# arcs

 $\bigcirc$ 



## arcs

Meet our Arcs table, completely new and designed by Jeffrey Huyghe.

Reflecting ancient architectural styles, the arched structure of this table is the inspiration behind its name. The graceful curves of the sheet aluminum legs seamlessly blend with the ceramic tabletop, offering essential stability.



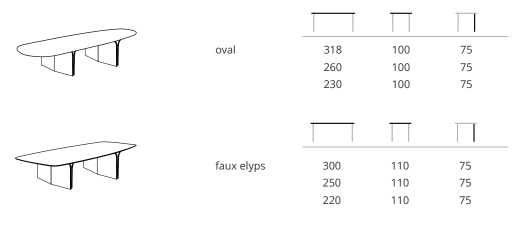




## arcs

designed by Jeffrey Huyghe

#### dimensions



#### frame

central big tables: aluminium + stainless steel | other dining tables: metalised cast iron + stainless steel | coffee tables: stainless steel



### finish

calacatta: normal border | all 13 mm ceramics: sharknose





normal border only for 6 + 6 mm

faux elyps



sharknose only for 13 mm

#### table tops

xeramica<sup>®</sup>

The table tops are available in 13 different ceramic types.

Xeramica<sup>®</sup> consists of minerals that are compressed under high pressure and at a high temperature to create a very dense, homogeneous structure.

The advantages of Xeramica<sup>®</sup>:

- No scratches\*
- 100% UV resistant & 100% frost-resistant •
- Does not absorb fat, acid, water or wine •
- No visible dust •
- Easy to maintain •

#### Xeramica<sup>®</sup> 6 + 6 mm

This is a 6 mm ceramic plate laminated to 6 mm tempered glass.

#### Xeramica<sup>®</sup> 13 mm

This is a full ceramic plate with a glass fibre membrane underneath.

\*\* these table tops contain a slight relief \*\*\* new 3D surface technology

matt



calacatta 6 + 6 mm



calacatta naturale 13 mm



absolute white

13 mm

charisma beige \*\*\* 13 mm



emperador 13 mm



marble marone\*\* 13 mm



black iron 13 mm



charisma grey\*\* 13 mm



travertino grey 13 mm

glossy





bianco d'oro\* 13 mm

black diamond\* 13 mm



caravaggio\* 13 mm



sabbia rosso\* 13 mm

\* bianco d'oro, black diamond, caravaggio and sabbia rosso are more sensitive to scratches due to a high-gloss layer.

lasting memories.