

## Blastfurnace cement CEM III/A 32,5 N - LH

**Märker Portland Cement CEM III/A 32,5 N - LH** is produced by mixing a high grade portland cement with a selected blastfurnace slag meal, optimised and matched to each other. Granulated blastfurnace slag, which is obtained during iron smelting, has latent hydraulic properties.

**Märker blast furnace cement CEM III/A 32,5 N – LH** has a higher resistance to water containing sulphate than Portland cements. Thanks to its optimised composition, it also displays a low hydration heat development.

**Properties:** Slow strength development - Good hardening

Low level of hydration heat development

**Applications:** Production of

 concrete, reinforced and prestressed concrete according to EN 206-1 / DIN 1045-2

prestressed concrete according to German norm DIN 1045-1

 hydraulic / civil / foundation engineering (Drill-foundation piles according to EN 1536, DIN technical report 129)

• concrete for massive structural components

Recommended compressive strength: C 8/10 to C 30/37

The concrete composition should be determined through initial tests in due time before the start of concreting work so as to achieve the necessary fresh and hardened concrete properties reliably and economically.

Miscible with all cements according to DIN EN 197, but not with gypsum or

gypsum products.

**Processing:** In order to make the best use of the cement's performance and guarantee the

durability of the concrete structures built with this, adequate curing in

accordance with DIN 1045-3 must be ensured to protect these from drying out

too quickly as well as frost.

Avoid any contact with your eyes and skin when processing the cement. Wear

appropriate protective clothing.

**Standard:** Cement according to EN 197-1

Quality control: In-house production control and external monitoring by FIZ GmbH,

Düsseldorf.

**Supply:** Bulk in silo trucks, available in Harburg

Storage: Cement should be stored in a dry place and protected against moisture.

Bulk goods are low in chromate for 2 months after delivery, pursuant to Regulation

(EC) No. 1907/2006

## **Development of compressive strength**

Time [days]	Compressive strength [MPa]
1	ca. 3
2	ca. 8
7	ca. 20
28	ca. 50
56	ca. 60
90	ca. 66

## **Evolution of hydration heat**

Time	Energy J/g
1 h	5
4 h	10
8 h	20
1 d	80
2 d	130
4 d	190
7 d	230

<sup>(1)</sup> Additional technical terms of contract and guidelines for civil engineering works (German designation: ZTV-ING)

Please refer to our current safety data sheets according to EC Regulation No. 1907/2006 for tips on handling our products. Any information, product descriptions or technical data provided in this publication is without warranty and any liability is excluded. The values in our data sheets are average values based on numerous measurements.

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