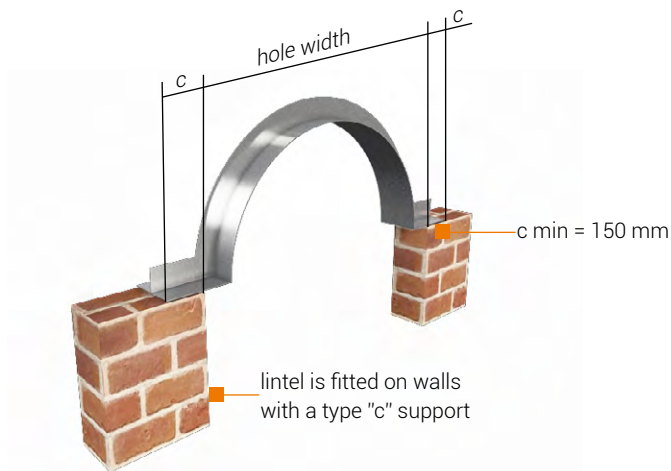


TOPFORM SPEC - self-supported formwork used for making specially-shaped lintels.

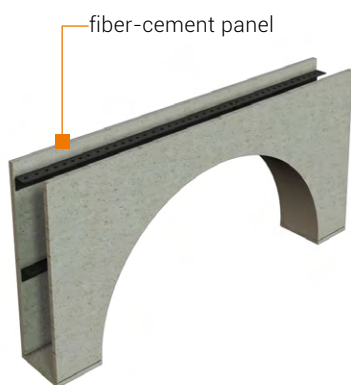


TOPFORM SPEC ELLIPTICAL



SHORING OF LINTEL

CONSTRUCTION VERSION



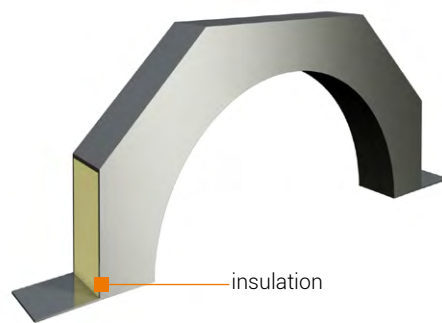
RC LINTEL

After installation on walls, it is poured over with concrete.



STEEL LINTEL

After installation on walls, brick or any other material of walls are installed on top of it to provide continuity of wall construction.



**STEEL LINTEL WITH
INSULATION**

After installation on walls, brick plates are attached to it.

Lintels are made according to individual projects, taking into consideration:

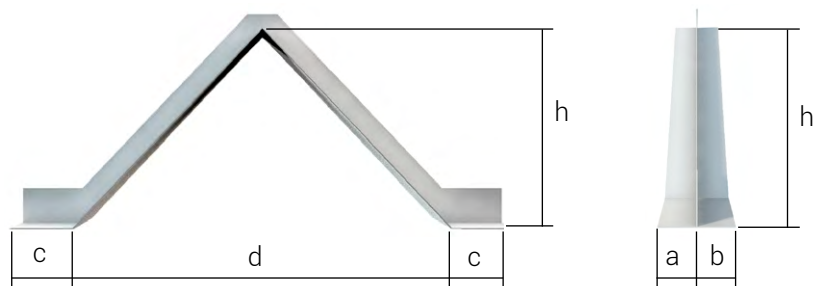
- wall construction
- hole width
- safe working load

Lintel fitted on walls is covered with custommade brick cladding perfectly imitating a brick wall.

TECHNICAL DATA

Material used in version 1	fiber-cement panel
Material used in version 2 and 3	metal sheet
Metal sheet type	DX51D
Standard thickness of metal sheet	1.6; 2.0; 2.2; 2.5
Zinc type	Z 275
Protection of cut edges	anticorrosive painting
Insulating material in version 3	mineral wool or foam

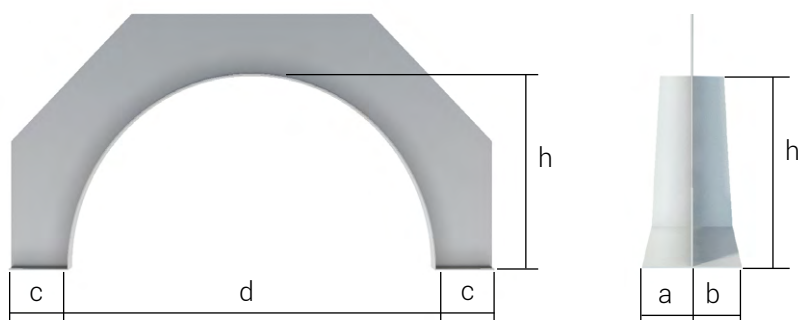
TOPFORM SPEC APEX



DIMENSIONS CAT. NO. 950-...

a =	[mm]
b =	[mm]
c =	[mm]
d =	[mm]
h =	[mm]

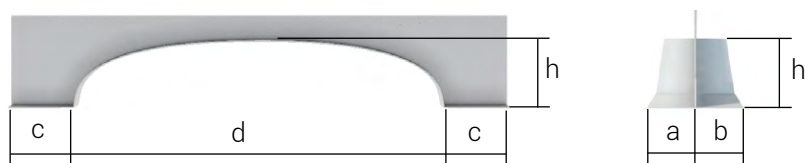
TOPFORM SPEC CIRCULAR



DIMENSIONS CAT. NO. 951-...

a =	[mm]
b =	[mm]
c =	[mm]
d =	[mm]
h =	[mm]

