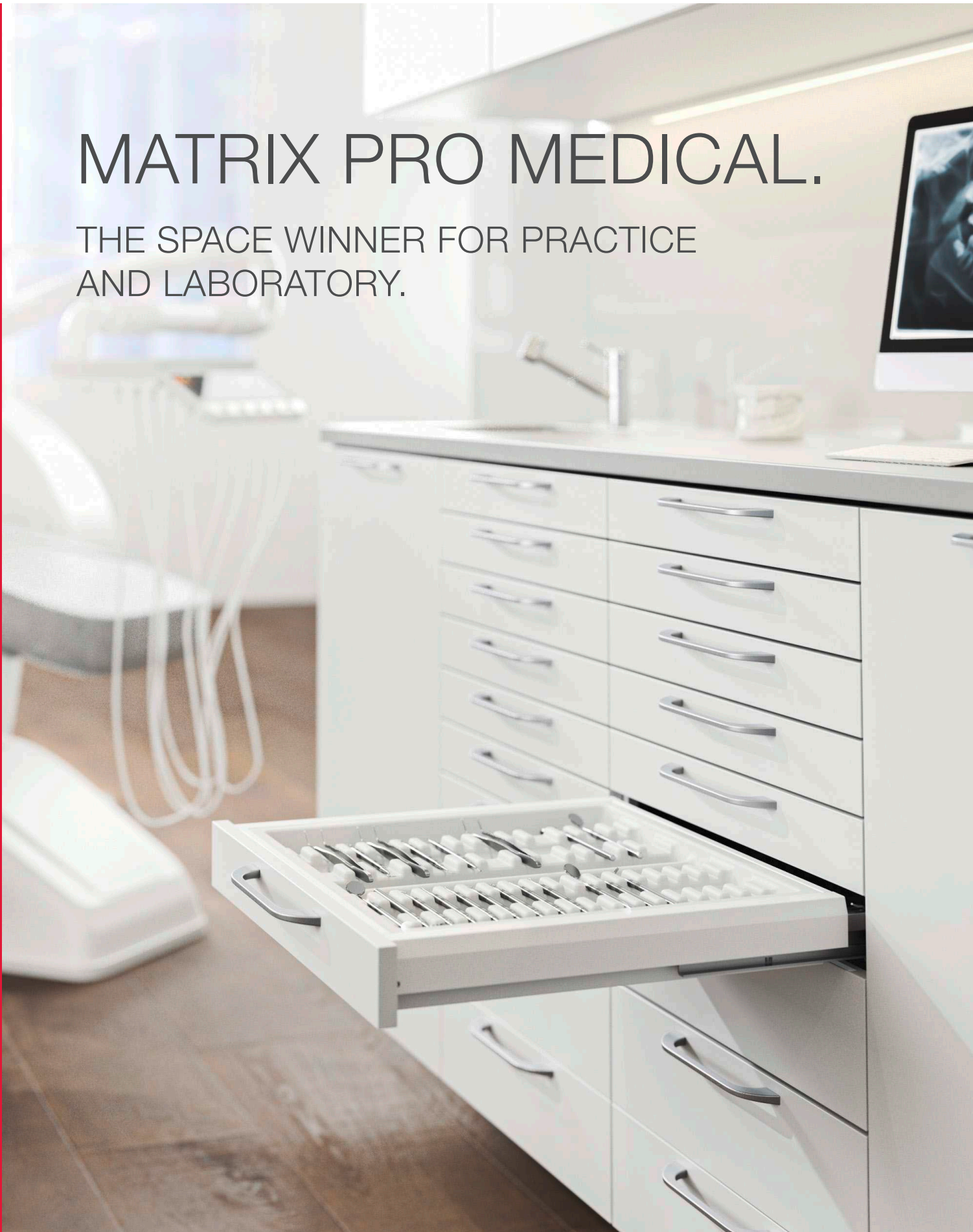


HÄFELE

MATRIX PRO MEDICAL.

THE SPACE WINNER FOR PRACTICE
AND LABORATORY.



FRONT AND FINISHED.

Häfele Matrix Pro Medical is the new Häfele drawer for practice and laboratory. The practical prefabricated drawer made from powder-coated steel saves the board material as well as the processing of the drawer and thus valuable time and costs.

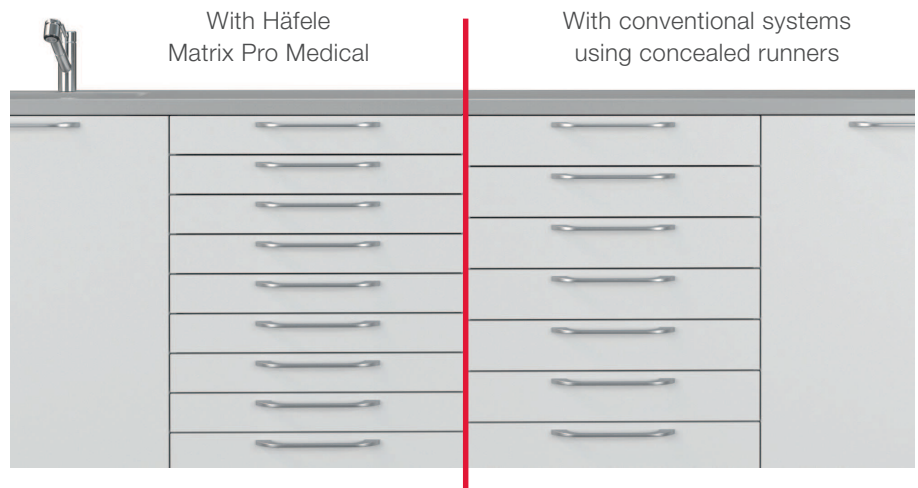
In other words: no base, no rear panel, no assembly required – simply fit the front panel and you're ready!



