

Ideal cement for ready-mixed concrete production



#### Quality

The quality of cements is supervised by the TSÚS (Building Testing and Research Institute), Bratislava. CEMMAC is a holder of an ISO 9001: 2008 quality management certificate and an ISO 14001: 2004 environmental management certificate.



# **CEM II/B-S 42,5N**

Portland-slag cement

All-purpose cement for all types of concrete work requiring high final strength and a higher structural load capacity. Ideal cement for the production of ready-mixed concrete. The low development of heat of hydration also predetermines it to concreting in warm weather.

## Characteristics

CEM II / B-S 42,5N is a cement produced by fine grinding of Portland clinker, granulated blast-furnace slag (21-35% according to EN 197-1) and gypsum. It attains 2-day strengths ranging from 17 to 24 MPa and standard 28-day strengths of 47 to 55 MPa.

## Use

- plain concrete and reinforced concrete even of higher strength classes
- monolithic and massive concrete structures
- concrete structures within water structures
- hard surfaces made of concrete
- concretes and concrete elements exposed to mechanical load
- subconcrete and cement screeds

## Advantages

- very good workability and soundness
- very good pumpability of concretes
- low development of heat of hydration
- high final strengths
- moderate resistance to chemical aggression (up to the XA1 environment)

Essential properties	Harmonized Standard EN 197-1	CEMMAC CEM II/B-S 42,5N
2-day compressive strength (MPa)	≥ 10	17-24
28-day compressive strength (MPa)	≥ 42,5 ≤ 62,5	47 – 55
Initial setting time (min)	≥ 60	190 ± 30
Volume stability (expansion) – Le-Chatelier (mm)	≤ 10	0,0-1,5
SO3 sulphate content (%)	≤ 3,5	3,1 ± 0,2
Chloride content (%)	≤ 0,10	0,05 ± 0,03

The content of tricalcium aluminate in this cement is less than 5%.

