

NEW ORDER HIGH TABLE

DESIGN BY STEFAN DIEZ

HAY

NEW ORDER HIGH TABLE

Designed by German industrial designer, Stefan Diez, New Order High Table is a free-standing high table with a simple construction. Driven by Diez' desire to create long-lasting designs that optimise functionality, the table features a light, durable aluminium frame with a table top in various material and colour options, and can be supplemented with New Order's cable management solutions. The table's functional and aesthetic qualities are combined to result in a versatile and customisable design that can be used as a high meeting table or work station in an office environment, as well as a kitchen counter or bar area in a private setting.





Stefan Diez

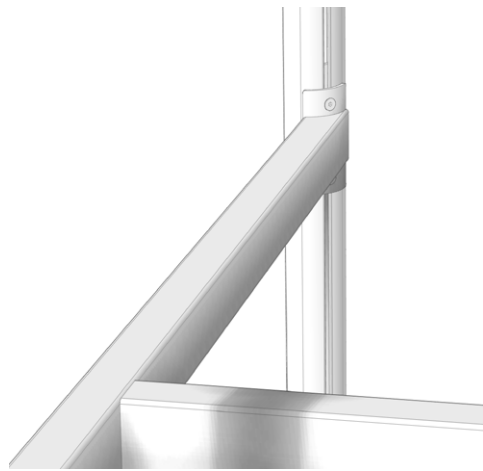
STEFAN DIEZ

Stefan Diez is a Munich-based German industrial designer. The son of a cabinetmaker, where he received his first training, his approach to design is always firmly rooted in the workshop, where he indulges his passion for material experimentation.

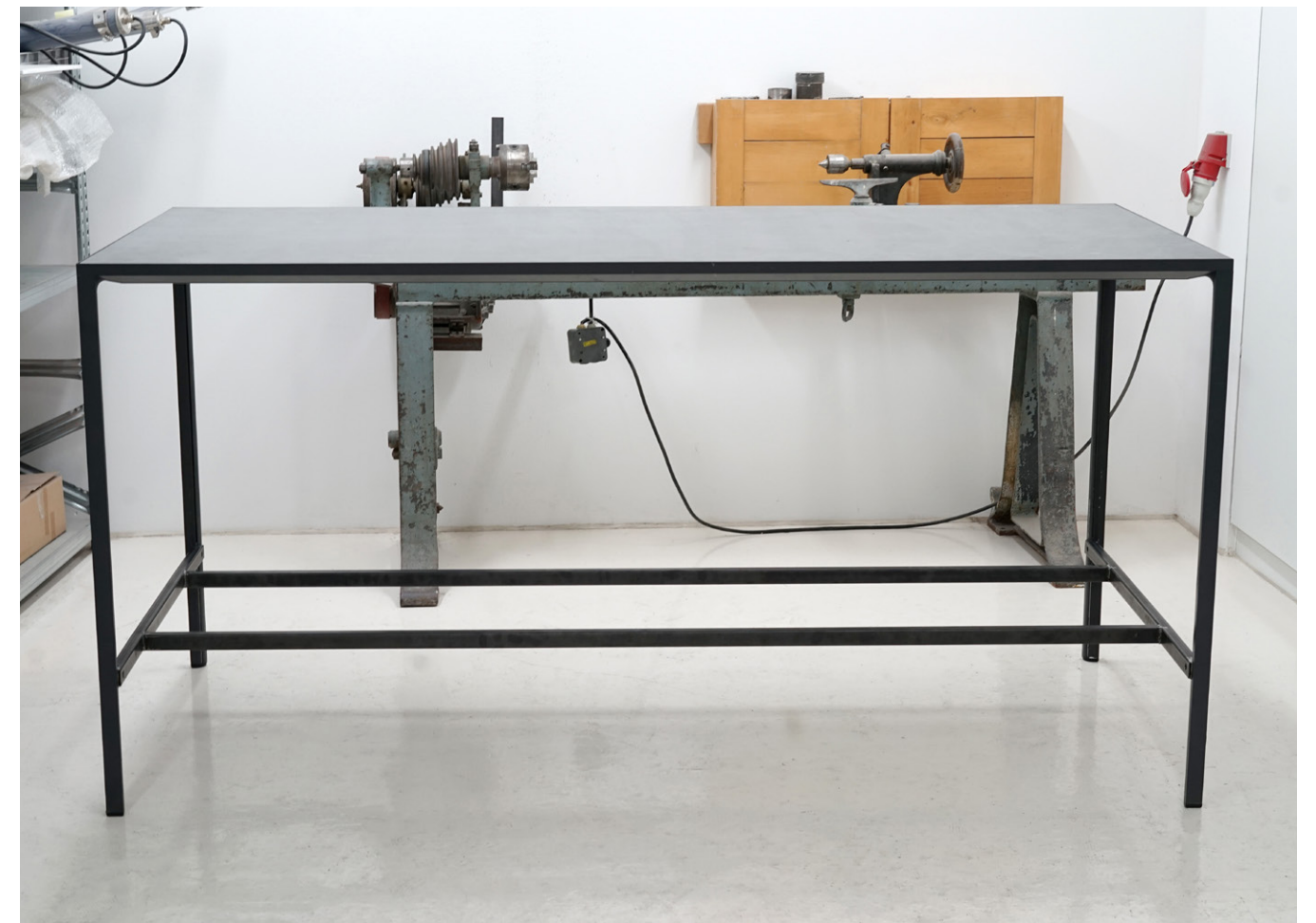
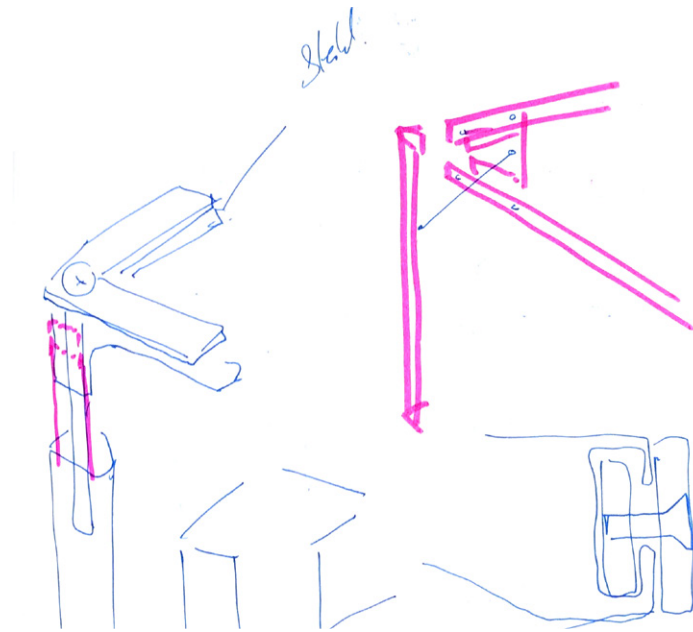
[LINK TO VIDEO](#)



