

SUPER PRECASTO PRECASTO CEMENT 52.5R



Super Precasto

It is hight quality product in the first days, and it's efficiency in fast industries.

Based on sustainable cement technology additional engineering features that match the specifications SASO-GSO 1914/2009 (E) Type III.

SPECIFICATIONS

Physical Parameters	Super Precasto	Standard Requirement
1 Day Strenght Mpa	25.87	15.6 Mpa
3 Days Strenght Mpa	37.88	31.2 Mpa
28 Days Strenght Mpa	67.80	52.5 minutes Min
Initial Setting Time (Minutes)	124	45 Mpa minutes Min
Final Setting Time (Minutes)	159	NA

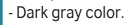
SUPER PRECASTO

APPLICATIONS

01 Hollow core slabs.

- **02** High powered and ideal for manufacturing pre-stressing and post-tensioning of slabs and beams.
 - **03** Concrete hollow block manufacturing.
- **O4** Excellent for manufacturing precast and special products.

PROPERTIES



- High strength.

- Faster setting time, more productivity.

- Eco- friendly.

- Resistant to weather conditions .

- Less cement content in concrete mixes.

CONDITIONS OF USE

Concrete, mortar and grouts containing Precasto bulk must be specified and used correctly for the best performance.

The cement content must be correct, and the water cement ratio is proportional to the pressure and required properties.

The results quality of this material will depend upon the operative having the required skills and a familiarization with the material and its application methods.

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