

TESO — FOSTER + PARTNERS 2013

1—
2



Teso, design Foster + Partners, is a sculptural objet highly unusually shaped. The table's base is formed by a robotic arm, which is used to press and twist a perforated disc of steel into a tough, tapered cylinder. Functionality is guaranteed by extra light (ø 118) transparent glass tops that reveal the complexity of the structural forms from whichever angle you observe them.

DATASHEET

REGISTERED
DESIGN

VII.2016

FINISHES

STRUCTURE FINISHES

matt brushed stainless steel - bronze paint

TOP FINISH

extra clear glass

Molteni & C

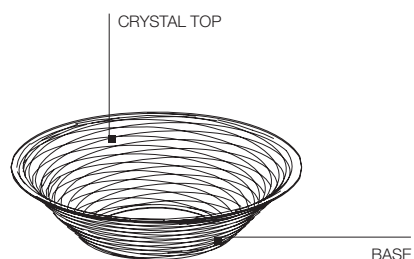
TECHNICAL INFORMATION

BASE

Laser cut steel sheet mechanically stretched.

TOP

Tempered extra clear glass 12 mm with low satin finish edge.



DIMENSIONS

low table

Ø 1180 H 310

Ø 46 1/2" H 12 1/4"



TTA1

DATASHEET

REGISTERED
DESIGN

VII.2016