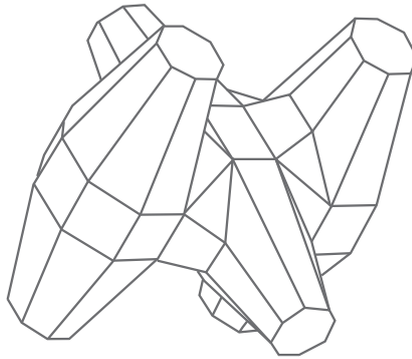




# CORE-LOC™

"Highly dissipating and cost-effective system  
for breakwater armouring"



 **CLI**  
Concrete Layer Innovations

"Sharing skills and experience  
to achieve successful projects"

# CORE-LOC™

Single-layer system  
for breakwater armouring

## Background

The CORE-LOC™ armour unit was developed and patented in the mid-1990s by the U.S. Army Corps of Engineers (USACE) Coastal and Hydraulics Laboratory. It is now widely considered for breakwater projects requiring reliable and cost-effective protection. This armour unit is ideally suited to sites exposed to moderate waves.

## Superior hydraulic stability due to high interlocking capability

USACE research has involved extensive hydraulic model studies. Since then, most hydraulics laboratories have conducted physical modelling on specific projects using CORE-LOC™ system.

Specified stability coefficients at design stage:

- Hudson's design  $K_D$  values:

- 16 on trunk sections
- 13 on roundheads

- Van der Meer stability number

$$N_S = H_S / (\Delta D_{n50}) = 2.8$$

where

$H_S$  = Significant wave height

$\Delta$  = Relative mass density

$D_{n50}$  = Nominal diameter

These coefficients are valid for armour slopes from 3H/2V to 4H/3V. However for breaking waves and a seabed slope greater than 1%, lower values shall apply.

## Reduced overtopping

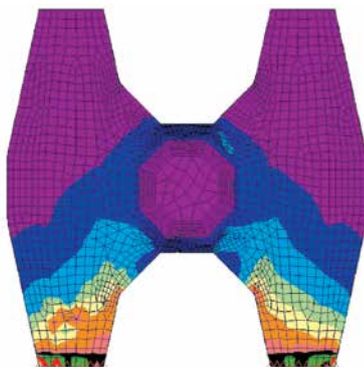
Due to a high porosity ratio (60% air voids) within the armour, wave energy dissipation is very effective.



2D tests



Roundhead during 3D testing



Stress contours

## Proven structural robustness

Stress distribution in the unit was analysed using finite-element methods and full-scale drop tests were conducted to check the sturdiness of the unit using ordinary mass concrete.

### Concrete strength specifications for placing the units

Min. compressive strength Fc at 28 days	Min. tensile strength Ft at 28 days
35 MPa	3.5 MPa



## Practical formwork

- Quick stripping and assembly of the two shells
- Wheels reduce the use of handling equipment on the casting yard



Mould ready for assembly

## Simple casting

- Min. area required to cast one unit of height  $C$ :  $1.65C^2$
- Min. compressive concrete strength recommended at stripping: 10 MPa for all units sizes
- Typical daily standard production rate: one unit per mould

## Minimum storage and easy handling

- Forklifting is effective for handling small to medium-sized units
- Large units are handled by slings
- CORE-LOC™ units can be stored nested on one or more levels in a “herringbone” fashion
- Min. area required to store 10 units on 1 level:  $5.2C^2$  where  $C$  = CORE-LOC™ unit height
- Min. compressive concrete strength recommended for handling units: 25 MPa for all units sizes

## Fast placement

Principle: each unit placed in a random attitude to obtain the specified packing density, using GPS.

Proper packing provides adequate coverage on breakwater slope:  $\frac{N_a}{A} = \phi V_{cl}^{-2/3}$

where

- $N_a$  = Number of armour units
- $A$  = Unit area of breakwater slope
- $\phi$  = Packing density
- $V_{cl}$  = CORE-LOC™ unit volume

### Placement rates (using cable cranes)

	Average placing time per unit
$0.7 \text{ m}^3 \leq \text{Unit volume} \leq 3.9 \text{ m}^3$	5 to 8 mins
$3.9 \text{ m}^3 \leq \text{Unit volume} \leq 6.2 \text{ m}^3$	8 to 10 mins
$6.2 \text{ m}^3 \leq \text{Unit volume} \leq 11.0 \text{ m}^3$	10 to 15 mins

NB: higher rates can be obtained using hydraulic placing equipment with small size units.

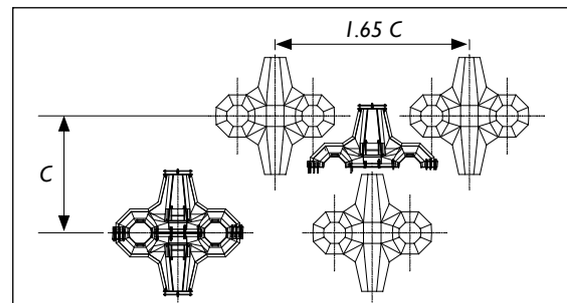


Placement in progress

Casting using a conveyor belt



Forklifting a medium-size unit



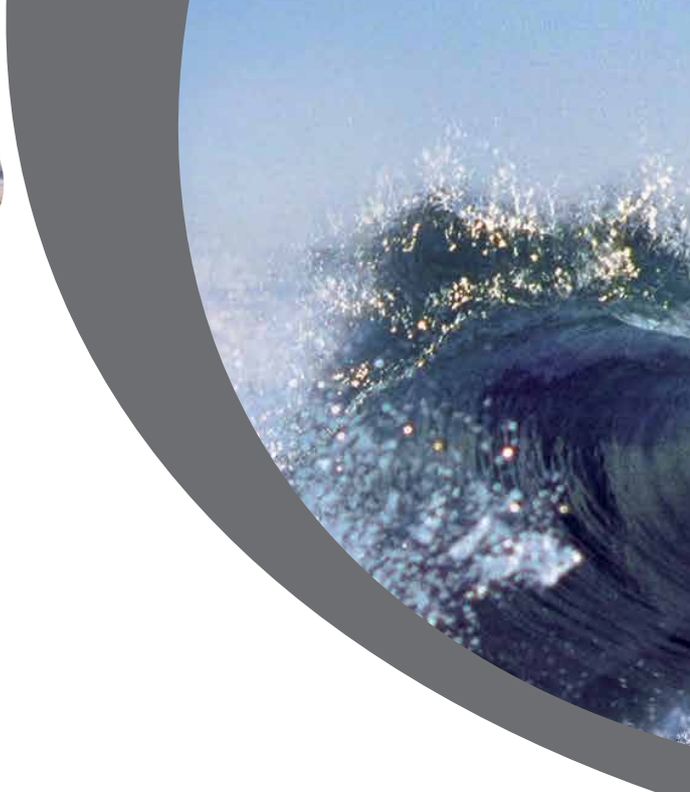
Plan layout of casting arrangement



Placement on a roundhead

CORE-LOC™ armouring in progress





## Recent CORE-LOC™ projects built (within CLI territory) in:

- Argentina
- Australia
- Chile
- Egypt
- FRANCE
- India
- Ireland
- Italy
- Kuwait
- Oman
- Qatar
- Saudi Arabia
- South Korea
- Sri Lanka
- United Arab Emirates
- United Kingdom
- West Indies



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