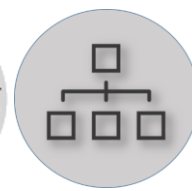


# DCC - Delta Coal Control GmbH

## Industries Proficiency test Reaction to fire tests 2019

Please fill out all fields!



<b>Shipping address:</b> <input type="checkbox"/> ship to same address and person		<b>Customer-No:</b>
Company:		<b>New Customer?:</b> yes <input type="checkbox"/> no <input type="checkbox"/>
Dept./Building:		<b>Accreditation ISO 17025?:</b> yes <input type="checkbox"/> no <input type="checkbox"/>
Dept./Building:		<b>Accreditation ISO 17020?:</b> yes <input type="checkbox"/> no <input type="checkbox"/>
First Name:	<input type="checkbox"/> Mrs. <input type="checkbox"/> Mr.	
Last Name:		<b>Contact person for proficiency test !</b>
Email:		<b>Please submit your Email for checking!</b>
Street No:		
Postcode:	City:	
Country:		
VAT-No.:*		Participants from European Union outside of Germany
Telephone /FAX:		
Order-No. client:		
<input type="checkbox"/> Invoice address if different		
Company:		
Street No:		
Postcode:	City:	
Country:		

Please FAX: +49 209 1658 9431 or Email to: [order@dcc-germany.org](mailto:order@dcc-germany.org)

## Industries interlaboratory test: Fire test for products Rock Wool, External Wall Insulation

Order no	Test objects/samples	price *
X #5080	<b>IPTA®</b> Rock wool ISO 1716 Fire tests for products ca 60 g, <1 mm	442,00 €



Price netto: inclusive certificate and the evaluation as pdf-document (internet download) and participation in the DCC-Meeting in Hamburg. \*The value added tax is not applicable for participants from the European Union outside of Germany with indication of VAT number. The interlaboratory test is anonymous. The general terms and conditions of the DCC-GmbH are valid. With the participation the laboratory recognizes expressly the terms of transaction (Doc: DCC\_03\_19) on.

Project leader: Dr. Georg Szczendzina; Fon: +49 (0) 209-1658-9429, Email: [info@dcc-germany.org](mailto:info@dcc-germany.org)  
Further questions can be found in the FAQ list: <http://www.dcc-germany.org/en/faqen>

### Firm order / participation

City/Date

Signature