

+70%

MORE STORAGE AREA

THAN A BASE UNIT WITH PULL-OUT DRAWERS
NEXT TO THE BLIND CORNER!

LeMans swings corner storage into easy reach.

The clever design of the trays expands the actual storage area by up to 70%. This is a clear gain compared with similar drawer cabinet.

LeMans
+70% more storage area

Pull-out drawer



LEMANS
CAN DO IT!
Add a cutlery drawer!

FITTING SYSTEMS // CORNER CABINETS // LEMANS



173092 0000

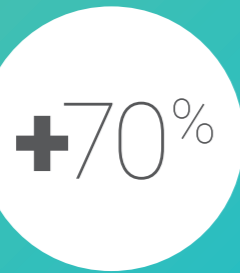
WOW!

+70% MORE STORAGE AREA
THAN A BASE UNIT WITH PULL-OUT DRAWERS
NEXT TO THE BLIND CORNER!

FACTS & FIGURES



OVERVIEW & TRANSPARENCY
To ensure the best possible access, both tray levels move out of the cabinet independently of each other.



UP TO 70% MORE STORAGE AREA
...than a base unit with pull-out drawers next to the blind corner!



85° OPENING ANGLE
This makes it easier to plan the kitchen layout and ensures user-friendliness in daily use.



EMOTIONAL MOTION
...produced by combining rotation and swivel – elegant and perfectly coordinated.



PLENTY OF ROOM, EVEN FOR HEAVY ITEMS
LeMans is an extremely robust storage system with a load capacity of up to 25kg per tray.

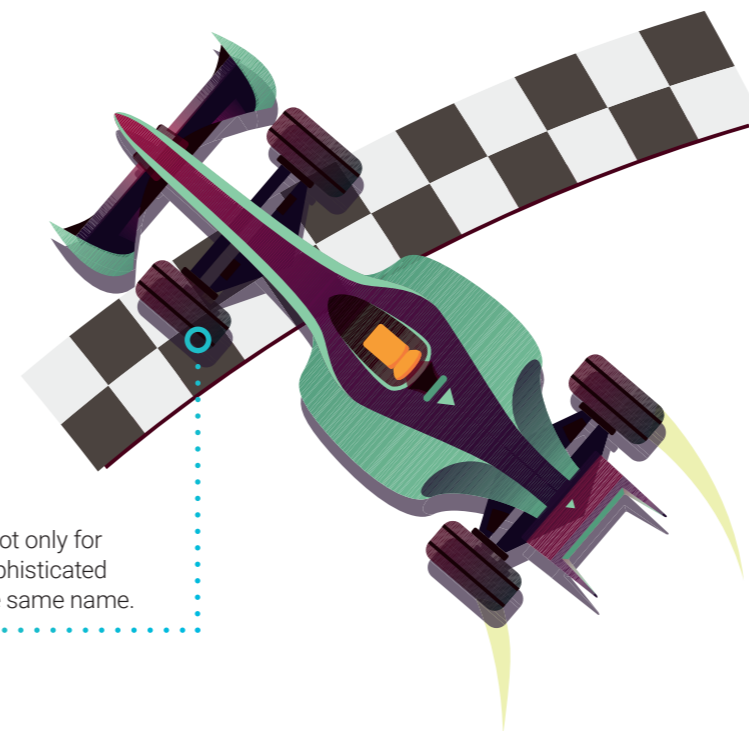


INDIVIDUAL HEIGHT ADJUSTMENT
Users select tray heights to suit their needs and cut out wasted space.



CORNERING IN STYLE!

The controlled and perfectly fluid sequence of movements is a seamless combination of turning and swinging. The trays move independently to bring the entire cabinet contents into easy reach!



LeMans II

Distinctive **form and function** – and that goes not only for the Le Mans race track itself, but also for the sophisticated corner unit solution from Kesseböhmer with the same name.

LeMans swings the contents **out in front**.

LeMans is an extremely robust storage system with a load capacity of up to **25kg per tray**.



Damped self-closing means **whisper-quiet closing** even fully loaded.

Users **select tray heights** to suit their needs and cut out wasted space. With **optimal access** at all times, LeMans makes perfect use of corner space!

