

NGUVU 32.5 R

Characteristics

Product type: All-purpose cement.

Minimum compressive strength of

32.5 MPa (or N/mm²)

Conformity: Manufactured to specifications of

harmonized EA standard KS EAS 18-1 as adopted from EN 197-1

(European Norm) standards

Constituents: Clinker, gypsum, limestone or

pozzolana

Technical names: Pozzolanic Cement CEM IV/B-P

32,5 R

(Ex-Nairobi Gr inding Plant) OR

Portland Limestone Cement

CEM II/B-L 32,5 R (Ex-Mombasa Plant)

Packaging: 50kg bag, 1 ton jumbo bag, bulk

cement

Benefits

- Fast setting:develops early day strength rapidly
- Strong: achieves and exceeds the desired final day strength of concrete
- Improved sulphate resistance
- Gives desired bonding and stick-ability in concrete and masonry works
- · Consistent performance
- Easy to mix and apply
- Smooth plastering
- Available countrywide in retail, wholesale and distributor outlets

Applications

- Structural applications
- · Slabs, beams and columns
- Water retaining structures
- · Foundations, footings and domestic floors
- · Poles and post foundations
- Mortar for brick laying and screed plastering
- · Brick and block making

