

PRODUCT DATA SHEET – DRIVE W



Section 1. PRODUCT DESCRIPTION

SCREWED-IN FASTENER FOR FASTENING OF MINERAL WOOL IN WOODEN

SUBSTRATE – DRIVE W

Screwed-in fastener for fastening of mineral wool in wooden substrate DRIVE W is made from polyamide, and the pin from galvanized steel, with the head sealed in glass-fibre reinforced polyamide which reduces spot thermal conductivity of the fastener. Fastener DRIVE W should be used to transfer loads of wind suction forces and applied as an additional mechanical fixing for the whole system, recommended for:

mineral wool

Types of substrates on which fastener DRIVE W can be installed:

- structural timber grade ≥ C22
- OSB wood-based panels
- fiber cement boards

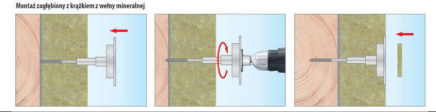
Fasteners hold National Technical Assessment: ITB-KOT-2019/0913 edition 1 Fasteners hold DIBt: Z-9.1-875

Section 2. METHOD OF INSTALLATION

- 1. Before installation check if wooden substrate is defect-free (cracks, knots)
- 2. Select adequate length of the fastener so that the threaded part of the screw is in the construction material of the wall
- Minimum length of the fastener is: L_d=t_{fix}+h_{eff}, where: t_{fix} thickness of insulation material to be fixed, h_{eff} depth of fastener anchorage in the substrate (given in the Technical Data Sheet and in National Technical Assessment)
- 4. Number of fasteners per 1m² should be defined in thermal insulation design. Recommended number of fasteners: FOR WOOL:

- up to the height of 15m from the ground, as minimum use 8pcs/m² in the middle area of a wall and 10pcs/m² in a corner area
- above 15m from the ground, as minimum use 10pcs/m² in the middle area of a wall and 12pcs/m² in a corner area
Recommendation shall not replace thermal insulation design!!

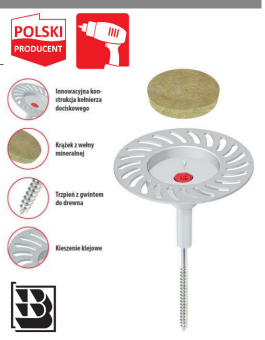
- 5. When installing the fasteners it is not necessary to drill holes beforehand (pin threaded for use in timber)
- 6. Screw in the support washer using **EDST-W** tool and cover up the installation spot using the delivered mineral wool disc **EDKW**



Section 3. TECHNICAL DATA

TECHNICAL PARAMETERS			STRENGTH PARAMETERS		
Parameter	Unit	Value	C. halasta		Characteristic load-
Plug diameter	d⊧[mm]	6	Substrate category	Effective anchorage depth [mm]	bearing capacity from the ground [kN]
Plate diameter	D _k [mm]	110	Construction wood, class	16	
Substrate type	[-]	wood C22/ OSB/fiber	C22 ÷ C24	10	1,33
		cement boards	Construction wood, class C22 ÷ C24	20 ÷ 40	1,52
Plug material	[-]	PA			
	Galvanized steel head	OSB wood-based board	15	0,84	
Pin material	[-]	sealed in PA + GF	Fiber cement board	12	0,37
Approval	[-]	ITB-KOT-2019/0913 Z-9.1-875	*Parameters in accordance with: ITB-KOT-2019/0913		

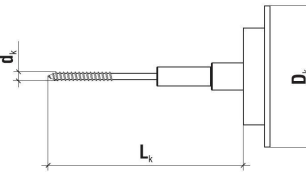
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SELECTION TABLE						
Product code	Screw diameter and length	Insulation material thickness	Number of pieces in a box			
1 loudet coue	d _k x L _k [mm]	t _{fix} [mm]	[pcs]			
DRIVE-W-06120	6x110	90	50			
DRIVE-W-06140	6x130	110	50			
DRIVE-W-06160	6x150	130	50			
DRIVE-W-06180	6x170	150	50			
DRIVE-W-06200	6x190	170	50			
DRIVE-W-06220	6x210	190	50			
DRIVE-W-06240	6x230	210	50			
DRIVE-W-06260	6x250	230	50			
DRIVE-W-06280	6x270	250	50			
DRIVE-W-06300	6x290	270	50			
DRIVE-W-06320	6x310	290	50			

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.