

CEM II/B-S 52,5 N

White Portland-slag cement strength class of 52.5 N

White portland slag cement strength class of 52.5 N with a guaranteed minimum strength of 52.5 MPa after 28 days and minimum initial strength of 20.0 MPa after 2 days. The white Portland cement opens new dimensions in design and construction, excellent quality, high strength, and aesthetic appearance.

Advantages:

- · highest quality and high durability
- excellent functionality and unrivalled appearance
- for lower development of hydration heat is suitable for use in summer
- low changes in volume
- · excellent processability
- excellent compatibility with plastification admixtures
- · possible to add pigments to concrete
- · rapid increase in early strength
- · high final compressive strength

Applications:

- · High quality and high durability
- Production of white or coloured concrete by suitable
- pigments, lower chance of effluorescence
- · Good early and final strength
- Especially suitable for exposed concrete and architectural concrete, pavements
- Production of plain concrete of higher strength classes and reinforced concrete structures, also in slightly aggressive circumstance, watertight structures
- · Plaster and masonry mortar

Manufacturer:

Shipping options:

• bulk in tanker trucks • dispatched from: Rohožník Plant

Product marking	Product name	Clinker	Blast Furnace Slag	Additives
CEM II/B-S 52.5 N	White portland slag cement	65 - 79 %	21 - 35 %	0 - 5 %

CEM II/B-S 52.5 N white complies with EN 197-1:2011. TSÚS Bratislava supervises the production. Danucem Slovensko a.s. has established a quality management system according to EN ISO 9001:2015 and an environmental management system according to the EN ISO 14001:2015.

Technical parameters CEM II/B-S 42.5 R white

Parameter	Test method	EN 197-1: 2011	Typical value
SO ₃ content (% wt.)	EN 196-2	≤ 4.0	2.5
Cl ⁻ content (% wt.)	EN 196-2	≤ 0.1	0.01
Volume stability (mm)	EN 196-3	≤ 10	1.0
Setting time (min.)	EN 196-3	≥ 45	120
Compressive strength in 2 days (MPa)	EN 196-1	≥ 20.0	29.0
Compressive strength in 28 days (MPa)	EN 196-1	≥ 52.5	61.0

CEM II/B-S 52.5 N white meets the requirements of Decree No. 275/2004 on Reduced Cr6+ Content.

The average values given in the Product Data Sheet are purely informative and may differ from specific samples.

