



University of Stuttgart
Germany



Materialprüfungsanstalt Universität Stuttgart · Postfach 801140 · 70511 Stuttgart

Form-on GmbH
Josef Umdasch Platz 1
A-3300 Amstetten
Österreich

Your contact

C. Rothkopf
Department: Timber constructions
Unit: 51230
Pfaffenwaldring 32
70569 Stuttgart (Vaihingen)
Phone: +49 (0)711 685-62288
Fax: +49 (0)711 685-66829
claus.rothkopf@mpa.uni-stuttgart.de

www.mpa.uni-stuttgart.de

Your reference: G. Wenighofer
Your message of: June 19, 2017
Our reference: 51230 Rk

Stuttgart, July 24, 2017

Please address your correspondence to
Materials Testing Institute University of
Stuttgart only.

Confirmation

The prefabricated timber formwork beams of the type Form-on smartBEAM 20N, Form-on smartBEAMplus 20N, Form-on smartBEAM 20P and Form-on smartBEAMplus 20P, produced by

Form-on GmbH, Josef Umdasch Platz 1, 3300 Amstetten/Austria

are fulfilling the requirements for the beam class P 20 as given in EN 13377:2002.

This confirmation is based on the initial type testing of the timber formwork beams performed at MPA University of Stuttgart. The production of the beams complies with the production control system M as described in EN 13377:2002, Annex F. The continuous surveillance and assessment of the production is performed by MPA University of Stuttgart.

This confirmation is only valid in combination with the labelling of the beams with the sign of MPA University of Stuttgart being part of the labelling of the beams by the manufacturer according to EN 13377. The use of the MPA-Label is only allowed based on a positive surveillance and assessment of the production.

best regards

Materialprüfungsanstalt Universität Stuttgart

i. A. Dr. S. Aicher
Senior Academic Director
Head of Department Timber Constructions



Bank
BW-Bank Stuttgart / LBBW

IBAN
DE51 6005 0101 7871 5216 87

SWIFT/BIC
SOLADESTXX

Umsatzsteuer-ID
DE 147794196

Note: For use of the formwork beams on the German market based on DIN EN 13377 and DIN 20000-2, a valid "Übereinstimmungszertifikat" shall be available and the beams shall be marked with a "Ü-Zeichen"

By the German Accreditation Service (DAkKS) according to DIN EN ISO/IEC 17025 accredited testing lab D-PL-11027-04 and in accordance with DIN EN ISO/IEC 17065 accredited certification body D-ZE-11016-01. Accreditation valid for methods listed in the accreditation certificates. Designation as technical service by Kraftfahrt-Bundesamt (KBA) - Federal Motor Transport Authority. Certified on the basis of ISO 9001 by the TÜV. Notified body 0672 and 1080.

