

Baguette data sheet



GLASS MOSAIC > BAGUETTE/CASSETTONE/PUNTINI

Baguette collection

The products of the BAGUETTE series are manufactured through melting and casting of silica powders, melting substances and dyestuff. The result are coloured glass mosaic tesserae of regular size and uneven edges. The colour of the mosaic tiles is never perfectly uniform, nor homogeneous; the colour variations cannot be reproduced exactly because they are an intrinsic feature of the

product. For the same reason, STON doesn't guarantee that it will reproduce exactly the colour or shade samples as shown in the catalogue or in any other displays. Slight scratches and surface imperfections, in some tiles are inherent of the product and the manufacturing process. Therefore they are acceptable and they do not constitute a reason for any claim.

Notes

For a better color enhancement of the mosaics it is recommended to use adhesives and sealants in matching color.

When the product is used on floors or walls in environments in contact with water, we recommend the use of reactive adhesives and epoxy sealants: H40 Extreme by Kerakoll* or Litoelastic Evo by Litokol*; Fugalite (for areas exposed to UV rays and not directly immersed in water it is recommended to use Fugalite Bio, insensitive to UV rays) by Kerakoll* or Starlike Evo (which can also be used as adhesive) by Litokol*. For the items with gold foil we recommend to use of bi-component epoxy adhesives, do not ude cement-based glue. As well as we recommend to use of epoxy based grouting products only, following the manufacturer's instructions.

For maintenance and cleaning of glass mosaic use ordinary cleaning products (except those containing hydrofluoric or phosphoric acid), being careful to rinse thoroughly with water. Do not use alkaline cleaning products.



Packaging/weight:

Chip size:	Sheet size:	Thickness:	Sqm/box:	Pcs/box:	Kg/sqm:
15x30	variable	4 mm	variable	variable	8,00
mm/15x15	according to		according	according	
mm/10x10	the chip shape		to the	to the	
mm			chip	chip	
			shape	shape	

Use:

Indoor:	Outdoor:	Flooring:	Wall	Shower floor:	Shower wall:
yes	yes	yes	convering:	yes	yes
			yes		
Swimming	Spa:	Bathroom	Kitchen	Heating floor:	
pool:	yes	countertop:	countertop:	yes	
Yes (*no		yes	yes		
for gold					
foil)					

 $\pmb{\text{backing}}\text{: back mounted on fiberglass mesh}$

surface: rough/satin



CARATTERISTICHE TECNICHE TECHNICAL DATA	VALORE MEDIO AVERAGE VALUE
CARACTERISTIQUES TECHNIQUES	VALEURS MOYEN
TECHNISCHE DATEN	MITTELWERT
ISO 10545-3	IVIIIIELVVERI
assorbimento d'acqua	Conforme
water absorption	According
absorption d'eau	Conforme
Wasseraufnahme	Gemaess
ISO 10545-4	201110000
sforzo di rottura	Conforme
breaking strenght	According
force de rupture	Conforme
Bruchlast	Gemaess
ISO 10545-4	
resistenza alla flessione media	Conforme
average bending strenght	According
résistance à la flezzion moyenne	Conforme
Mittlere Biegefestigkeit	Gemaess
ISO 10545-9	
resistenza agli sbalzi termici	Conforme
resistance to thermal shock	According
résistance aux chocs thermiques	Conforme
Temperaturwechselbeständigkeit	Gemaess
ISO 10545-14	
resistenza alle macchie	Conforme
stain resistance	According
résistance au tâches	Conforme
Fleckenunempfindlichkeit	Gemaess
ISO 10545-13	
resistenza agli agenti chimici	
(uso domestico e additivi per piscina)	Conforme
chemical resistance	According
(domestic use and swimming pool chemicals)	Conforme
résistance à l'attaque chimique	Gemaess
(usage domestique et additifs pour piscine)	331114300
Säure-und Laugenbeständigkeit	
(gebrauch im Wohnbereich und Chemikalien für Schwimmbad)	
ISO 10545-15	
Cessione di Cadmio e Piombo	NPD
Lead and Cadmium release	NPD
Perte de plomb et cadmium	_
Agbabe von blei und cadmium	