



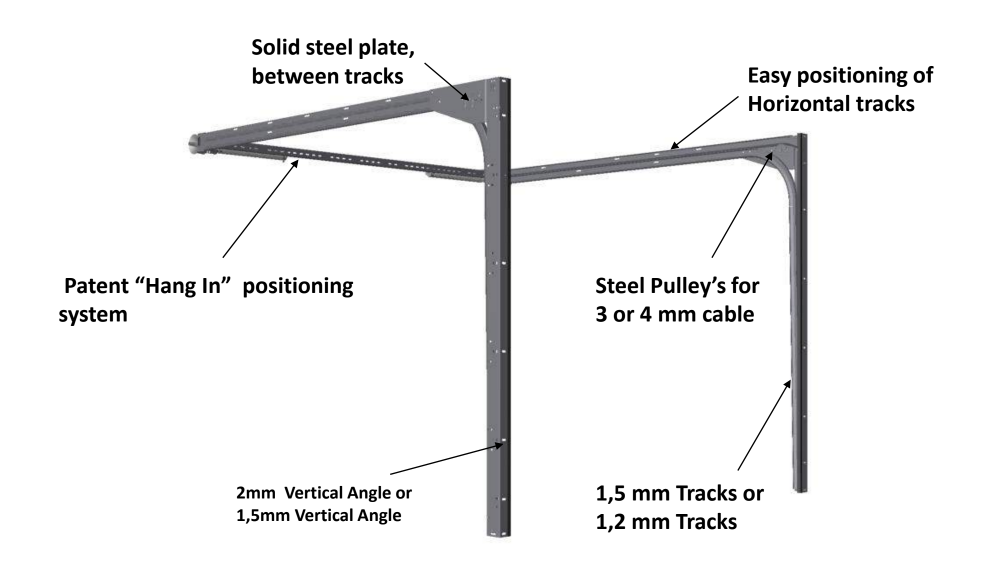




System High-Lights







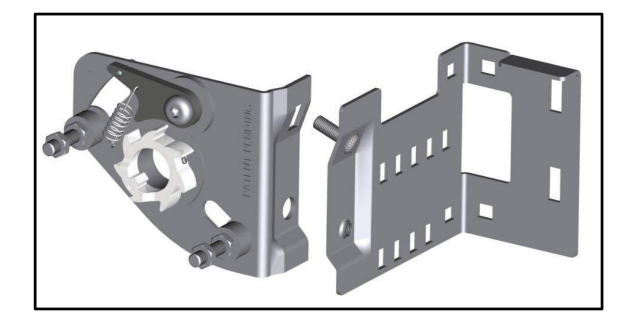




Patent Positioning System

- Easy Installation
- 1 Person installation





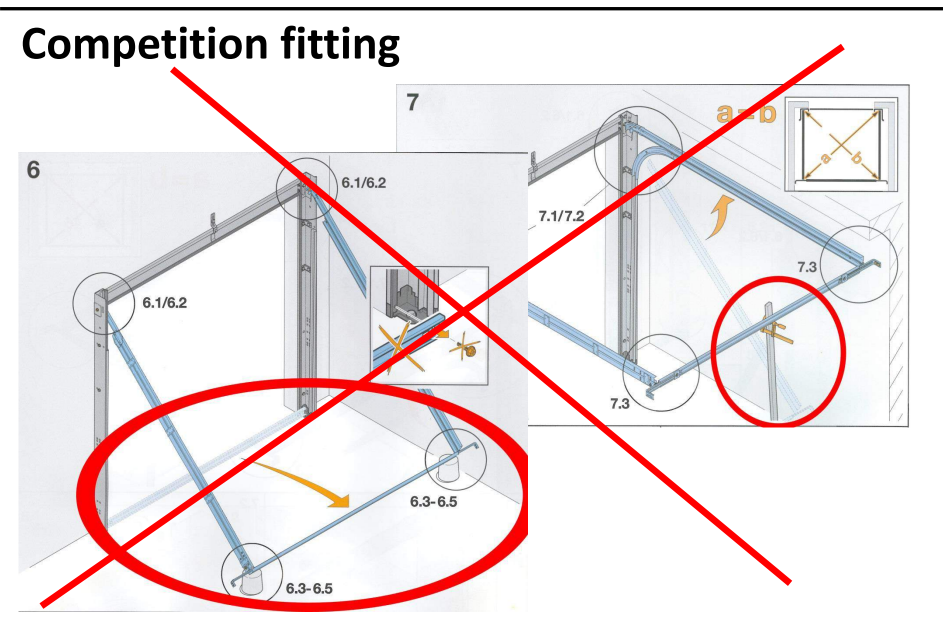


Patent Positioning System

- Easy Installation
- 1 Person installation







A company of the SOMMER Group



Track Positioning Easy Installation 1 Person installation • 0 11 Side plate with curve 0 (pre assembled, riveted) Horizontal tracks (pre assembled) Vertical angle with track (pre assembled)

* Shown image is from REN70 system, but working pricipe of the track positioning is the same for SRR-70

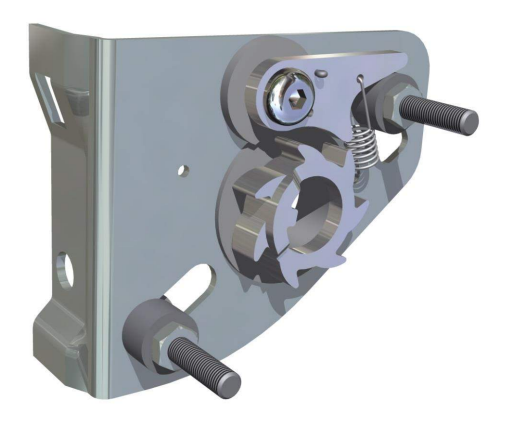
A company of the SOMMER Group SOMMER





Patent Spring Break Device / Positioning System

- Universal design, for **50 AND 67** mm Springs
- Certified Moment = 60Nm (115 kg Door-weight / spring)
- Fixed Ratchet Wheel

