

## FINISHED PRODUCTS SPECIFICATIONS

<b>References</b>	Multiple references and specific standards	
<b>Product code</b>	The product code is composed by : format / shape / paper / quality / color / caliber	
<b>Sanitary, microbiological, physical and chemical characteristics</b>	External analysis certificate with a 5 year validity Complies with the Regulation (EC) n ° 1935/2004 of the 27/10/2004, validated by the reference study: R / 15/11171 (available on demand)	
<b>Composition</b>	<b>Standard paper trays</b>	<b>Printed paper trays</b>
	Kraft paper from 60 to 160g/m <sup>2</sup>	Kraft paper from 60 to 160g/m <sup>2</sup>
	Padded paper from 20 to 22g/m <sup>2</sup>	Padded paper from 20 to 22g/m <sup>2</sup>
	Marking ink	Marking ink
		Water ink
<b>Treatments performed</b>	Water spray on the paper surface (water origin : city network) Thermoforming with temperatures between 120 and 150°C (on the paper surface) The mold surface is sprayed with a releasing agent compatible with food	
<b>Packaging</b>	Kraft cardboard box , scotched Boxes on pallet plastic wrapped (elastic film)	
<b>Identification</b>	External label on cardboard box with: Reference and product name Number of trays per box	
<b>Shelf life</b>	No limit date of use	
<b>Storage condition (customer premises)</b>	In closed cardboard boxed on a pallet Storage on water or humidity free premises Absence of light	
<b>Control before use (customer premises)</b>	Before use the client shall control the absence of stains, deterioration, humidity or any other undesirable contamination on the product	
<b>Tolerance</b>	As the raw material of our products is a living material, there is a tolerance for small tears	
	Traceability by lot number and supplier name identification Naturalvi	
	In the case of printed trays, outer folds may reveal the color of the paper used	