



EasyPushRapid



**“Big mouth”
...even more behind it!
The first JO-BA large waste
container for electronic waste.**

The next generation of our EasyPush model series!
The RAPID sets new standards:

Thanks to the practical extra flap on the underside, it can be emptied by crane in a few seconds. Besides this, it is, of course, “Made in Germany”, CO₂-neutral, manufactured to your desired design, particularly robust in construction – and is therefore not only suitable for electronic waste but also ideally suitable for used clothes, waste paper and glass or residual refuse.

The EasyPush RAPID: Developed for today’s recycling requirements. Leading the way for the disposal management of tomorrow.

- Made of weather-resistant, hot-dip galvanized sheet steel
- High-quality corrosion protection through powder coating (corrosivity categories C3-C5)
- Trapezoidal or round roof
- Additional rain deflector above the door
- Stable sub-structure with height-adjustable feet for simple transport by fork lift or hand pallet truck
- Swivel-mounted, die-cast zinc door lock with lock protection,
- also available with integrated PZ closure
- Stable internal locking bolts
- Available in all RAL colours (single parts can also be coated individually)
- Individual design possibilities
- GS-marking and CTE-certified

Height / Width / Depth: 1,800 × 1,600 × 1,600 mm

Filling volume: up to 400 kg



EasyPushRapid

All advantages at a glance

Construction

- Solid underside flap for emptying by crane
- Smooth-running EasyPush flap
- Large, sturdy access door with internal hinges
- Swivel-mounted, die-cast zinc door lock with lock protection
- Stable internal locking bolts
- Weather-resistant thanks to galvanized steel
- Corrosion protection through high-quality powder coating (corrosivity categories C3-C5)
- High filling volume (approx. 400 Kg)

Design

- Individually designed according to your wishes
- Available in all RAL colours (single parts can also be coated individually)

Upgrade options

- Also available with integrated PZ closure
- Emz lock with electronic access for authorised users and digital level measurement

