.500	1,89

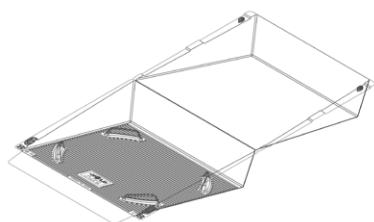
## SPECIFICATIONS

<b>Resealable</b>	✓
<b>Stackable</b>	✓
<b>Material</b>	RPET / anti-fog treated
<b>Colour</b>	transparent
<b>Temperature</b>	- 25° to + 70° C *

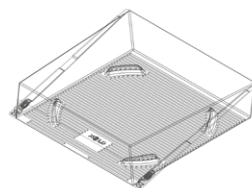
\* under normal handling



## TECHNICAL DRAWING



**cubb-x® (open)**



**cubb-x® (closed)**

Disposable packaging. It is the responsibility of the buyer to ensure that the packaging is suitable for the destined end use. Impact resistance is influenced by temperature and can therefore not be guaranteed. The above technical data have been provided to the best of our knowledge.