



## Product Description

The dormakaba TS71EN (formerly Dorma) Overhead Door Closer is a highly reliable and cost-effective solution designed for standard single- and double-leaf doors. With a template-adjustable power size of EN 3 to 4, this compact rack-and-pinion closer is suitable for doors with a maximum width of 1100mm and a maximum weight of 80kg.

Engineered for quick and easy installation, the TS71EN is fully reversible (non-handed) and supports Fig 1, Fig 61, and Fig 66 mounting applications. It features two independent regulating valves to adjust the closing speed, alongside an adjustable latch action to ensure secure closing. This model is exceptionally durable and has been fire-tested for up to 2 hours on timber doors and 4 hours on metal doors, making it an ideal choice for fire-rated door applications.


## Technical Specifications

- **Brand:** dormakaba
- **Manufacturer Reference:** TS71EN
- **Strength Size:** EN 3 to 4
- **Maximum Door Width:** 1100mm
- **Maximum Door Weight:** 80kg
- **Handing:** Reversible (non-handed)
- **Application:** Fig 1, Fig 61, and Fig 66
- **Fire Tested:** 2 hours timber & 4 hours metal
- **Adjustable Latch Action:** Yes
- **Backcheck:** No
- **Finish:** Silver Enamelled
- **Height:** 45mm
- **Width:** 68mm
- **Depth:** 45mm
- **Weight:** 1.921kg

## Key Features

- **Cost-Effective & Reliable:** An inexpensive yet high-quality solution for standard single- and double-leaf doors.
- **Adjustable Power:** Easily adapt the spring strength (size 3-4) to suit different door sizes.
- **Versatile Mounting:** Suitable for Fig 1 (pull side), Fig 61 (transom), and Fig 66 (push side) applications.
- **Fire Safety Certified:** Fully fire-tested for up to 120 minutes on timber doors and 240 minutes on metal doors.
- **Smooth Operation:** Features dual regulating valves for consistent closing speed control, virtually unaffected by temperature fluctuations.
- **Easy Installation:** Compact construction and non-handed design allow for quick and hassle-free fitting.

### Variant Specifications And Pricing

Image	Part Number	Ex VAT	Inc VAT	Attributes / Specs
	L12382	£62.05	£74.46	<p><b>Adjustable Latch Action:</b> Yes  <b>Application:</b> Fig 1, Fig 61 &amp; Fig 66  <b>Backcheck:</b> No  <b>Barcode:</b> 4021226263570  <b>Brand:</b> dormakaba  <b>Depth:</b> 45mm  <b>Finish:</b> Silver Enamelled  <b>Fire Tested:</b> 2 Hours Timber &amp; 4 Hours Metal  <b>Handed:</b> Reversible  <b>Height:</b> 45mm  <b>Manufacturer Reference:</b> TS71EN  <b>Max Door Weight:</b> 80Kg  <b>Max Door Width:</b> 1100mm  <b>Pack Quantity:</b> 1  <b>Packaging:</b> Boxed  <b>Strength Size:</b> 3 To 4  <b>Weight:</b> 1.921Kg  <b>Width:</b> 68mm</p>

## Brand Profile

dormakaba



**dormakaba** is a Swiss-headquartered global access-solutions company that builds the stuff that makes buildings actually *work*: **door hardware, door closers, automatic entrances, electronic access control, and keying/locking systems** across commercial, residential, and institutional sites. The group is based in **Rümlang (Zurich), Switzerland** and sells into **50+ countries** with a large installed base in doors, hotels, airports, offices, and public buildings.

The modern company was created through the **merger of Germany's dorma and Switzerland's Kaba**, finalized in **September 2015** (initially branded "dorma+kaba," later standardized as **dormakaba**). That merger fused two long-running lineages: **DORMA (founded 1908 in Ennepetal, Germany)** with deep door-technology roots, and **Kaba** with a long history in locking/identification (origins going back to the 19th century in Zurich).

What dormakaba is known for in the trade/spec world is the "whole doorway" approach:

- **Door hardware + control** (closers, floor springs, related hardware)
- **Entrance systems** (automatic doors, turnstiles/personnel gates depending on market)
- **Access control & identity** (credentials, electronic locking, and management layers)

Scale-wise, dormakaba reported **net sales of CHF 2.87bn** for **FY 2024/25** and **~15k employees** (15,346 cited), reflecting a genuinely large global footprint.