

# ECOTONE NEW ERA LASA

The New Era collection is made up of recycled components, less than 5% silica content and bio-based resin. The New Era Lasa surface has a uniform warm white background, a fine grain, long taupe veins and widespread taupe veins.



## Format Large

320 cm x 155 cm (4.96 sqm)  
126" x 61" (53.39 sqft)

## Thicknesses | Weights\*

2 cm x 3/4" | 240 kg - 529 lb  
3 cm x 1 1/4" | 360 kg - 794 lb

## Finish

polished, matt

## Features



Less than 5%  
silica content



Resin derived  
from  
biocompound



Recycled  
components



No quartz in the  
product



60% made by  
wind



80% recycled  
water

## Certifications



Specific for the various classes of  
product

QUARTZFORMS

MADE IN GERMANY

## Quartzforms SpA

Burger Str. 10 D-39126 Magdeburg, tel +49 (0) 39 1 53 888 000, fax +49 (0) 39 1 53 888 010  
info@quartzforms.com www.quartzforms.com

Colours and brightness of video and printed reproductions are indicative.

The slab simulates natural stone so, some changes are possible in the final product.

## Category:

<b>Apparent density</b> EN 14617-1:2013	kg/cm <sup>3</sup>	2284	W3 (EN 15285:2008)
<b>Water absorption</b> EN 14617-1:2013	%	0,1	W3
<b>Flexural strenght</b> EN 14617-1:2016	Mpa	55,3	F4 (EN 15285:2008)
<b>Impact resistance</b> EN 14617-9:2005	J	6,8	
<b>Linear thermal expansion</b> EN 14617-11:2005	10 <sup>-6</sup> °C <sup>-1</sup>	26,7	
<b>Chemical resistance (HCl and NaOH)</b> EN 14617-10:2012	Classe	C4 for hydrochloric acid C3 for sodium hydroxide	
<b>Abrasion resistance</b> EN 14617-:2012	mm	31,8	A3 (EN 15285:2008)

ecotone

Manufactured by:

## Quartzforms SpA

Burger Str. 10 D-39126 Magdeburg, tel +49 (0) 39 1 53 888 000, fax +49 (0) 39 1 53 888 010

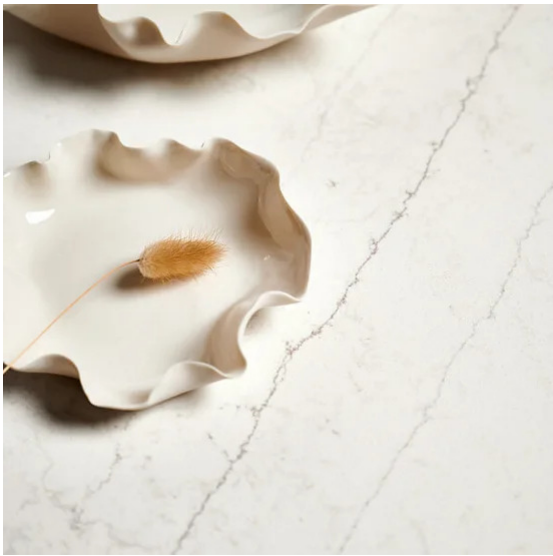
info@quartzforms.com www.quartzforms.com

Colours and brightness of video and printed reproductions are indicative.

The slab simulates natural stone so, some changes are possible in the final product.

6230

# ECOTONE NEW ERA LASA



Colours and brightness of video and printed reproductions are indicative. The slab simulates natural stone so, some changes are possible in the final product.