



SA60

Installation manual

ENGLISH

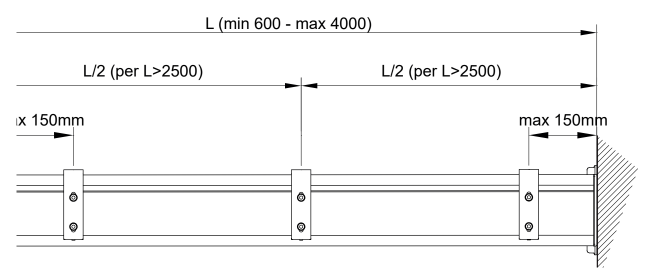
SA60

Contents

1.	TEC	CHNICAL TABLES FOR INSTALLATION	4
	1.1	Table of bracket distances	
	1.2	Loading table of plugs for fastening awnings based on type of support surface	
2.	TEC	HNICAL DATA	6
	2.1	Exploded view diagram	
	2.2	Dimensions	7
	2.3	Support brackets	
3.	1WA	NING INSTALLATION	11
	3.1	Preparation of templates for fastening brackets to the wall/ceiling	
	3.2	Bracket installation	14
	3.3	Foot installation	14
	3.4	Awning installation	14
	3.5	Spring tensioning	
	3.6	Completion of installation	
4.	EXT	RAORDINARY MAINTENANCE	16
		Troubleshooting Table	

1. TECHNICAL TABLES FOR INSTALLATION

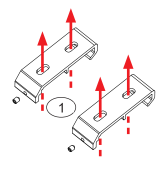
1.1 Table of bracket distance



- 1.2 Loading table of plugs for fastening awnings based on type of support surface
- Calculations for plugs have been performed on the basis of the awning's wind resistance class, per EN 13561.

WALL INSTALLATION

Calculation of the plugs has been performed with the wall bracket, on the assumption that the holes in the figure will be used.



wall

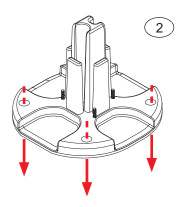
Anchor extraction force (KN)		PROJECTION (cm)						
		100	150	200	250	300	350	400
	100	0,04	0,05	0,06	0,06	0,07	0,08	0,09
HEIGHT (cm)	150	0,05	0,06	0,07	0,08	0,09	0,10	0,11
	200	0,05	0,06	0,07	0,09	0,10	0,12	0,14

Installation manual

FLOOR INSTALLATION



Calculation of the plugs has been performed with the ceiling bracket, on the assumption that the holes in the figure will be used.



Anchor extraction force (KN)		PROJECTION (cm)						
		100	150	200	250	300	350	400
	100	0,69	0,77	0,86	0,96	1,08	1,20	1,33
HEICHT (cm)	150	1,12	1,30	1,50	1,74	1,99	2,27	2,56
HEIGHT (cm)	200	1,60	1,92	2,29	2,70	3,16	3,65	4,17

The value in the table is given in KN and represents the force required to extract the most stressed plug. These values are necessary to choose the most suitable anchor based on the type of support surface the awning is to be installed on. Choose the anchor with reference to the recommended load values listed in the Hilti General Catalogue.

Example: awning with floor mount

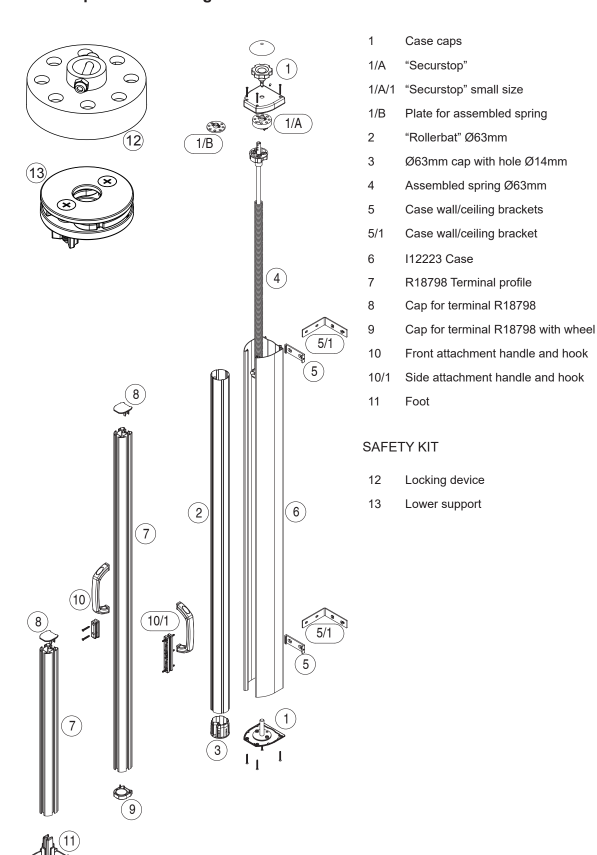
Awning size: 200x250 - load on wall plug: 2.70 KN - Substrate material: C25 concrete, not cracked. Recommended plug: Hilti HST M8 (see technical characteristics of plugs in Hilti General Catalogue), or equivalent.



