

- HTML
- Text



[Our website](#)

Customer Service: +44 (0)203 637 2890

Order No: 202998

Received: 5th December, 2021 @ 20:04:11

Dear Mrs Morgenstern,

Thank you for your online order of Falk copper cookware. Please find below a summary of your order:

Falk code	Item description	Qty	Item Price	Total Price
INO2566SF	Classical Range 18cm Copper Saucier Pan	1	95,00 €	95,00 €
			Item Subtotal	95,00 €
			Delivery Charges	13,75 €
			Order Total	108,75 €

Delivery Service

DPD Classic: European delivery

Delivery Address
 Silvia Morgenstern
 Poststraße 4
 Lengenfeld
 Deutschland
 08485
 Germany

Billing Address
 Silvia Morgenstern
 Poststraße 4
 Lengenfeld
 Deutschland
 08485
 Germany

Payment

The details to carry out settlement by bank transfer are:

Beneficiary: Europe Copper Limited

AMOUNT: 108.75 EUR

IBAN: GB28HBUK40127674198696

BIC: HBUKGB4B

Bank: HSBC Bank PLC

Office: London International Branch

It is very important to include your order reference W-202998 in the transfer information to ensure this is allocated promptly.

You can send a copy of the transfer confirmation by email to us at concierge@falkcopperpans.com

Despatch of Your Order

Once the payment is received preparation of your order for despatch from Belgium will begin.

We will let you know by email when your order is ready for despatch.

Questions

If you have any questions regarding your order, or the information above is incorrect, please contact us either by replying to this message or through the [Contact Us](#) page on our website. Alternatively, you can call us on +44 (0)203 637 2890.

Thank you again for purchasing Falk copper cookware.

Kind Regards

The Falk Customer Service Team

Find us on  Facebook  Pinterest  YouTube

Products subject to availability while stocks last. Errors and omissions excluded.

Falk Copper Cookware is a trading style of Europe Copper Limited.

The registered office of Europe Copper Limited is 483 Green Lanes, London, N13 4BS, U.K.

Company registration number: 8479418. VAT Number: GB 171087611.