

# SE Lift Push 200-1000 PF Light Weight

Part Number: 105-SE02P-AL

DTC Top Stays SE Push-Open Series Lift System 200-1000 PF Light Weight

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

Angle	105
Application Type	
Closing Type	•
Door Height Range	240 to 600 mm
Force	L (Light)
Min. Cabinet Depth	125mm (4-7/8")
Opening Type	Push-Open
Power Factor Range	200 - 1000
Spring Colour	Light 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 <u>DTC Unsprung Hinges are available in part # 105-CA80A675N</u>. 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**



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**

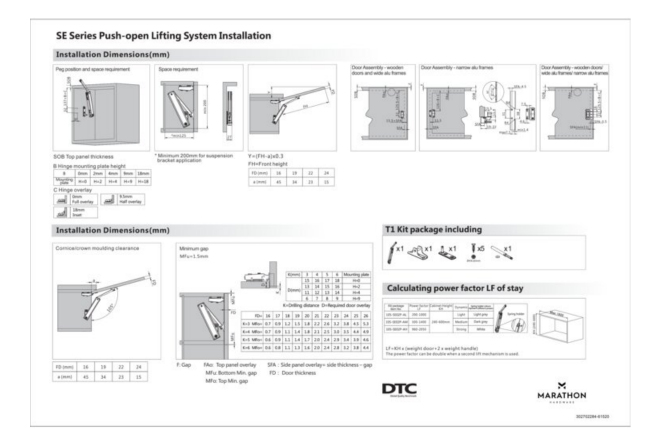


800.840.1228 / MARATHONHARDWARE.COM

View this product online at <a href="https://marathonhardware.com/pd/105-SE02P-AL">https://marathonhardware.com/pd/105-SE02P-AL</a>



#### **Technical Documents**



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



Prüfbericht - Produkte

## **Technical Documents**

▲ TÜVRheinland®

Prüfbericht-Nr.: Test report no.:	NN20YV6C 0	01	Auftrags-Nr.: Order no.:	170253174 10	Seite 1 von Page 1 of
Kunden-Referenz-Nr.: Client reference no.:	N/A		Auftragsdatum: Order date:	2020.10.12	
Auftraggeber: Client:				SION MANUFACTUR	
Prüfgegenstand: Test item:	TOP STAYS				
Bezeichnung / Typ-Nr.: Identification / Type no.:	SE2FAM01A				
Auftrags-Inhalt: Order content:	Mechanical safety test with client's requirement				
Prüfgrundlage: Test specification:	EN 15828:20	10 (Clause 6.3	3.6)		
Wareneingangsdatum: Date of sample receipt:	2020.10.12		2	5700 3040	
Prüfmuster-Nr.: Test sample no:	A002925802-	001		- F1	SAN .
Prüfzeitraum: Testing period:	2020.10.12 -	2020.10.27			
Ort der Prüfung: Place of testing:	Unit 201, NO. Road, Guang		2	1	Conc.
Prüflaboratorium: Testing laboratory:	TŨV Rheinlar (Guangdong)				
Prüfergebnis*: Test result*:	Pass		10-1-10-1		O
geprüft von: tested by:	x Jon Hua	ng	genehmigt von: authorized by:	×15/91	u
Datum: Date: 2020.11.24	Signed by Jon Huang		Ausstellatum: Issue date: 202	0.11.24 Spetty Graphy to	
Stellung / Position: S	Senior Test Engir	neer	Stellung / Position	n: Reviewer	
Sonstiges / Other:					
Zustand des Prüfgegens Condition of the test item		eferung:		ndig und unbeschädi e and undamaged	T
*Legende: 1 = sehr gut P(ass) = entspricht c *Legend: 1 = very good	2 = gut a.g. Prüfgrundlage(n) 2 = good	3 = befriedigend F(ail) = entsprich 3 = satisfactory	t nicht o.g. Prülgrundlage(n)	4 = ausreichend N/A = nicht anwendbar 4 = sufficient	5 = mangelhaft N/T = richt geteste 5 = poor
P(ass) = passed a.n	n. test specification(s)	F(ail) = failed a.n	n. test specification(s)	N/A = not applicable	N/T = not tested
Dieser Prüfbericht bez auszugsweise vervir This test report only relates i	zieht sich nur auf elfältigt werden. I to the a.m. test sa	das o.g. Prüfn Dieser Bericht mple. Without p	nuster und darf ohne berechtigt nicht zur V	Genehmigung der Prü erwendung eines Prü enter this test report is r	fstelle nicht fzeichens.

TUV Pheinland (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

View this product online at <a href="https://marathonhardware.com/pd/105-SE02P-AL">https://marathonhardware.com/pd/105-SE02P-AL</a>

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