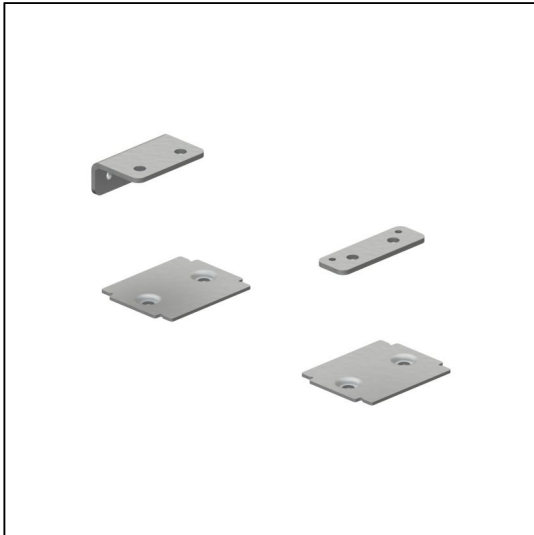




Peka Forte – Connector Set for Dual Heavy-Duty Drawer Runners

Variant code: 100.1380.00

The **peka Forte connector set** is used when **two peka Forte heavy-duty drawer runners are installed together** in a coupled configuration. It ensures the runners remain **correctly aligned and parallel**, which is essential for smooth operation in **wide, tall, or heavily loaded pull-out units**.

By mechanically linking the runners, the connector set helps maintain consistent movement across the full extension, reducing the risk of binding, uneven wear, or misalignment over time. It is a **required component** when designing pull-outs intended to achieve the maximum combined load capacity of the peka Forte system.

Manufactured from **zinc-plated sheet steel**, the connector set is designed for durability and integrates discreetly within the cabinet construction. It supports accurate, repeatable installation and is intended for use in **professional joinery and furniture manufacturing** environments.

Product Features

- Connector set for **dual peka Forte drawer runner installations**
- Ensures **parallel alignment** of coupled runners
- Supports smooth operation under **high load conditions**
- Manufactured from **zinc-plated steel**
- Designed to integrate discreetly within the cabinet structure

Product Benefits

- Helps maintain smooth, controlled movement in wide pull-outs
- Reduces installation issues caused by runner misalignment

- Improves long-term reliability of heavy-duty pull-out units
- Supports accurate, repeatable installation in professional settings

Technical Characteristics

- Compatible with **peka Forte heavy-duty drawer runners**
- For use in **dual runner (coupled) configurations**
- Material: **Zinc-plated sheet steel**
- Designed for high-load cabinet applications

Applications

Used in **wide larder pull-outs, tall pantry units, and bespoke storage cabinets** where two peka Forte runners are installed together to support increased load capacity and maintain consistent running performance.