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# SHOTCRETE

**Shotcrete** is concrete pneumatically projected onto a surface at high velocity. It is typically blown through a hand-held nozzle, after all the ingredients are mixed to project specifications.

**CEMEX Shotcrete** is designed by blending separately controlled aggregate sources to produce a product with an ideal grading curve to minimize rebound.

### Applications:

Freeform Structures – including skate parks, pools etc Tunnelling – primary and secondary lining Tunnelling – regulating layers Embankment Stabilisation Pile Facing Concrete Repairs – including bridges, walls, structures Flood Structures



## Project Spotlight Legend Villas, Dubai

CEMEX is supplying Shotcrete to a contractor using an insulated wall panel system to eliminate the need to construct blockwork walls. The system gives savings in time, cost and labour compared to the conventional blockwork system.





#### Features and Benefits

#### Rapid Construction Method

- L Savings in time and labour
- ∟ Reduction in wastage.

#### Can be applied in any shape

 Can make shapes that are hard to achieve in conventional concrete.

#### Elimination of formwork

- □ Storage area not required for formwork.
- □ Craneage not required for formwork.



CEMEX Shotcrete concrete is a specially designed concrete developed for use with compressed air spraying equipment. Shotcrete is a fast and effective way to apply a concrete in areas where using conventional concrete would be difficult. CEMEX Shotcrete also forms an integral part of an innovative low cost, low carbon housing solution

#### TECHNICAL DATA

Concrete Grade (N/mm²)	05 to 40
Durability <sup>1</sup> (RCP, WP, WA)	Not Required
Workability Slump (mm)	75 to 200
Workability Retention (Hours)	2 to 8
Maximum Aggregate Size (mm)	5 or 10
Typical Hardened Density (Kg/m³)	2300
Cement Types <sup>2</sup>	OPC
Supplementary Cementitious Materials <sup>1</sup>	DURACEM®
Colours	Grey

#### PERFORMANCE FOOTPRINT