The choice of anchor depends both on the type and condition of the support surface material. The installer must therefore also check the condition of the supporting surface material before installing the awning. The installer is not necessarilrequired to use Hilti anchors.

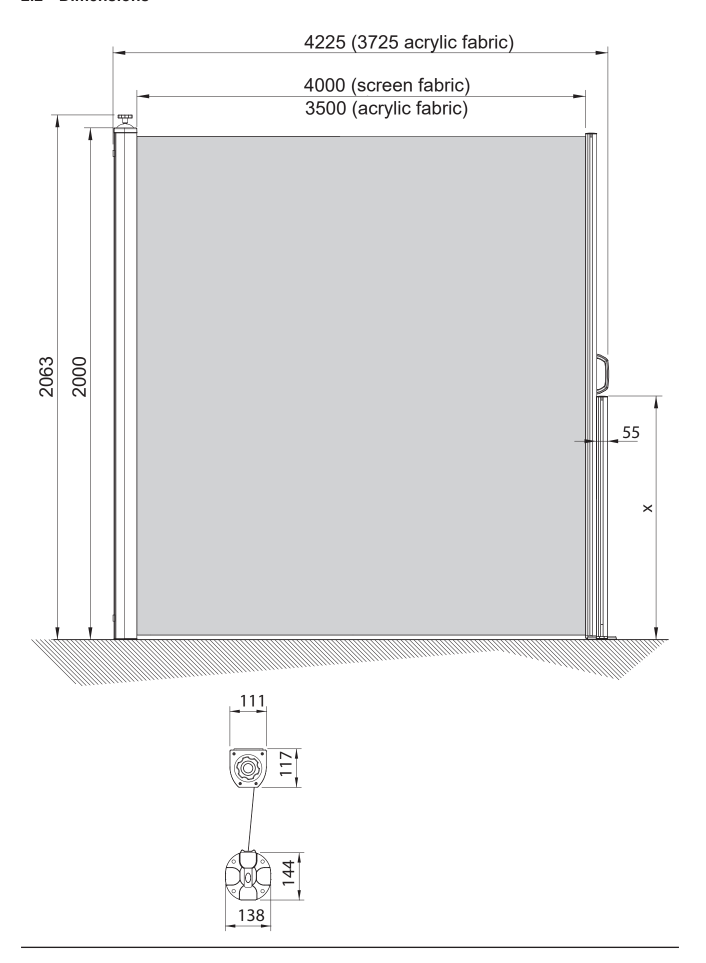
2. TECHNICAL DATA

2.1 Exploded view diagram



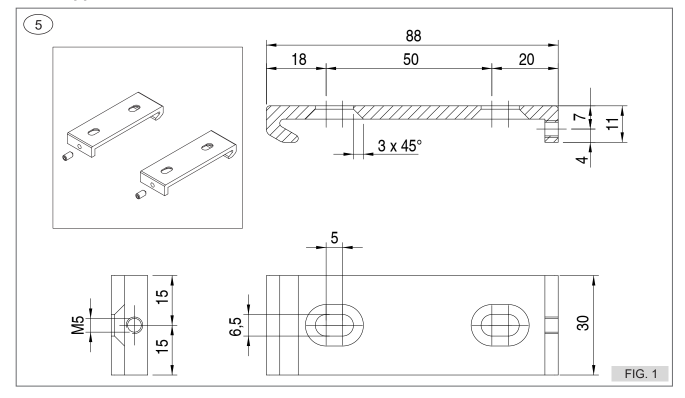
Installation manual SA60

2.2 Dimensions

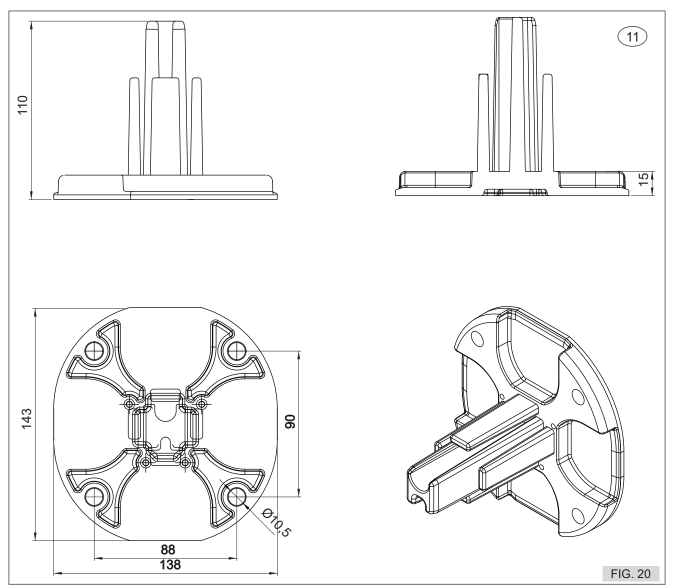


SA60 Installation manual

2.3 Support bracket



SA60 Installation manual



3. AWNING INSTALLATION

The awning can be installed either on the wall or ceiling



All lifting and handling operations must be performed with the utmost care and in compliance with legislation covering handling of loads, making absolutely sure that unauthorised persons stay at a safe distance and that no one goes below any suspended loads, whether still or moving.



