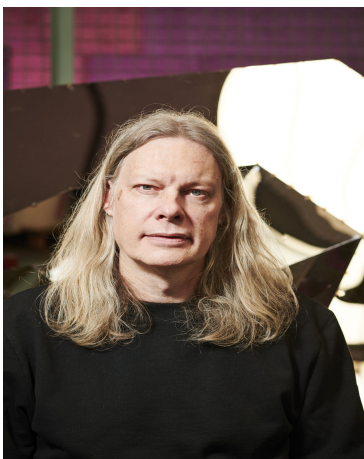


## Rough Split Reception Desk in Mirror-Polished Stainless Steel by Julian Mayor

|                        |   |
|------------------------|---|
| PRICE                  | €30,800   |
| PRODUCT URL            | <a href="#">View online</a>   |
| DESIGNER               | Julian Mayor  |
| DIMENSIONS (CM)        | 82 x 237 x 90 cm  |
| DIMENSIONS (INCHES)    | 32.2 x 93.3 x 35.4 in   |
| EDITION                | Limited Edition of 3  |
| LEAD TIME              | 7-8 Weeks   |
| ADDITIONAL INFORMATION | Made to order creations can be done: please contact us for any request. |
| MATERIALS              | Metal, Stainless Steel, Steel   |



### DESIGNER

## Julian Mayor

Born in 1976 in the United Kingdom, Julian Mayor is a British artist and designer based in Doncaster, South Yorkshire. His sculptural practice sits at the intersection of industrial precision and expressive form, merging digital design with the tactility of handcrafted metalwork. Working primarily with welded sheet metal, Mayor transforms computer-generated models into striking three-dimensional forms through cutting, folding, and welding—creating works that balance geometry with organic imperfection. Mayor earned a BA in Industrial Design from the University of Northumbria (1998) and an MA in Design Products from the Royal College of Art (2000), where he studied

narrative. His work has been exhibited internationally at institutions such as the Victoria and Albert Museum (London), the Museum of Arts and Design (New York), MUDAC (Lausanne), and Yorkshire Sculpture Park (UK). Notable public art commissions include a series of permanent sculptural benches installed behind Tate Britain in Pimlico, London—demonstrating his ability to merge artistic vision with functional design. Exploring scale, light, and interaction, Mayor's metal sculptures and contemporary furniture invite viewers into a shifting visual dialogue—monumental in presence, yet intimate in tone. His process, reminiscent of three-dimensional origami, transforms industrial materials