

TECHNICAL **DATASHEET**

I PROFILI SRL

Head Office (Offices and Warehouse):

Via Emilia, 37 – 35043 Monselice (Padova) -Italy

Registered Office: Corso Milano, 106 - 35139 Padova – Italy

VAT NUMBER: 04532250281

info@iprofili.com www.iprofili.com

NAME

COBRA CURVING PROFILE

DESCRIPTION

Cobra Curving Profile was created to satisfy the most sophisticated and creative requirements of architects, designers and installers.

It is the result of precise design and accurate realisation and after years of studies and tests, our product has been patented.

Thanks to its innovative flexible but resistant structure, Cobra Curving Profile can easily be bent in all directions by hand.

It therefore provides easy application to installers and total freedom in design to architects.

It perfectly maintains its curvature without using any kind of additional stiffening material.

It can create curves with different radii (variable at the same curve) like arches, semicircles, ribbed curves etc..

Vertical studs slide very easily inside Cobra Curving Profile and once in the required position, they automatically remain blocked.

Thanks to its special structure, screws always find a secure fixing point.

The stability and rigidity of Cobra Curving Profile allow the installation to be carried out by just one person.

MATERIAL

Zinc-coated steel with a thickness of 0,6mm DX51D Z140, produced in accordance with the CE standard EN 10346/2009 - EN 10143.

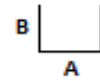
CERTIFICATIONS

In accordance with standards EN 14195/2005 – UE 305/2011
Cobra Curving Profile 30 mm is certified even in accordance with EN 13964/2014.

SIZES

Available widths:

- COBRA 30mm: A 28mm – B 30mm
- COBRA 50mm: A 50mm – B 40mm
- COBRA 70mm: A 70mm – B 40mm
- COBRA 75mm: A 75mm – B 40mm
- COBRA 100mm: A 100mm – B 40mm



Fixed length of the profiles 3000mm, with maximum tolerance of +2%

WEIGHT

- COBRA 30mm: 0,36 Kg/linear meter
- COBRA 50mm: 0,54 Kg/ linear meter
- COBRA 70mm: 0,60 Kg/ linear meter
- COBRA 75mm: 0,64 Kg/ linear meter
- COBRA 100mm: 0,74 Kg/ linear meter

STORAGE

Weather protection required

PACKAGING

A full pallet contains 25 clusters. Each cluster contains 8 profiles. In total 200 pieces = at least 600 linear meters of product.

PHOTOGRAPHIC RELIEF

