Assessment of in-situ concrete strength –
New Standards and guidance for core and NDT results

Due to Popularity we are holding an additional seminar kindly hosted by CHRYSO on Thursday 30 April 2020

CHRYSO UK, 9 Brunel Close, Drayton Fields Industrial Estate,
Daventry, Northamptonshire NN11 8RB

This Technical Seminar aims to provide guidance on the recently published and extensively revised Standards relating to sampling and testing of core samples, and the assessment of in-situ concrete strength.

The event will offer an in-depth insight for engineers, supervisors, laboratory, technical managers and technicians on the in-situ strength assessment with the focus upon practical interpretation of the newly revised BS EN 13791 and BS EN 12504-1. Following their publication BS 6089 has been withdrawn.

Registration for the Afternoon session is at 12:15 and expected to close at 15:30

Depending on popularity an additional dates will be planned and made available. On receipt of applications directions to the venue will be included. A literature pack will be supplied.

Key relationships:

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<tr>
<th>BS EN 12504-1: 2019 (December)</th>
<th>Testing concrete in structures. Cored specimen - taking, examining and testing in compression</th>
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<tr>
<td>BS EN 13791: 2019 (February 2020)</td>
<td>Assessment of in-situ compressive strength in structures and precast concrete components</td>
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Please note that refreshments are included.

Fee: £110 (Concrete Society members) +VAT or £140 (non-Concrete Society members) +VAT. A 10% discount is available for multiple delegate bookings. An invoice will be issued upon receipt of the booking. At least 3 days’ notice is required for full refund. Late cancellation refund at the discretion of the Society. Space is limited so ensure to book early!

For further information and a booking form please contact;
Jackie Bowles Tel: 01276 607 140
Email: training@concrete.org.uk