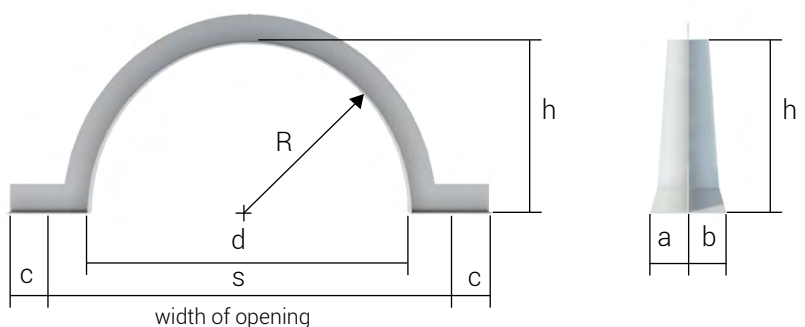
TOPFORM SPEC ELLIPTICAL



DIMENSIONS CAT. NO. 952-...

a =	[mm]
b =	[mm]
c =	[mm]
d =	[mm]
h =	[mm]

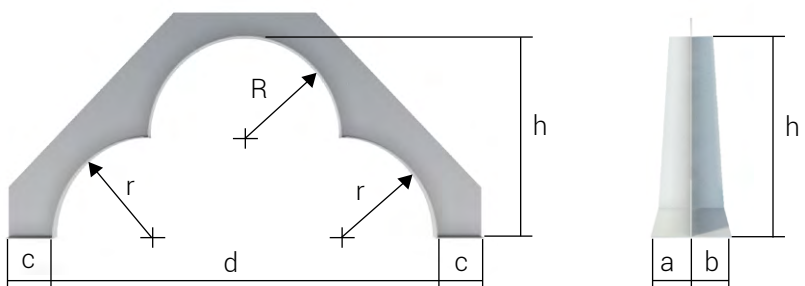
TOPFORM SPEC VENETIAN



DIMENSIONS CAT. NO. 953-...

a =	[mm]
b =	[mm]
c =	[mm]
d =	[mm]
s =	[mm]
h =	[mm]
R =	[mm]

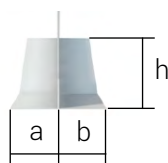
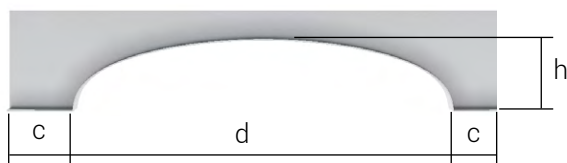
TOPFORM SPEC CLUBS



DIMENSIONS CAT. NO. 954-...

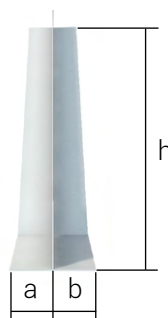
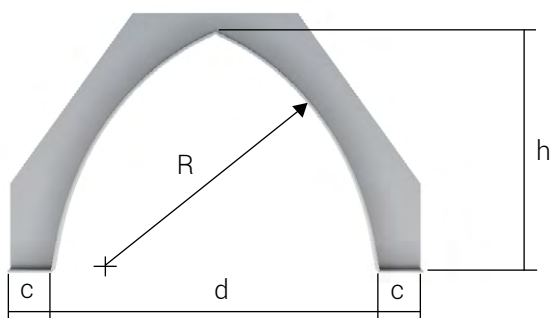
a =	[mm]
b =	[mm]
c =	[mm]
d =	[mm]
h =	[mm]
R =	[mm]
r =	[mm]

TOPFORM SPEC **PARABOLIC**



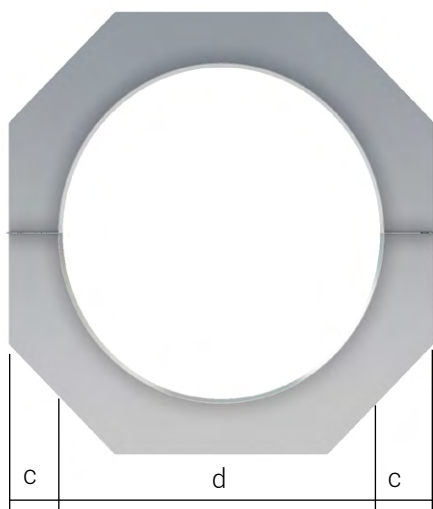
DIMENSIONS	CAT. NO. 956-...
a =	[mm]
b =	[mm]
c =	[mm]
d =	[mm]
h =	[mm]

TOPFORM SPEC **GOTHIC**



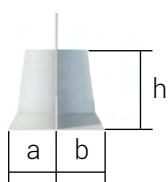
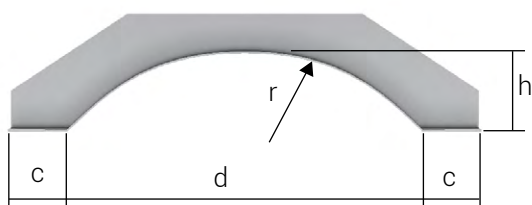
DIMENSIONS	CAT. NO. 957-...
a =	[mm]
b =	[mm]
c =	[mm]
d =	[mm]
h =	[mm]
R =	[mm]

TOPFORM SPEC **EYE**



DIMENSIONS	CAT. NO. 958-...
a =	[mm]
b =	[mm]
c =	[mm]
d =	[mm]

TOPFORM SPEC **SEGMENTAL**



DIMENSIONS	CAT. NO. 959-...
a =	[mm]
b =	[mm]
c =	[mm]
d =	[mm]
h =	[mm]
r =	[mm]

