

# Mickey



profim



"Searching for a contemporary seating solution for the modern office space, we developed a product which adapts to the evolving requirements of modern workplaces. We designed it to be compact, lightweight and easy to move around; this creates increased flexibility and spontaneity in the work environment."

**Markus Berenwinkel, Christopher Schmidt**  
Product Designers, ITO Design



Following **your** lead.









In modern offices, work stations easily adjust to the changing needs of their users. The perfect seat can allow to quickly rearrange your office space and create the right environment for individual work, spontaneous get-togethers or brainstorming in larger groups. You can choose a standing or sitting position. The Activity-Based Workplace trend is embodied in our new collection, Mickey.









Mickey blends together colourful upholstery with a set of subdued colours of the plastic base, allowing unique combinations. The seat's innovative design and the availability of diverse colour schemes introduce a creative atmosphere and help create space where people can exchange ideas and come together.



THINK  
OUTSIDE  
THE  
BOX



On top, the Mickey seat is made of soft, profiled foam, which makes it extraordinarily comfortable and provides proper support. Being rather compact in form, Mickey also easily fits into single work stations.

# As active and dynamic as you are.

Well-thought-out design is not only aesthetically daring but also comfortable and equipped with practical functionalities allowing users to work dynamically in line with their requirements. Mickey adapts to their needs.



Soft, profiled foam makes sitting more comfortable.



Thanks to the tilt function, the seat follows the user's position.





Height adjustment range (33 cm) and swivel function provides active support even in a standing position.



Compact structure makes Mickey easy to move around.







With its outstanding design, Mickey is also a good fit for less formal interiors. This stool works perfectly wherever we stop to have a cup of coffee, wait for a meeting or take a short break.

# Configure your product

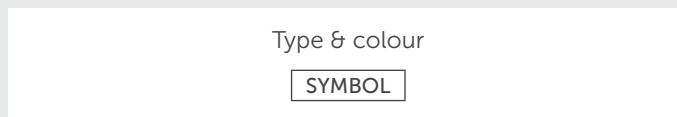
When ordering, please use code symbols.

Mickey

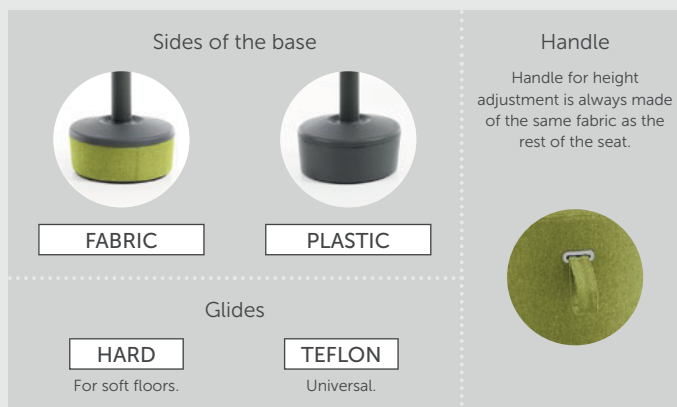


Base colour <sup>1</sup>

Upholstery



Additional

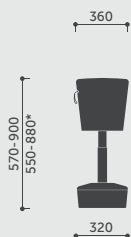


<sup>1</sup> Plastic elements and the cover of the gas lift are made of different materials therefore their colour might vary slightly.

## Measurements

The measurements are approximate and can differ depending on the product configuration.

Measuring methodology is available at this link: [www.profim.eu/Measuring\\_methodology.pdf](http://www.profim.eu/Measuring_methodology.pdf)



Mickey

\* Seat height is measured according to PN EN 16139 norm (with seat burden).



# Profim and the Environment

In our operation we follow the sustainability principle. We operate in a responsible manner for the benefit of our customers, employees, suppliers, and the local community, but we always respect the environment.

In order to achieve our goals, we have implemented Environmental Management System based on the ISO 14001 standard, which allows for a comprehensive approach to ecology. We take into consideration and evaluate the way Mickey products affect the environment during their entire life cycle.



For more information about the product please scan the QR code.

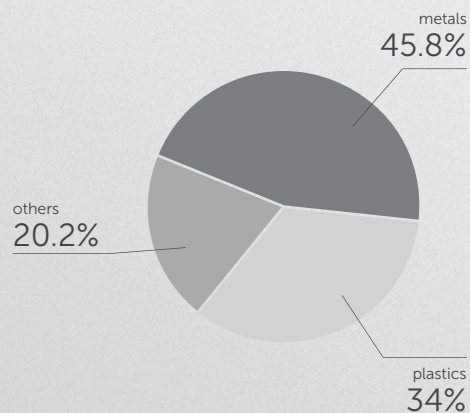


# Mickey

## Product Environmental Information

Materials used:

Metals	kg	%
Steel	5.62	45.8
Plastics	kg	%
Plastic	4.18	34.0
Others	kg	%
Upholstery	0.25	2.0
Wood	1.15	9.4
PU Foam	1.08	8.8
Weight	12.28	100.0



This product contains no chemical compounds harmful to human health or the environment (including PVC, chromium (VI), mercury or lead).

[www.profim.eu](http://www.profim.eu)

The producer reserves the right to conduct construction changes and improvements of the products.  
Colours presented in the catalogue may vary from the original colours of furniture.



**CHROMIUM (III)**  
Eco-Friendly Technology

**CHROM (III)**  
Umweltfreundliche  
Technologie