Use the most suitable wall plugs for the type of wall the awning is to be installed

If the awning is to be installed on a ceiling, do not fasten the brackets to any hollowpot flooring sections, as this would lead to a great risk of the awning falling, with serious consequences.

Note the following information, required to find the correct fastening position of the brackets, before starting installation:

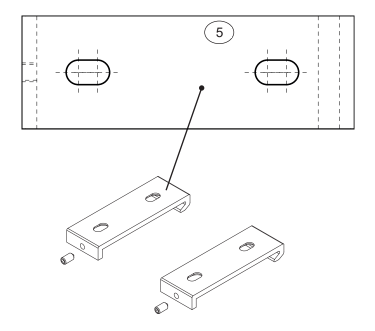
- Dimensions of the awning (box height and width, projection with awning open and closed)
- support bracket dimensions (see Chap. 6.3)
- Dimensions of the wall/ceiling the awning is to be installed on.

3.1Preparation of templates for fastening brackets to the wall/ceiling

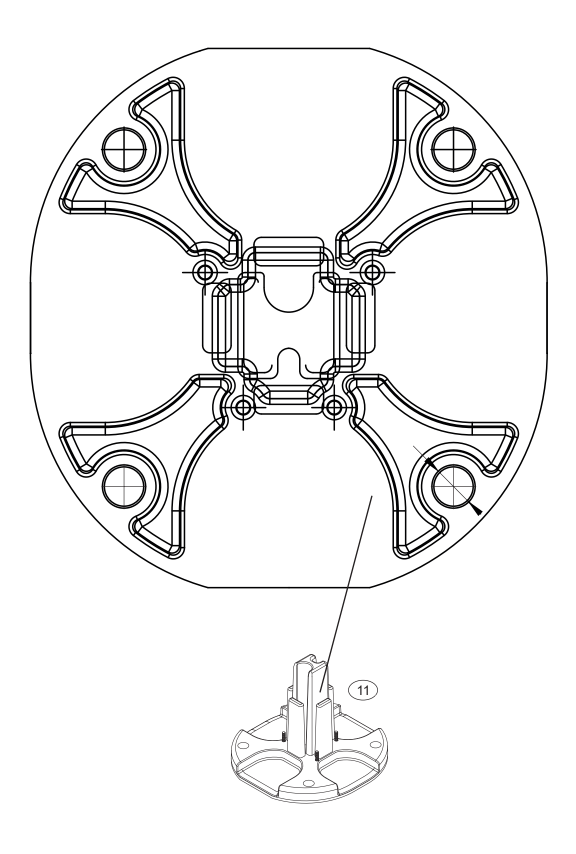


PRINT OUT THE FOLLOWING TEMPLATES ON A4 PAPER, CHECKING THAT THE ACTUAL MEASUREMENTS MATCH THOSE GIVEN IN CHAP. 6.3 - SUPPORT **BRACKETS, PAG. 10.**