GIVING NOTHING AWAY.

LESS IS MORE.

The Matrix Pro Medical allows low front panel heights from 61 mm and does not waste any space between the drawers – so more drawers fit into the cabinet.

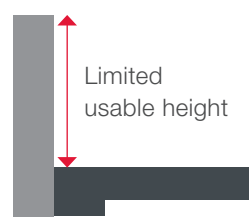


SHEER EFFICIENCY.

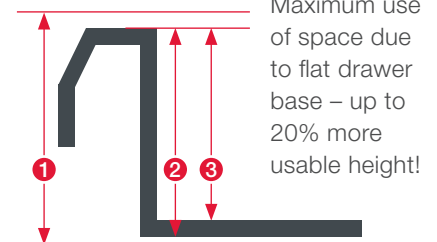
The low base height of just 1 mm makes perfect use of the entire space. The 90° inner walls also ensure optimum space utilisation in the drawer and simplify the use of inserts.



Conventional drawer systems



Matrix Pro Medical



- ① Front panel height min. 61 mm
- ② Drawer height 59 mm
- ③ Usable height 58 mm

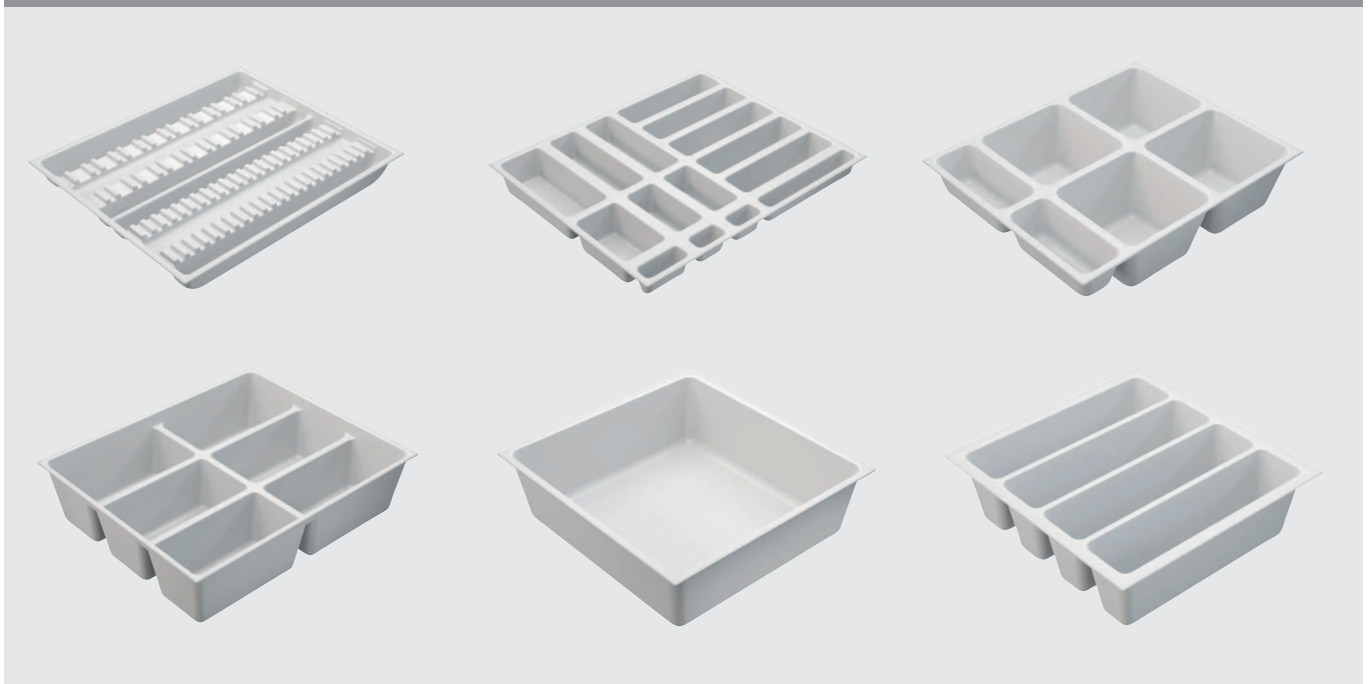
MADE TO FIT.

The Matrix Pro Medical assortment offers the right insert for every need for different drawer heights and nominal lengths.

The numerous coordinated plastic instrument inserts and compartments inserts fit perfectly in the drawer and provide organisation and easy access.



Inserts for drawer heights of 59 mm or 120 mm



HÄFELE MATRIX PRO MEDICAL.

OPTIMUM USE OF SPACE WITH MAXIMUM CONVENIENCE.

The Matrix Pro Medical is available with either full or overextension. The convenient full extension gives you free access to the entire contents. With an overextension, the practical plastic inserts can also be easily removed completely from above without tilting.



NEAT AND TIDY.

The smooth metal surface can be cleaned simply and thoroughly, even liquids are not a problem. The gap-free interior of the drawer also reduces dirt accumulation.



The convenient 3-dimensional front panel adjustment from the inside provides a uniform gap alignment in an instant.