Diez graduated from the Academy of Fine Arts and Design in Stuttgart and his products have received international acclaim. He advocates the notion that design should be about creating durable quality products for generations to come. An exacting designer, Diez is a strong generator of ideas and is always rigorous in uncovering the true practicalities of furniture production. For HAY, he has designed the New Order Shelving System, the New Order Table and Rope Trick.



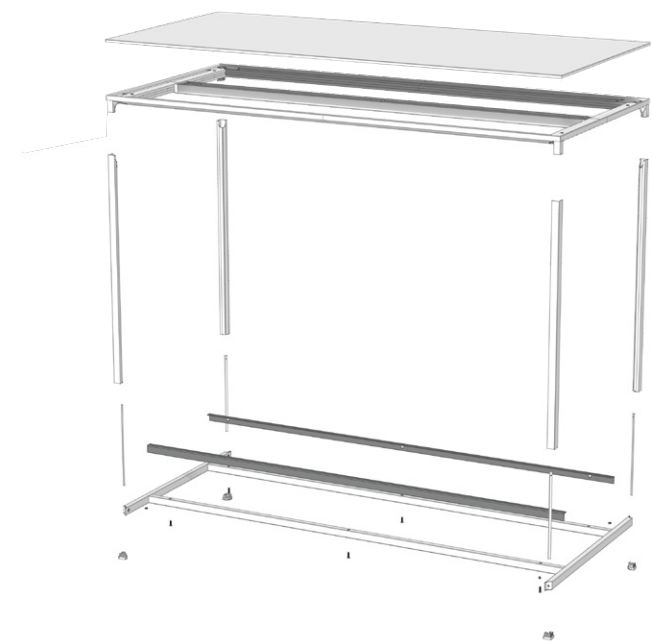
The light, durable aluminium frame features a stretcher bar that optimises stability and serves as a footrest.



The New Order High Table series combines functional and aesthetic qualities in a versatile design.



Stefan Diez's design studio DIEZ OFFICE in Munich, Germany.







Please use below link to download packshots,
lifestyle photos and other sales material of
New Order High Table

IMAGE BANK

Please use below link for order
placement and further information

HAYB2B.COM

