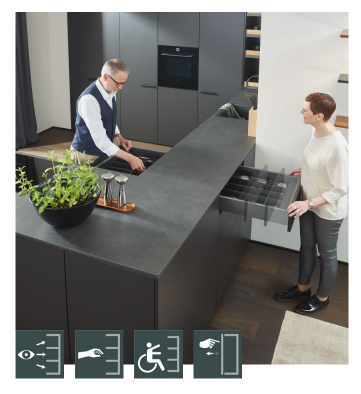
Drawer system Riverso

System that allows drawers to be opened from both sides, in island units and room dividers







n oeka



System of drawers with overlaid fronts that can be opened from both sides, for island units and room dividers

Riverso lets you open and use a drawer from two sides. Incorporated into kitchen islands or room dividers, it makes tasks and processes much more efficient. With the unique Riverso system, the drawer fronts overlay the unit walls on both sides: while one side is opened, the other remains closed. The design possibilities really are endless! Riverso is incredibly user-friendly too: the system is based on a full-extension draw runner with a load capacity of 46 kg and excellent running action, features soft-closing devices and can be fitted with a push-to-open system on one side for handleless fronts.

Technical data

Handle-free fronts	optional
Barrier-free	yes
Integrated Softclose	yes
Integrated Softopen	no
Туре	530/610/760
Unit width (EB)	550-915 mm
Height of unit front max.	250 mm
Colour	zinc-plated
Load capacity	0-46 kg
Interior width (LB)	512-883 mm
Interior depth (LT)	530-609/610-759/760-900 mm
Interior height min. (LH)	89 mm

Features and benefits

- Full access to the entire contents of a drawer from two sides of the unit
- Allows items to be passed between two rooms via the same drawer
- Saves time and makes tasks and processes more efficient
- The product opens the door to innovative solutions to meet specific needs
- Applications: kitchen islands, shop counters, healthcare settings, room dividers, points of sale, beauty salons, laboratories, and more besides

Technical characteristics

- Suitable for custom-made furniture as not limited to specific dimensions or materials
- A push-to-open system can be fitted on one side, allowing the drawer to be opened without a handle
- Built-in Softclose mechanism ensures that the unit can be closed smoothly and silently
- Frame overlays ensure a uniform appearance with neighbouring units
- Concealed sliding system mounted on a reinforced intermediate shelf or unit base
- The front panel is 3D-adjustable on both sides

