

KLIMAS Sp. z o.o. ul. W. Witosa 135/137 Kuźnica Kiedrzyńska 42-233 Mykanów tel. +48 34 377 71 00, fax. +48 34 328 01 73 Hotline: 801 477 477, www.wkret-met.com

PRODUCT DATA SHEET - WF-5,5



Section 1. PRODUCT DESCRIPTION

SELF-DRILLING SCREW WITH EPDM WASHER FOR FIXING STEEL SHEETS IN STEEL

CONSTRUCTION – WF-5,5

Self-drilling screw WF-5,5 is made of heat-treated carbon steel in galvanized zinc coating 12 μ m (WF/WFOC) or SQ Ceramic coating (WF-D). Screw has SW hex head, pin threaded for use in steel, self-drilling tip and EPDM washer. Self-drilling screw heads can be painted according to RAL palette providing coating which is resistant to mechanical damages and UV radiation and ensures permanent colour adjusted to roof covering.

Use:

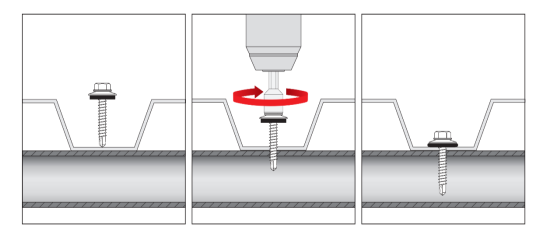
- fixing steel sheets in steel constructions
- for mounting profiled sheets to steel structures



Self-drilling screws hold European Technical Assessment: ETA-16/0443

Section 2. METHOD OF INSTALLATION

- 1. Original self-drilling screws delivered by the manufacturer can be used only
- 2. Before installation identify the substrate, its thickness and environmental conditions (expressed as corrosivity categories), and then select screws which meet the above criteria
- 3. Correctly select screw type, its length, drilling capacity depending on sum of thickness values of members being fixed
- 4. Drilling capacity for each screw is given in corresponding Product Data Sheet and European Technical Assessment and stands for the sum of thickness values of members being fixed
- 5. Make sure to set optimum rotary speed when screwing (max. 1800 rpm), as too high rotary speed may cause burning of drilling bits and make it impossible to fasten the screw
- 6. At all times screws should be installed perpendicularly to the substrate surface
- 7. Make sure to press the washer correctly, as when the washer is pressed either too strongly or too weakly, lack of tightness is likely, which may result in corrosion in the fixing point



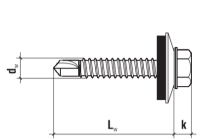
All rights reserved The sheet may be disclosed only in the form as delivered. No part (contents such as text, graphics, logos, figures, pictures, and any other data) given in this document may be modified or published whatsoever in part, without prior authorisation. Any trademarks, graphic symbols, trade names, logos and other data are protected by copyright and are property of their owner. Created: 2016-08-19 Updated: 2022-06-24



Wkręt-met KLIMAS

PRODUCT DATA SHEET – WF-5,5

Section 3. TECHNICAL DATA





TECHNICAL PARAMETERS					
Parameter	Unit	Value			
Screw diameter	d _w [mm]	5,5			
Drilling capacity	Σt _i [mm]	≤5			
Wrench size	S [mm]	SW-8			
Head height	k [mm]	4,9			
Head diameter	F [mm]	10,5			
Tip length	[mm]	9,0			
Screw material	-	carbon steel			
Corrosion protection	WFOC/WF	galvanized zinc coating 12 μm			
	WF-D	SQ Ceramic coating			
EPDM washer	WFOC/WF	steel Z16			
D [mm]	WF-D	aluminium A16			
Coating to RAL palette	-	min. 60 μm			
Substrate material	-	steel ≥ S280GD			
European Technical Assessment	-	ETA-16/0443			

INSTALLATION PARAMETERS						
Parameter	Unit	Value				
Screw diameter	d _w [mm]	5,5				
Diameter of hole in the substrate	d₀ [mm]	-				
Min. depth of hole in the substrate	h₀ [mm]	-				
Anchorage depth	h _{eff} [mm]	push-through				
Min. substrate thickness	h _{min} [mm]	1,0				
Min. spacing	s _{min} [mm]	50				
Min. distance from edge	c _{min} [mm]	25				

RESISTANCE						
Characteristic pull-out / shear strength [kN]						
Substrate thickness [mm]	Steel sheet thickness [mm]					
	0,50	0,63	0,75	0,88	1,00	1,25 ÷ 2,00
1,00	1,10/1,53	1,10/1,88	1,10/2,52	1,10/2,87	1,10/2,90	1,10/4,09
1,25	1,86/1,53	1,86/1,88	1,86/2,52	1,86/2,87	1,86/2,90	1,86/4,09
1,50	1,97/1,53	1,97/1,88	1,97/2,52	1,97/2,87	1,97/2,90	1,97/4,09
2,00 ÷ 3,00	2,99/1,53	2,99/1,88	2,99/2,52	2,99/2,87	2,99/2,90	2,99/4,09

*Partial safety factor of 1.33 recommended

SELECTION TABLE							
WFOC (galvanized zinc coating	WF* (galvanized zinc coating	WF-D* (SQ Ceramic coating)	WF-D-RAL* (SQ Ceramic coating +	Screw dimensions	Max. usable length	Number of pieces in a box	
ZN)	ZN + RAL)		RAL)	d _w x L _w [mm]	t _{fix} [mm]	[pcs]	
WFOC-55019-Z16	WF-55019-Z16-RAL	WF-D-55019-A16	WF-D-55019-A16-RAL	5,5 x 19	1	250	
WFOC-55025-Z16	WF-55025-Z16-RAL	WF-D-55025-A16	WF-D-55025-A16-RAL	5,5 x 25	7	250	
WFOC-55032-Z16	WF-55032-Z16-RAL	WF-D-55032-A16	WF-D-55032-A16-RAL	5,5 x 32	14	250	
WFOC-55038-Z16	WF-55038-Z16-RAL	WF-D-55038-A16	WF-D-55038-A16-RAL	5,5 x 38	20	250	
WFOC-55045-Z16	WF-55045-Z16-RAL	WF-D-55045-A16	WF-D-55045-A16-RAL	5,5 x 45	27	250	
WFOC-55050-Z16	WF-55050-Z16-RAL	WF-D-55050-A16	WF-D-55050-A16-RAL	5,5 x 50	32	100	
WFOC-55060-Z16	WF-55060-Z16-RAL	WF-D-55060-A16	WF-D-55060-A16-RAL	5,5 x 60	42	100	
WFOC-55075-Z16	WF-55075-Z16-RAL	WF-D-55075-A16	WF-D-55075-A16-RAL	5,5 x 75	57	100	

*Screw on request and to order

All rights reserved The sheet may be disclosed only in the form as delivered. No part (contents such as text, graphics, logos, figures, pictures, and any other data) given in this document may be modified or published whatsoever in part, without prior authorisation. Any trademarks, graphic symbols, trade names, logos and other data are protected by copyright and are property of their owner. Created: 2016-08-19 Updated: 2022-06-24



Wkręt-met KLIMAS

PRODUCT DATA SHEET – WF-5,5

Section 4. REMARKS

- 1. All previous versions of this Product Data Sheet shall cease to be valid
- 2. Data given in this Product Data Sheet is in accordance with current knowledge and published in good faith. KLIMAS Sp. z o.o. is not responsible for correctness and quality of the fixing if recommendations regarding method of use and installation are not followed.