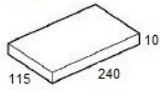
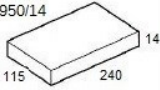
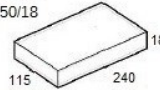
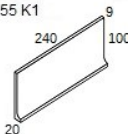
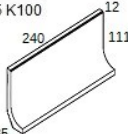
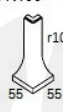



**Antiacid tile for industrials floors**  
**Ranges 2050 / 2850 / 2950**



## Asortment :

Dimensions in mm :	2050/10 2850/10	2050/14 2850/14 2950/14	2050/18 2850/18 2950/18	2055 K1	2055 K100	2038 K100	2058 K100
							
Color :	Cream	Cream, Red, Terra	Cream, Red, Terra	Cream, Red, Terra	Cream	Cream	Cream
Pces / m <sup>2</sup> :	33	33	33	-	-	-	-
Pces / m :	-	-	-	4,60	4,60	-	-
Weight : kg / pces :	0,60	0,88	1,12	0,86	0,86	0,17	1,31

Ranges 2050 / 2850 only available in cream color ; Range 2950, on request, only available in red and terra color

## Description of the product :

Vitrify stonewares, based on natural clay, is wet pressed and then stretched. After firing at high temperature, a compact mass is obtained with high resistance to mechanical and thermal shocks. Antiacid stoneware tiles are available with smooth and anti-slip surfaces:

- The 2050 with a smooth R10 surface,
- The 2850 / 2950 with an anti-slip R11 surface.

## Application:

Due to their high resistance to chemical products (acids, bases, ...), the 2050 / 2850 / 2950 tiles are designed for the realization of industrial floor and wall coverings.

Due to their very high resistance to mechanical and thermal shocks, as well as their low water absorption, these tiles are particularly suitable for food processing industries (dairies, cheese factories, canneries, breweries, etc...). With their high resistance to usury and their easy maintenance, they are also designed to be applied in highly stressed buildings.

For more information, please refer to our *Floor Recommendation Guide*.

## Selection and control:

Tiles 2050 / 2850 / 2950 are only delivered as first choice. The format, parallelism, flatness and straightness of the edges are subject to a strict factory control. The values determined by EN 14411 may not be exceeded. A certain tolerance is allowed for color shading. Water absorption as well as other physical and mechanical characteristics are regularly checked.

## Frost resistance:

Tiles 2050 / 2850 / 2950 are frost resistant. For outdoor installation (uncovered terraces, etc...), we recommend the installation of a drainage layer.

## Other information:

For the laying of the tiles, please refer to our technical documentations Methods of laying. To maximise the life of your tile coverings, we recommend the use of our complete range of antacid mortars, specially designed to fulfil your needs.

## Delivery:

Höganäs tiles are delivered from our warehouse in Rochetoirin or by truck directly from the factory.

Technical description according to EN14411 - Class Alb*	Standards	Requirements	Results
<b>Water absorption</b>	ISO 10545-3	$0.5\% < E_b \leq 3\%$	< 0.9%
<b>Breaking strength</b>	ISO 10545-4	$S \geq 1100 \text{ N}$	> 2600 N (10 mm) > 3100 N (12 mm) > 8600 N (18 mm)
<b>Modulus of rupture</b>	ISO 10545-4	$R \geq 23 \text{ MPa}$	$\geq 40 \text{ MPa}$
<b>Resistance to deep abrasion</b>	ISO 10545-6	$\leq 275 \text{ mm}^3$	< 210 mm <sup>3</sup>
<b>Frost resistance</b>	ISO 10545-12	Required	Warranty
<b>Resistance to acids and alkaline</b>	ISO 10545-13	-	UHA
<b>Resistance to cleaning products for home and cleaning products for swimming-pool</b>	ISO 10545-13	GB	UA
<b>Anti-slip classification</b>	DIN 51130	- 2050	R10
	DIN 51130	- 2850 / 2950	R11

\*applicable for the color cream, for other colors the class (characteristics) can be different depending on the color

The information contained in this sheet is for information purposes only. The information provided is based on our current knowledge. It is the responsibility of the user to check that this sheet is the most recent. As we have no influence on the use of our products or the laying conditions specific to each construction site, we cannot be held responsible for the final result or any other indirect consequences.

23 impasse Gutenberg, 38110 Rochetoirin France

+33 (0)4 74 83 55 90

+33 (0)4 74 97 45 08

info@hogan-as-france.com

www.hogan-as-france.com