

TÜV SÜD Czech
ACCREDITED CERTIFICATION BODY
 for certification of FSC® Chain of Custody



Czech

does hereby certify that an independent assessment has been conducted
 at the company



Schäfer Trennwandsysteme GmbH
Industriepark 37
DE – 56593 Horhausen (Westerwald)

Scope of certification: Manufacturing, sales and installation of interior systems (including toilet cubicle systems, shower cubicles, lockers, wardrobes, vanity tops, changing cubicles, seating benches and damp room doors).

The Chain of Custody of the company is hereby certified to sell products as:
FSC Mix

The assessment has been conducted in accordance with the rules of the Forest Stewardship Council® A.C. (FSC). FSC standard: **FSC-STD-40-004 V3-0**

Issue date: 21.03.2019

Certificate valid till: 20.03.2024

Certificate Registration Code: TSUD-COC-001220




The mark of
 responsible forestry

Prague, 21.03.2019
 Luděk Maryška, Head of certification body

The certificate is subject to regular surveillance. This certificate itself does not constitute evidence that a particular product supplied by the certificate holder is FSC- certified (or FSC Controlled Wood). Products offered, shipped or sold by the certificate holder can only be considered covered by the scope of this certificate when the required FSC claim is clearly stated on invoices and shipping documents. This certificate is the property of TÜV SÜD Czech s.r.o and all copies or reproductions of the certificate shall be destroyed or returned immediately on request. This certificate scope only covers the sales of FSC products listed in the annex of this certificate. Validity of this certificate shall be verified on: <http://info.fsc.org/>.

Registration No. SAP: 707097238

List of sites and product schedule

Site: Schäfer Trennwandsysteme GmbH

Product type:

W11.4 Dividers

toilet cubicle systems, shower cubicles, changing cubicles, damp room doors

FSC Mix

Transfer system

W12.2 Customs furniture

lockers, wardrobes, vanity tops, seating benches etc.

FSC Mix

Transfer system

