PORTLAND CEMENT MADE AT CEMENCO

CEM II/B-M 32,5R

CEMENCO PORTLAND CEMENT CEM II/B-M 32,5R

is a cement with a wide range of applications from domestic concrete to large building projects. Its good strength performance makes it suitable for both general purpose and structural concrete applications

Application areas

- Super strong 32.5 R - CEM II /B-M 32.5 R cements are intended for building work, industrial civil engineering and road. Their natural mineral addition gives them great ease of installation.

CEM II /B-M 32,5R is particularly suitable for the following uses:

Reinforced or unreinforced concrete.	Building: paving, masonry, plastering.
Concrete prestressed by pre-tension or post-tension.	Civil Engineering: rafts, sails, silos.
Large-scale works: dams, power plants.	Road works and urban roads: airport runways, motorways, roads, light traffic lanes, soil treatment.
Light prefabrication with or without heat treatment.	Extruded concrete, safety barriers.

Numbers Denote Volume

Proportions

Cement is suitable for	Cement	Sand / Quarry Dust	Stone
High Strength (> 25Mpa)	1	2	3
Medium Strength (> 20Mpa)	1	3	3
Low Strengths (> 10Mpa)	1	3	4