

DIN EN 13791/A20



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Modifies
DIN EN 13791:2020-02

**Assessment of in-situ compressive strength in structures and precast concrete components; Amendment A20,
English translation of DIN EN 13791/A20:2022-04**

Bewertung der Druckfestigkeit von Beton in Bauwerken und in Bauwerksteilen;
Änderung A20,

Englische Übersetzung von DIN EN 13791/A20:2022-04

Évaluation de la résistance à la compression sur site des structures et des éléments
préfabriqués en béton; Amendement A20,

Traduction anglaise de DIN EN 13791/A20:2022-04

Document comprises 19 pages

Translation by DIN-Sprachendienst.

In case of doubt, the German-language original shall be considered authoritative.

A comma is used as the decimal marker.

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