DCC - Delta Coal Control GmbH Reference material and equipment 2024



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

Reference Material and Equipment

Order no	Reference Material Coal/Coke/Ash	price *
#1000	IPTA® Green High Vol. Bituminous Coal	485,00€
#1000	IPTA® Blue Medium Vol. Bituminous Coal	485,00€
#1000	IPTA® Yellow Low Vol. Bituminous Coal	485,00€
#1000	IPTA® Red Anthracite	485,00€
#1000	IPTA® Magenta Hardcoal	485,00€
#1002	IPTA® Brown Lignite	485,00€
#1003	IPTA® Silver Coke	485,00€
#1006	IPTA® Petrol Petroleum Coke	485,00€
Order no	Reference Material, XRF analysis	
#1007A	IPTA® Black Hardcoal ash, (815°C) ca 10 g	485,00€
#1007B	IPTA® Brown Lignite ash, (815°C) ca 10 g	485,00€
#1007C	IPTA® Wood Wood ash, (815°C) ca 10 g	485,00€
#1050	IPTA® IPTA Iron ore, ca 15 g	485,00€
Order no	Equipment UN N4 Test	price *
#3001	Sample container, (1 L), 100x100x100 mm, 0,05 mm	500,00€
#3002	Container cover, 110 mm, 0,60 mm	600,00€
#3003	Sample container, (15,625 ml), 25x25x25 mm, 0,05 mm	
#3004	Container cover, 35 mm, 0,60 mm 800,00	
#3005	Container cover, 150x150x250 mm, 0,595 mm	400,00€



Reference materials are essential in the calibration of instruments and to assess a measurement method. About the **IPTA®** project, the DCC GmbH provides reference materials to improve the precision, accuracy and precision in the analysis.

For the performance of the UN N4 Test, the DCC GmbH offers the necessary sample container and container cover.

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The DCC Proficiency tests are carried out according to DIN EN ISO/IEC 17043.

Statistical evaluation of the data is done on the basis of methods of robust statistics (**Hampel-estimator, Q-method**, is defined in ISO/ TS 20612 (2007), DIN 38402-A45 (09-2013), ISO 5725 and DIN ISO 13528).

For the **final assessment of the laboratory performance** takes place a Zu-score calculation. With a result $|Zu| \le to 2,04$ the Proficiency Test is successful. Individual case decisions (Expert evaluation) reserve.

The proficiency tests are anonymous. Each laboratory gets an own changing labcode-number.

With the order the laboratory recognizes expressly the **terms of transaction** (DCC 03 EN.pdf) on. http://www.dcc-germany.org/sites/www.dcc-germany.org/sites/www.dcc-germany.org/files/DCC 03 EN.pdf

Invoicing: Invoice will be submitted after the order. The price shall be payable immediately after receipt of the invoice and is due and payable within 14 days from receipt of the proper invoice. Payment of the product prices is effected via bank transfer to the account specified by the contracting party DCC GmbH.

International transfers: If you transfer the money from abroad please note that you have to pay the fee of the bank for transfering additionally.

Price*: All prices are net prices, stated in Euro, and are exclusive of the statutory VAT.

The **value added tax** is not applicable for participants from the European Union (with indication of **VAT No****) and outside of Germany.

Minimum order value: none

The **general trading conditions** of the DCC-GmbH are valid. http://www.dcc-germany.org/en/agb-en

DCC GmbH Germay, Contakt: +49 209 1658 9429, support@dcc-germany.org

Firm order

Please send Email to: order@dcc-germany.org



City/Date		
	Signature	

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