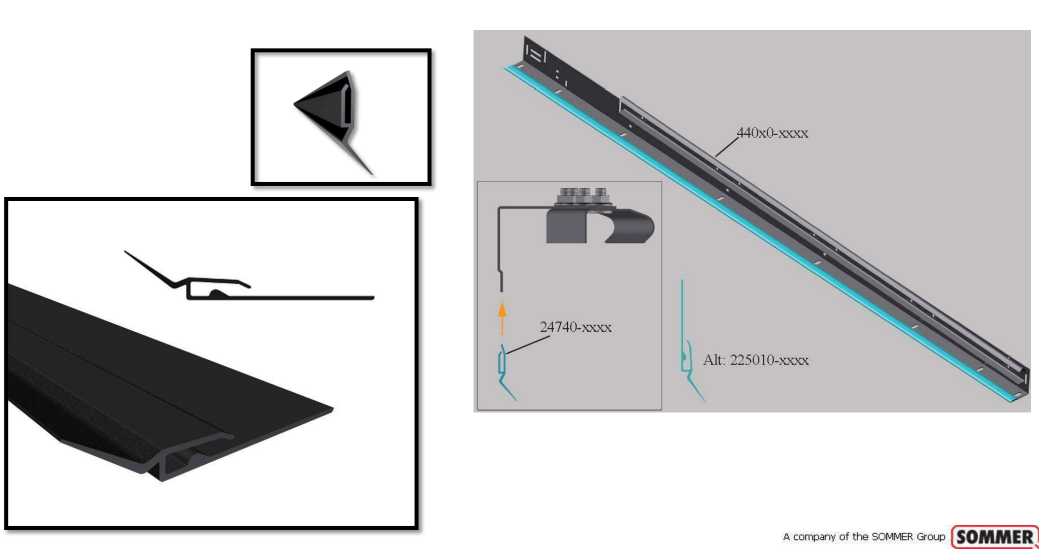




SRR-70 High-Lights



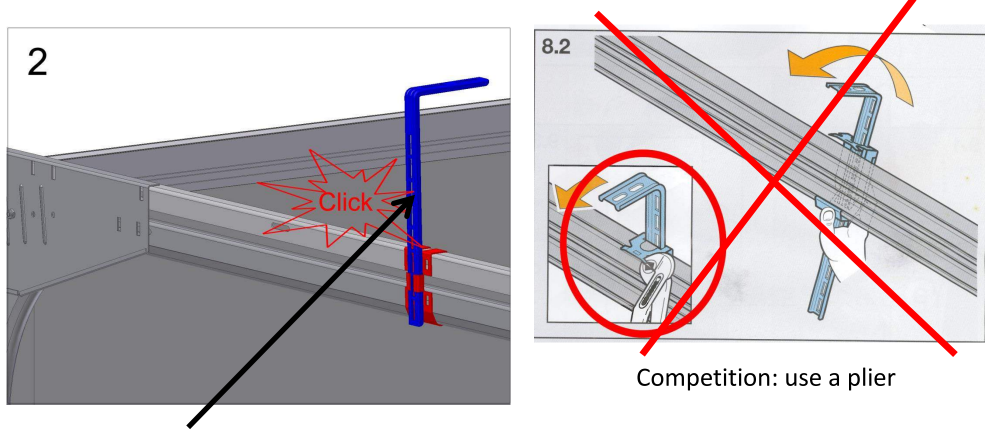
- Normal seal (24740)
- Thermal break seal (225010)



SRR-70 High-Lights



Suspension to the ceiling with "Click system"



Different lengths



Build in + System Requirements





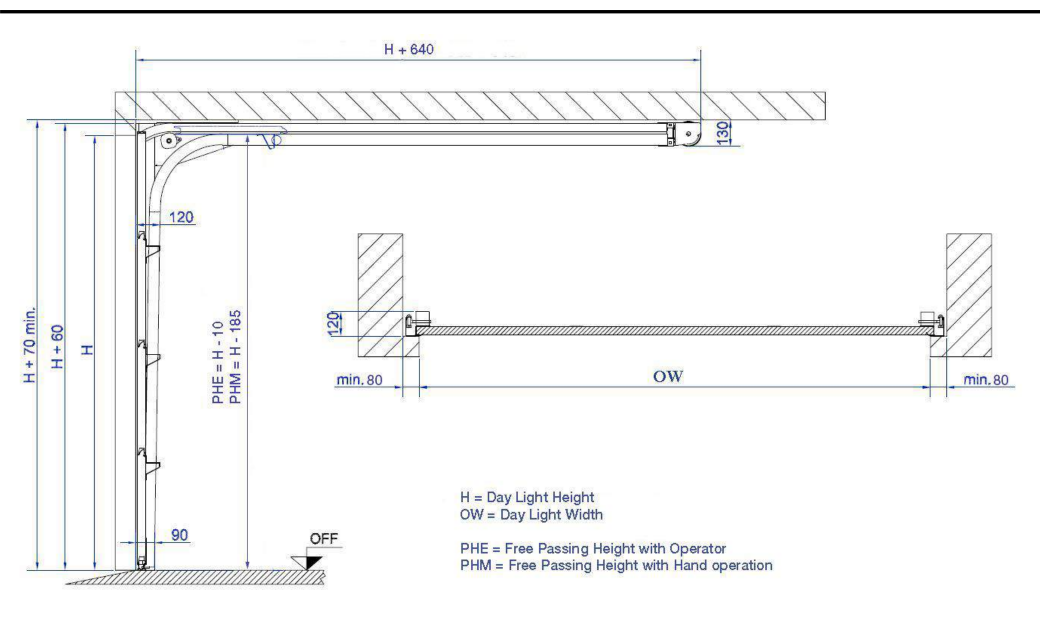
Technical specifications:

- Torsion spring system
- Standard 7 height available

2000, 2125, 2250, 2375, 2500, 2750, 3000 mm

- Every Width possible till 6000 mm
- Headroom, manual, at standard height = **70 mm**
- Headroom, operator, at standard height = **110mm**
- Side room, 80 mm with standard sealing system
- Side room, **52mm** with Thermal Break sealing system
- •Maximum door weight: 165 kg





A company of the SOMMER Group

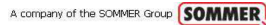


System Set-up





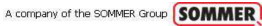
	Horiz –	zontal kit	SRR 70	(pair). 				
	Vertical Kit S	SRR70 (Pair)	Horizontal Ki	t SRR70 (Pair)	Curve Kit SRR70 (pair)	Curve Kit SRR 70 (pair)		
Day light height (H)	Bolt version	Rivet version	Bolt version	Rivet version	Rivet version			
	Article	Article	Article	Article	Article			
2000	44000-2000	44010-2000	43001-2000	43011-2000				
2125	44000-2125	44010-2125	43001-2125	43011-2125		Vertical kit		
2250	44000-2250	44010-2250	43001-2250	43011-2250	44012	SRR70 (pair)		
2375	44000-2375	44010-2375	43001-2375	43011-2375				
2500	44000-2500	44010-2500	43001-2500	43011-2500				
2750	44000-2750	44010-2750	43001-2750	43011-2750				
3000	44000-3000	44010-3000	43001-3000	43011-3000				



