

ALPRO Heavy Duty Concealed Transom Door Closer

Concealed · Alpro · 2 variants

PRICING

From £155.12 ex VAT

£186.14 inc VAT

2 variants available
VAT 20.00%

Product Imagery



Specification Summary

Brand	Alpro
Product type	Concealed

Product Description

The Alpro Heavy Duty Concealed Transom Door Closer is designed to be fully concealed within the transom header bar of the door frame, providing a clean, aesthetic appearance without compromising on performance. This heavy-duty overhead closer is ideal for single or double-action aluminium doors, making it a reliable choice for high-traffic commercial environments.

It features a built-in positive backstop, fixed spring strength, and dual closing speed. The initial closing speed is factory preset, while the final latching speed is fully adjustable after installation to ensure a secure and controlled close. It is supplied complete with the necessary fixings and comprehensive fitting instructions.

This closer is available in both Hold Open (90-degree hold open) and Non-Hold Open options. Please choose your preferred hold open configuration and manufacturer reference from the options below.

Technical Specifications



- **Brand:** Alpro
- **Manufacturer Reference:** 510300T1 or 510390T1 (please select from the options below)
- **Length:** 293mm
- **Depth:** 90mm

- **Spindle Length:** 12mm
- **Finish:** Black
- **Handing:** Reversible (suitable for left or right-handed doors)
- **Maximum Door Height:** 2540mm
- **Maximum Door Width:** 951mm to 1150mm
- **Maximum Door Weight:** 120kg
- **Hold Open Option:** Available in "Yes" (90° Hold Open) or "No" (No Hold Open) - please select below
- **Packaging:** Boxed with fixings and fitting instructions

Key Features

- **Concealed Design:** Fits discreetly inside the transom header bar for a clean, minimalist aesthetic.
- **Heavy-Duty Performance:** Engineered for single or double-action aluminium doors up to 120kg.
- **Dual Closing Speed:** Features a factory-preset initial closing speed and an adjustable final latching speed.
- **Positive Backstop:** Built-in positive backstop prevents the door from opening too far.
- **Complete Kit:** Supplied with all required fixings and clear installation instructions.

Variant Specifications And Pricing

Image	Part Number	Ex VAT	Inc VAT	Attributes / Specs
	L32112	£155.12	£186.14	Barcode: 5056240122809 Brand: Alpro Depth: 90mm Finish: Black Handed: Reversible Hold Open: No Length: 293mm Manufacturer Reference: 510300T1 Max Door Height: 2540mm Max Door Weight: 120Kg Max Door Width: 951mm to 1150mm Pack Quantity: 1 Packaging: Boxed Spindle: 12mm Weight: 5.32Kg
	L32113	£155.12	£186.14	Barcode: 5056240122816 Brand: Alpro Depth: 90mm Finish: Black Handed: Reversible Hold Open: Yes Length: 293mm Manufacturer Reference: 510390T1 Max Door Height: 2540mm Max Door Weight: 120Kg Max Door Width: 951mm to 1150mm Pack Quantity: 1 Packaging: Boxed Spindle: 12mm Weight: 5.32Kg

Brand Profile

Alpro



Alpro (Alpro Architectural Hardware) is a UK supplier of **architectural door hardware and access-control components**, focused heavily on the **commercial aluminium door (OEM) market** and the wider **access control** environment. It operates as a **division of IEC Limited**, an **independent, family-owned** company founded in **1938** to supply quality mechanical components.

Alpro's catalogue spans both **mechanical** and **electro-mechanical** products: contemporary **pull handles, lever/paddle handles, deadlocks/deadlatches, cylinders, transom door closers**, and hardware like **flushbolts** and **armoured strikes**, alongside access-control staples such as **electric strikes, deadlocking/solenoid bolts, shearlocks, cabinet locks, and IP-rated keypads and exit switches**.

The company also highlights **BS EN ISO 9001:2015 approval**, technical support, CAD/design capability, and a stock-led operation aimed at quick dispatch - positioning Alpro as a practical "solve the door problem" brand for installers and fabricators rather than a consumer retail name.