

ARC— FOSTER+PARTNERS 2010

1—
2



A sculptural table, inspired by the technostructures. The table Arc embodies the innovative concepts which distinguish it. The base shape is inspired by the technostructures currently used in modern building: a new “light” cement which mixes colour and a special fibrous material obtaining resistant structures with a low specific weight.

FEATURES

A series of tables that stand out due to the base’s tent-like structure which uses an innovative mix of cement and fibre, moulded in a single block and mass coloured. This material permits the creation of complex shapes combining resistance and elasticity with innovative concepts such as the fact that the material can be totally recycled and its manufacture is of low environmental impact.

DATASHEET

REGISTERED
DESIGN

V.2015

FINISHES

BASE FINISHES

white - grey - bronze - black

TOP FINISHES

extralight transparent glass - black marquina marble - white Carrara marble - emperador dark marble

The top of extra-light transparent tempered glass, th 12 mm is always with bevel except for articles

ATO2 - ATO5.

A certain amount of irregularities (small fissures) could be expected on the marble top th 20 mm.

Such irregularities are inherent to types of the marble used.

TECHNICAL INFORMATION

BASE

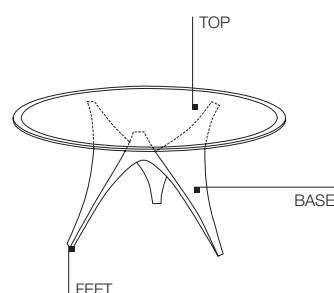
In cement and organic fibre composite, moulded in a single block and coloured during mixing.

TOP

Extra clear, tempered, transparent glass, 12 mm th, with bevelled edge (excepting ATO2 and ATO5), or in marble, 20 mm th., in the range of finishes with anti-stain, water-repellent treatment.

FEET

In non slip plastic material.



DIMENSIONS

round tables

ø 1300 H 730
ø 51 1/8" H 28 3/4"



ATT1

ø 1400 H 730
ø 55 1/8" H 28 3/4"



ATT2

ø 1500 H 730
ø 59" H 28 3/4"



ATT3

ø 1600 H 730
ø 63" H 28 3/4"



ATT4

oval table

W 1800 D 1200 H 730
W 70 7/8" D 47 1/4" H 28 3/4"



AT03

W 2000 D 1300 H 730
W 78 3/4" D 51 1/8" H 28 3/4"



AT01

W 2200 D 1400 H 730
W 86 5/8" D 55 1/8" H 28 3/4"



AT04

oval table

W 2600 D 1400 H 730
W 102 3/8" D 55 1/8" H 28 3/4"



AT05

W 3000 D 1400 H 730
W 118 1/8" D 55 1/8" H 28 3/4"



ATO2

DATASHEET

REGISTERED
DESIGN

V.2015