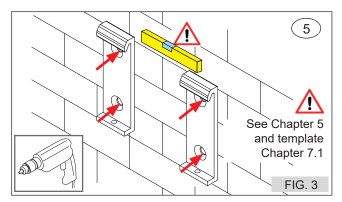
WALL BRACKET scale 1:1



Installation manual SA60

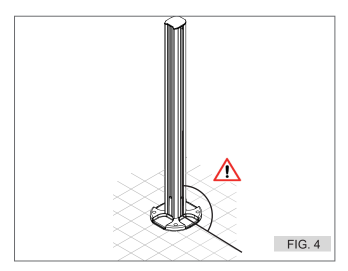


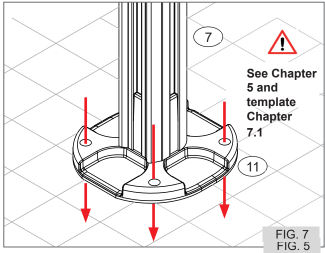
Bracket installation



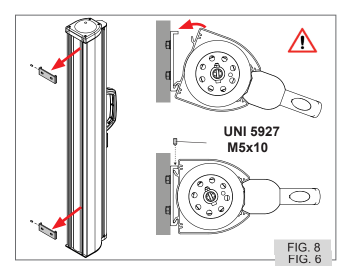
Check that the brackets are correctly aligned, adding spacers if necessary to ensure linearity for correct installation.

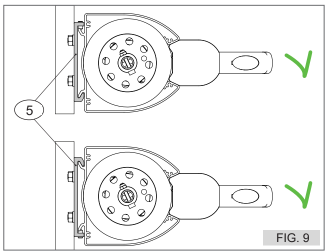
FOOT INSTALLATION





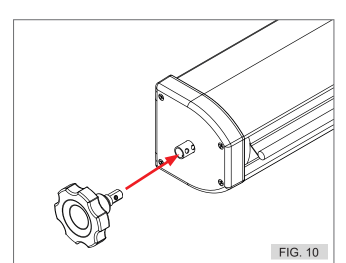
AWNING INSTALLATION



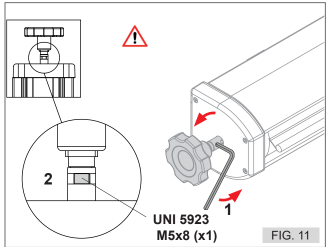


Installation manual SA60

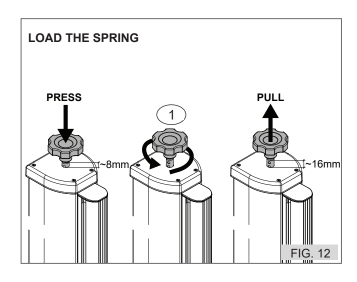
SPRING TENSIONING



1.1 Table of bracket distance

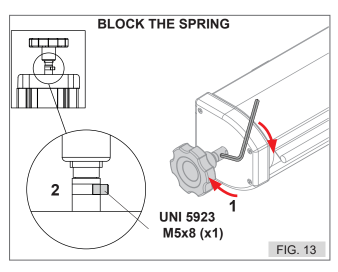


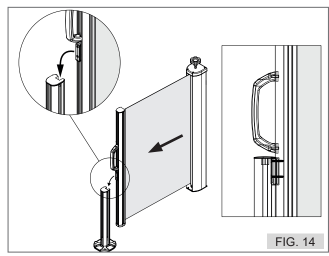
LOAD THE SPRING

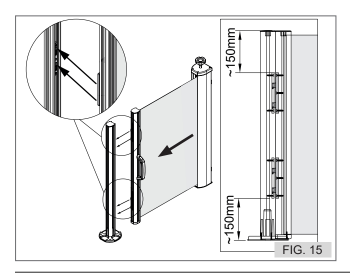


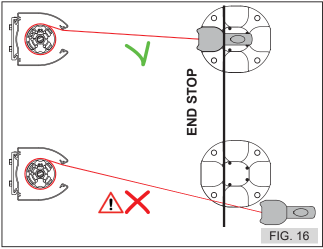
COMPLETION OF THE INSTALLATION

FRONT HANDLE









EXTRAORDINARY MAINTENANCE

4.1 Troubleshooting Table

MANUAL AWNING

PROBLEM	CAUSES	SOLUTIONS	
Fabric does not roll up evenly (forms cone)	Fabric not of even thickness	Roll up the fabric completely	
Fabric unrolling beyond the end stop, accidental release of the terminal with the fabric getting stuck	Pulling the fabric beyond the position of the column leading to blocking of the SECURSTOP	Manually rotate the roller tube until the SECURSTOP releases CAUTION	
		Hook the terminal onto the column during this operation.	



Hunter Douglas Scandinava Kristineholmsvägen 14A 441 39 Alingsås Tel +46 322 775 00 Fax +46 322 775 99 info@hunterdouglas.se www.hunterdouglas.se