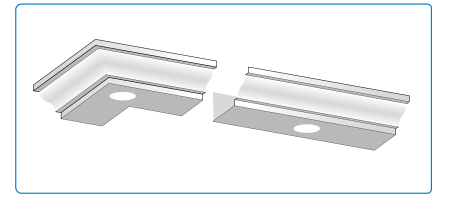




TECHNICAL DATA SHEET | PRECAST CONCRETE

Ceiling finishings

LIGHT CORNICE For rooftops and beams.



MANUFACTURE

Concrete reinforced with fibres.

APPLICATION

- Check altimetry.
- Begin the application in the corners to create the alignment for the other parts.
- Use mortar to fix the parts.
- The connection to the framework is made every Lm through the specific holes in the cornices.
- Fill in with concrete.

BENEFITS

- Light.
- Resistant.
- Easy to handle and to fix.
- Low cost transport and application.
- Asthetics: several patterns available.

PRODUCT INFORMATION						
Reference	Designation	Mesures (mm)		Unit weight	Unit /pallet	
		IxH	L ₁	L ₂	(Kg/ Δ±5%)	(un)
4B 4GR	Straight cornice 4	425 x 170	1000		21	30
4B 5GR	Straight cornice 5	520 x 250	1000		28	26
4B 9GR	Straight cornice 9	495 x 200	1000		25	30
4B CE4GR	Angle cornice 4	425 x 170	260	680	20	
4B CE5GR	Angle cornice 5	520 x 250	230	750	25	
4B CE9GR	Angle cornice 9	495 x 200	250	750	20	

NB: Product liability is limited to the supplied product quality, and the garantee ends whenever there's a misuse or a neglected use. All complaints concerning the appearance of the products must be done before application. We remind you that the application means that the product is fine.



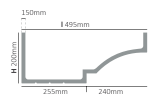
L Second

CORNICE 4B CE4GR

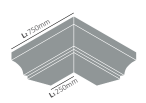




CORNICE 4B 9GR



CORNICE 4B CE9GR



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Pictures







Application

CORNICE APPLICATION

- 1. The elements must be applied n a leveled base;
- 2. First, install the angles, because they will serve as a reference for aligning the other pieces;
- 3. The elements must be fixed with glue;
- 4. Lay the trellis inside;
- 5. To finish, fill in with concrete.











