

# REVOIR IPARIS

ceramic tiles

## RE-BEL

### Cuivre rect



**Collection:** RE-BEL  
**Color:** Cuivre  
**Top finish:** Mat - R10  
**Size:** 60 x 60cm & 100x100  
**Thickness:** 9,5 mm & 10mm  
**Material Type:** Porcelain - single firing - dry pressed ceramic tile

V-Shade : 1

#### TECHNICAL DATA

	Standard test	Value required by UNE-EN-14411	Average value
<b>Dimensional features:</b>	UNE-EN-ISO-10545-2		Conforms to the requisites
<b>Water absorption:</b>	UNE-EN-ISO-10545-3	E<0.5%	Eb 0.1%
<b>Bending strenght</b> Modulus of rupture Breaking strenght	UNE-EN-ISO-10545-4	>35Nw/mm <sup>2</sup> >1300Nw	44 Nw/mm <sup>2</sup> 1923 Nw
<b>Resistance to surface abrasion</b>	UNE-EN-ISO-10545-7		PEI IV
<b>Linear thermal expansion</b>	UNE-EN-ISO-10545-8	<9*10 <sup>-6</sup> /°C	Declared value
<b>Thermal shock restistance</b>	UNE-EN-ISO-10545-9	Required	Stands the test
<b>Cracking resistance</b>	UNE-EN-ISO-10545-11	Required	Stands the test
<b>Frost restistance</b>	UNE-EN-ISO-10545-12	Required	Stands the test
<b>Chemical restistance</b> Domestic and swimming pool products Acids and alkalis of low concentration	UNE-EN-ISO-10545-13		Class A HA - LA
<b>Resistance to stains</b>	UNE-EN-ISO10545-14	Min class 4	5
<b>Friction coeficient</b> Pendulum Ramp DCOF	UNE-ENV-12633 DIN51130 ANSI A137.1	Declared value	PTV 45 wet - class 2 Class B - R10 0.67
<b>Resistance to fire</b>	Decision 96/603/CE		Not apply

#### CE MARKING



CE Declaration of performance:  
N° 001VV2019