## **Declaration of Performance**

## CE

## ACP(Concrete) Ltd, Lakes Road, Workington Cumbria, CA15 3YP

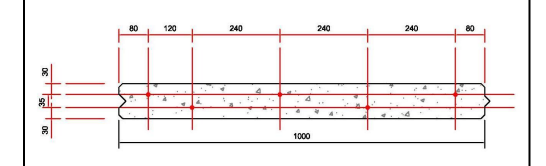
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## Factory production control 0086-CPR-600822

EN 14992

Retaining wall element

Prestressed Wall panels as retaining walls Wall Elements	
Concrete	50 N/mm <sup>2</sup>
Compressive strength f <sub>ck</sub>	
Prestressing Steel	
Ultimate tensile strength fpk	1770N/mm2
Tensile 0.1% proof stress fp0,1k	1500N/mm2
Dimensions in mm	



For detailing and durability see technical	See drawings as listed on the
information	delivery ticket
Strands Y1770-9.3	5no
Initial stress	1239N/mm <sup>2</sup>
End protrusion of strands 1	Omm
Order Code	See delivery ticket
Product Catalogue	See web site
Technical information	See web site
ACP reference H95 x 1000	

The performance of this Product complies with the Design and Harmonised Codes applicable to that product. The relevant code, performance criteria and factory identifier are shown. The design drawings and calculation detail the design codes and physical dimensions of the product.

The initial factory inspection been has completed by BSI (Notifying Body 0086) and the continuous surveillance. assessment and evaluation of Factory Production the control is declared as compliant for all products of this type.

P Daly – General Manager – 22-07-20