

Tel.: +49 711 18560-2222 E-mail: technik@messe-stuttgart.de

www.messe-stuttgart.de





Name of trade fair:	Person to contact:	
Hall/Stand number:	Tel.:	
Exhibitor/Stand builders:	E-mail:	
For the approval of multi-storey structures the followin Stuttgart at the latest 8 weeks before the start of stand a) Building specification b) Dimensioned stand construction drawings (ground c) On submission of a duly stamped official inspection shall not be required.	set: d plans, elevations, sectional	views)
For multi-storey structures, a proof of structural stability perform this work shall come from Baden-Württember may also, by way of exception, come from a German for The work shall then be accepted on-site by a test station provide an acceptance certificate. This certificate must on-site must be authorised by the exhibitor / stand but Please send your documents to Landesmesse Stuttgar technik@messe-stuttgart.de	rg. A test static engineer, who ederal state other than Bader c engineer who is recognised t be available at the stand for ilders.	is commissioned to perform a static test, n-Württemberg. I in Baden-Württemberg and who shall presentation. The test static engineer
Please tick as appropriate: Responsible test statistican	Responsible test sta	atictican
Boll Partner für Tragwerke GmbH & Co. KG	•	
DiplIng. Frank Zimmermann	Name:	
Prüfingenieur VPI	Tel:	
Tel.: +49 711 400 408-0	Fax:	
E-mail: frank.zimmermann@bpft.de	E-mail:	
Adresse: Rotebühlstraße 121 · 70178 Stuttgart	Adress:	
Covered areas:	_andesmesse Stuttgart GmbH	
Plese send the completed form and required docume	nts to <u>technik@messe-stuttga</u>	<u>art.de</u> .
In case you have any questions please dont' hesitate to we will gladly assist you.	o contact us,	Landesmesse Stuttgart GmbH Technical Service
		Messepiazza 1 · 70629 Stuttgart · Germany

 $Best\ regards$

Messe Stuttgart