

# CORBEL 300 KN

High-capacity support corbel,  
up to 300 kN.

# Alsina



## ■ Description

Support corbel for vertical loads in provisional work structures. The support corbel is designed to support a vertical load of 300 kN, transmitting the stress to a concrete facing through two M30 rod anchors and epoxy resin.

## ■ Compatible

- Horizontal Multiform.

## ■ Common Uses

- High slabs.
- Bridge piers.
- Lintels.

## ■ Properties

- Maximum admissible vertical load: 300 kN.
- Vertical load maximum eccentricity: 220 mm.
- Minimum concrete resistance: 30 N/mm<sup>2</sup>.
- Minimum thickness of the concrete facing: 500 mm.
- The support corbel has two elevation points located in the system's center of gravity plane, which allows it to be moved in a vertical position.