

1. ロケーションと出展見本市を選択

The screenshot shows the meplan website interface for selecting an event and location. On the left, there is a sidebar with filters: Date (2026), Location (Messe München), Event name, and Contact (meplan GmbH, +49 (0)89 540 267 980, service@meplan.de). The main area displays several event cards. The 'Location' dropdown menu is circled in red, and the 'Choose' button for the 'analytica 2026' event is also circled in red.

2. スタンドの長さ、タイプを入力

The screenshot shows the configuration page for the 'analytica 2026' event. The 'Size and type of stand' section includes input fields for Width (in meters) and Depth (in meters), and radio buttons for Stand type (Row stand, Corner stand, End stand, Island stand). A 'Configure now' button is visible. Below the configuration options is a large image of a circular exhibition stand solution with the text 'Circular exhibition stand solutions' and 'As an ISO 20121:2024 certified company, we work with you to design circular exhibition stand solutions that underline your sustainability goals.'

4. スタンドのデザインを選択
 選択後、カーペットの色等の選択が可能です。

5. 追加備品を選択 イメージ画像および料金が確認いただけます。

6. スケッチ画面で電源位置や備品の配置が行えます。その後、最終見積依頼が可能です。

**analytica**

analytica 2026
3/24/2026 - 3/27/2026
4.00 x 4.00 m (16.00 m²) End stand

Contact



Elena Galan Gonzalez
+49 89 540267312
elena.galan-gonzalez@meplan.de



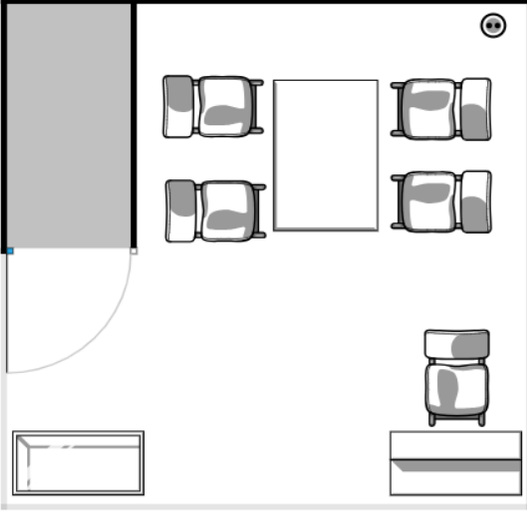
Frame: chrome, matt finish, seat shell: plastic, width: 48.00 cm, height: 86.00 cm, depth: 53.00 cm

4 Pc(s) 118.00 €

Total 2,573.00 €

All prices are exclusive of VAT in the legal amount, in case this is to be charged.

Sketch



Send enquiry

We will be happy to send you a clearly structured overview of your desired stand configuration in PDF format. All we need is your email address. This is not an order.

[Send enquiry](#)

Chargeable order

Following your order, you will immediately receive an order acknowledgement in PDF format. In addition, we will send you detailed 3D drawings as well as an official order confirmation within the next few days.

[Chargeable order](#)