





SE Lift Push 500-1400 PF Medium Weight

Part Number: 105-SE02P-AM

DTC Top Stays SE Push-Open Series Lift System 500-1400 PF Medium Weight

A compact lift arm opening solution for upper cabinets that works in combination with hinges. Not sure which one to order? Try our easy-to-use Power Factor Calculator.

Angle	105
Application Type	Flap Door
Closing Type	Push-Open
Door Height Range	240 to 600 mm
Force	M (Medium)
Min. Cabinet Depth	125mm (4-7/8")
Opening Type	Push-Open
Power Factor Range	500 - 1400
Spring Colour	Dark Grey

Product Description

The Top Stays SE Push-Open series lift arm is DTC's most economical and compact flap door lift solution. Working in combination with unsprung hinges, the SE series is a perfect choice for your upper cabinet doors in any project.

Easy open with a sophisticated spring arm design that allows the door to open effortlessly and stay open at any position, with built in adjustment to compensate for your door's size and weight.

Product Advantages

- Opening Angle: 105°
- · Easy to open with low force
- · Stays open at any desired position
- · Push-Open with magnetic push catch included
- · Door Adjustments via hinges
- Tool-free assembly and removal

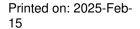
Important Information

Hinges sold separately. We recommend unsprung hinges to be used with this product, not soft-close or self-close hinges DTC Unsprung Hinges are available in part # 105-CA80A675N. For cabinets wider than 900mm or when the power factor is over 1800, we recommend 3 hinges. For cabinets wider than 1200mm or when the power factor is over 2700, we recommend 4 hinges.

Power Factor Formula

How to Order? **Use our easy Power Factor Calculator:**

Power Factor = Cabinet Height (in mm) x Door Weight (in kg) including 2x handle weight.
The supported power factor is doubled when a second lift mechanism is installed.





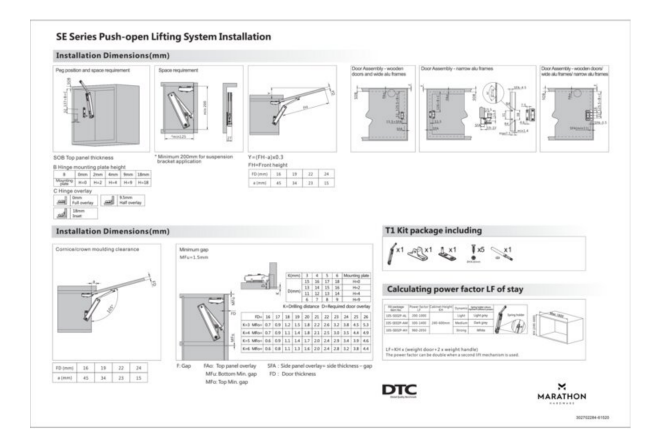
Technical Documents



800.840.1228 / MARATHONHARDWARE.COM

View this product online at https://marathonhardware.com/pd/105-SE02P-AM

Technical Documents



View this product online at https://marathonhardware.com/pd/105-SE02P-AM

Printed on: 2025-Feb-

15

Technical Documents

TÜVRheinland® Prüfbericht - Produkte Test Report - Products Prüfbericht-Nr.: NN20YV6C 001 Auftrags-Nr.: 170253174 10 Auftragsdatum: 2020.10.12 Order date: Kunden-Referenz-Nr.: N/A Client reference no .: Auftraggeber: GUANGDONG DONGTAI HARDWARE PRECISION MANUFACTURING CO., LTD Client: Industry Road, Leliu Port, Leliu, Shunde, Foshan, Guangdong, China Prüfgegenstand: TOP STAYS Bezeichnung / Typ-Nr.: Identification / Type no.: SE2FAM01A Auftrags-Inhalt: Order content: Mechanical safety test with client's requirement Prüfgrundlage: Test specification: EN 15828:2010 (Clause 6.3.6) Wareneingangsdatum: Date of sample receipt: 2020.10.12 Prüfmuster-Nr.: A002925802-001 Test sample no: 2020.10.12 - 2020.10.27 Prüfzeitraum: Testing period: Ort der Prüfung: Unit 201, NO.7 Caipin Place of testing: Road, GuangZhou, China Prüflaboratorium: TÜV Rheinland (Guangdong) Ltd. Testing laboratory: Prüfergebnis*: Test result*: geprüft von: tested by: genehmigt von: Datum: Date: 2020.11.24 Ausstellatum: Issue date: 2020.11.24 Stellung / Position: Senior Test Engineer Stellung / Position: Reviewer Sonstiges / Other:

Dieser Prüfbericht bezieht sich nur auf das o.g. Prüfmuster und darf ohne Genehmigung der Prüfstelle nicht auszugsweise vervielfältigt werden. Dieser Bericht berechtigt nicht zur Verwendung eines Prüfzeichens.

This test report only relates to the a. m. test sample. Without permission of the test center this test report is not permitted to be duplicated in extracts. This test report does not entitle to carry any test mark. TUV Rheinland (Guangdong) Ltd. No.199 Kezhu Road, Guangzhou Science City, Guangzhou 510663, Guangdong Province P.R. China Mail: service@de.tuv.com · Web: www.tuv.com

3 = satisfactory P(ass) = passed a.m. test specification(s) F(ail) = tailed a.m. test specification(s)

Prüfmuster vollständig und unbeschädigt

N/A = nicht anwendbar

N/A = not applicable

N/T = nicht getest

N/T = not tested

Test item complete and undamaged

Zustand des Prüfgegenstandes bei Anlieferung:

1 = sehr gut 2 = gut P(ass) = entspricht o.g. Prüfgrundlage(n)

Condition of the test item at delivery:

f = very good

View this product online at https://marathonhardware.com/pd/105-SE02P-AM

Pag	_	\sim	, ,
חבע	Δ	h	ın
ıau		\mathbf{v}	, 0