-



	Vertical Kit S	SRR70 (Pair)	Horizontal Ki	Curve Kit SRR70 (pair)		
Day light height (H)	Bolt version	Rivet version	Bolt version	Rivet version	Rivet version	
	Article	Article	Article	Article	Article	
2000	44000-2000	44010-2000	47001-2000	47011-2000		
2125	44000-2125	44010-2125	47001-2125	47011-2125		
2250	44000-2250	44010-2250	47001-2250	47011-2250	24720-L	
2375	44000-2375	44010-2375	47001-2375	47011-2375	& 24720-R	
2500	44000-2500	44010-2500	47001-2500	47011-2500		
2750	44000-2750	44010-2750	47001-2750	47011-2750		
3000	44000-3000	44010-3000	47001-3000	47011-3000		

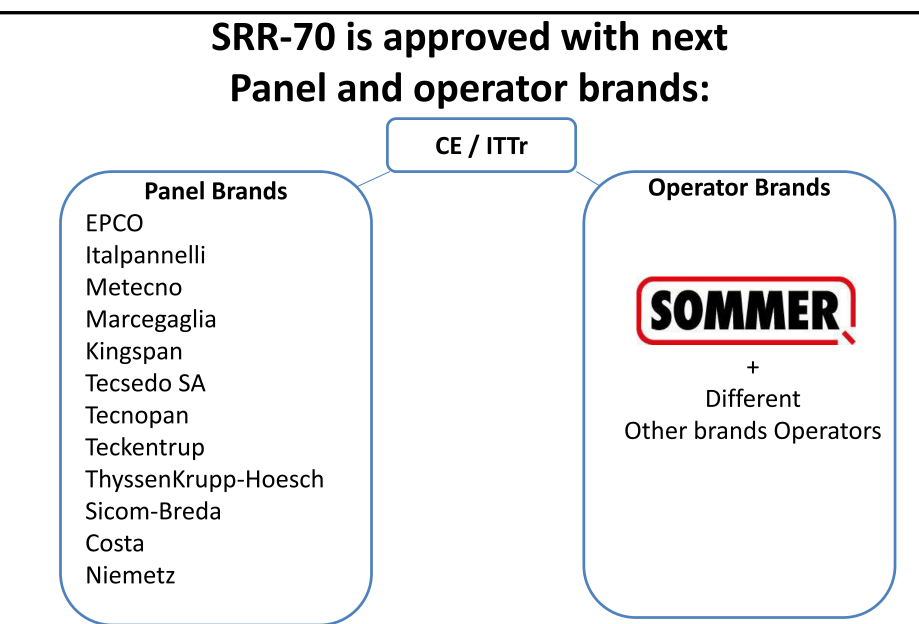




ITTr / CE









CE / ITTr Report:

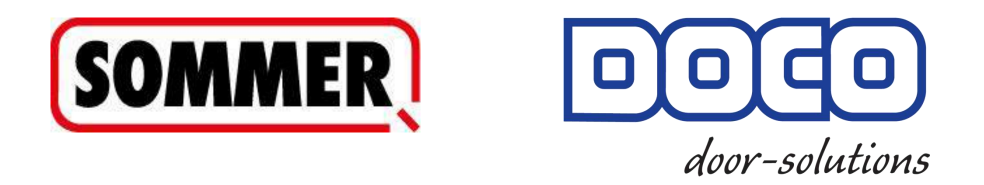
Notified Body: Nr.: 0402 SP-Sweden

Report number: 0402-CPR-531001

SP KEPORT	0402 - 0	CPR -	531001				
Handled by Department Susanne Hansson, Certification +4610 516 5152, susanne hansson@ap.se	Date 2013-11-0 Revision 2)6	Reference 0402-CPR-531	001	Page 1 (5)		
	DOCO Ir Nusterwo 6136 KV The Neth	eg 96 / Sittard	nal B.V.				
Summary of Initial Type Test	ing Report	ts for (Garage door	5			
SP Technical Research Institute of Sw Testing of the products mentioned belo 13241-1:2003+A1:2011 Industrial, con a Declaration of Performance in accon parliament and of the council, CPR (Co	veden has as 1 w, according to nmercial and g oke control cha rdance with th nstruction Proc	Notified to the req garage do aracterist the Regula ducts Rep	uirements in the pors and gates – ics. This report r ation (EU) No 2 gulation).	harmon Product may be u 305/2011	ized standard EN standard - Part 1: sed as support for of the European		
Product name and description	DOCO SR	R70, SF	R200, SF200,	EX540	1 10111		
Sectional overhead Garage Door	DOCO SRR70, SFR200, SF200, EXS40 Width 2500 mm, height 2125, 2460 or 2500 mm exceeding width 5000 mm, height 3000 mm						
Sectional overhead	Width 250	Width 2500 mm, height 2125, 2400 cf 2000 mm SRR70, SFR200, SF200 width 5000 mm, height of 165 kg stranger area of 11 m ³) and a max, door weight of 165 kg					
Day-light, tested	Widh 2010 that, USA widh 5000 mm, beight 3000 here SRR 70, SFR 200, SF200 widh 5000 mm, beight 3000 here (within a max, area of 11 m ³) and a max, dow away of 165 kg (EX540) widh 3000 mm, beight 5200 mm (within a max, area of 2000 mm, beight 5200 mm, down weight of 100 kg						
Day-light, maximum	FXS40 W	term	lear weight of 100				
	7.5 m / and		In chanter 1.5	and 3.	V = 100		
	100 - 165	5 kg. See	also chapter 1.5	kentrup.	Thyssenkrupp Ba Technopan,		
Weight of door							
Weight of Connels	Hoesen, Costa, Italpannenn						
Type of panels	Hieros	er-rical l	rack 44000 / 4401 001 / 44011, Curv	10 ve kit 440	12		
	SRR70 -	al track 44	1001 / 44811, Car	10			
Hardware	Hieros Costa (1997) SRR70 - Vertical (mck 4400) / 44012 Horizontal track 44001 / 44011, Carve kit 44012 SFR200 - Vertical track 45000 / 45010 Horizontal track 45001 / 45011, Carve kit 45012 Horizontal track 45001 / 45011, Carve kit 46012						
Harowar	Horizont	al track 4:	track 46000 / 460 6001 / 46011, Cur track 48020 / 481	10 kit 46	012		
	Horizon	Vertical	6001 / 400111 - track 48020 / 481 6026/46025, Top R 200 front, SF20	curve 21	5004		
	EXS40	nal track 4	6026/400	00 front	balancing sparse		
	House	Fran SF	R200 front, Sta		balancing springs. 1, also see 1.5		
1005	SRR/0) extensio	on springs	ind 2565	1,		
evstem, torsion spinie	DOCO	type SB	DRESS		105 FXS40		
Balancing system, torsion springs	Horizonia: SRR70 rear, SFR200 front, SF200 inou EXS40 extension springs DOCO type SBD RESI 25650 and 25651, also see 1.5 DOCO 80042 See chapter 3 SP P901154:04 2010-12-14 SF200, 3P07463401A, 2013-10-25 EXS40 SP P901154:04 2010-12-14 SF200, 3P0746340 SP P901154:04 2010-12-14 SF200, 3P0746340 SP P901154:04 2010-12-14 SF200 SP P901154:04 SF200						
and device	See chapter 3 2010-12-14 SF200, 3PU/10						
Spring break Bottom rubber scal	SP P90)1154-04-	ALC: NO	_			
			Med Bodies are appointed and Conformity Assess and to monotuced of		C the Swedish Board for		
General reports		/	aution are appointe	d by SWEDIN nent under t	a sopplain the provide		
Concrat	-	Sandish No	and Conformity Assess	nor than in tu			
SP Technical Research Institute of Swedi Proter adverse 4610516 2010 500445674 4610516 2010	E-mail/Internel info@sp.se	Accreditation This report r	say and house		C. the Saediah Board for in times of Saediah Royalon. In encode with the provimment of encode with the provimment		
	WAW.SP.58	ONDAT					







Thank you for your attention!



A company of the SOMMER Group SOMMER