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## **PRODUCT DATA SHEET – WDBGZ**



## Section 1. PRODUCT DESCRIPTION

## CONCRETE SCREW WITH EXTERNAL METRIC THREAD – WDBGZ

Concrete screw with external metric thread WDBGZ with threaded shank for the installation of permanent and temporary fixings. It is made of carbon steel and covered with a layer of galvanic zinc, which provides anti-corrosion protection. The screw is intended for installation of temporary fixings on site, serial fixings (pipelines, ventilation ducts, mounting rails, consoles), installation of light and medium steel structures.

**Recommended for substrates:** 

non-cracked, reinforced and non-reinforced concrete C20/25 ÷ C50/60

#### Advantages:

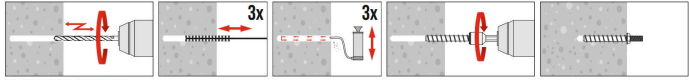
- no stresses characteristic of mechanical anchors
- the external thread enables direct attachment of e.g. pipe clamps
- quick and easy assembly by direct screwing into a hole in the concrete
- without the use of expansion sleeves or other anchoring mortars
- immediate load ability
- multiple use



## Section 2. METHOD OF INSTALLATION

- 1. Original mechanical screws delivered by the manufacturer can be used only
- 2. Before installation check whether parameters of the substrate (where screws are to be installed) conform to parameters of the substrate used in testing, based on which characteristic loading resistances of connections were determined
- 3. Install screws so that reinforcement of the substrate is not damaged
- 4. Before installation, indicate the drilling points where screws are to be installed in accordance with installation guidelines
- 5. Then drill the holes in accordance with the parameters selected (diameter and depth of the hole), perpendicularly to the substrate
- 6. Clean holes with SCF brush (min. 3x) and blow out clean with PCF pump (min. 3x)
- 7. The screws should be screwed into the prepared hole and subsequently tightened with the appropriate tightening torque (Tinst) using a torque wrench
- 8. Make sure that the washer part of the head is pressed against the fastened element after the screw is fastened

#### Assembly diagram:



WIERCENIE UDAROWE / HAMMER DRILL



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## Section 3. TECHNICAL DATA

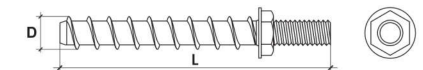


TABLE 1. INSTALLATION PARAMETERS					
Anchor size	D	[mm]	6		
Hole diameter	D <sub>0</sub>	[mm]	6		
Effective anchorage depth	h <sub>ef</sub>	[mm]	55		
Drilled hole depth	h₀ ≥	[mm]	65		
Fixed member hole diameter	d <sub>f ≤</sub>	[mm]	9		
Torque	T <sub>inst</sub>	[Nm]	20		
Wrench size	SW	[mm]	10		
Minimum substrate thickness	h <sub>min</sub>	[mm]	100		
Minimum spacing	Smin	[mm]	40		
Minimum clearance from edge	C <sub>min</sub>	[mm]	40		
Spacing which ensures transfer of characteristic resistance for tension of a single fastener without any impact from the edge and spacing in case of concrete cone failure	Scr,N	[mm]	165		
Clearance from the edge which ensures transfer of characteristic resistance for tension of a single fastener without any impact from the edge and spacing in case of concrete cone failure	C <sub>cr,N</sub>	[mm]	82,5		
Spacing which ensures transfer of characteristic resistance for tension of a single fastener without any impact from the edge and spacing in case of pry-out failure	Scr,sp	[mm]	165		
Clearance from the edge which ensures transfer of characteristic resistance for tension of a single fastener without any impact from the edge and spacing in case of pry-out failure	C <sub>cr</sub> ,sp	[mm]	82,5		

TABLE 2. TENSILE STRENGTH					
Characteristic resistance for tension for steel		N <sub>Rk,s</sub>	[kN]	19,7	
Design loading resistance for tension for steel		N <sub>Rd,s</sub>	[kN]	14,1	
Characteristic pull-out strength	non-cracked concrete	N <sub>Rk,p</sub>	[kN]	5,00	
	cracked concrete	N <sub>Rk,p</sub>	[kN]	-	
Design pull-out strength	non-cracked concrete	N <sub>Rd,p</sub>	[kN]	3,33	
	cracked concrete	N <sub>Rd,p</sub>	[kN]	-	
Characteristic resistance for concrete cone failure	non-cracked concrete	N <sub>Rk,c</sub>	[kN]	13,7	
	cracked concrete	N <sub>Rk,c</sub>	[kN]	-	
Design resistance for concrete cone failure	non-cracked concrete	N <sub>Rd,c</sub>	[kN]	9,1	
	cracked concrete	N <sub>Rd,c</sub>	[kN]	-	

TABLE 3. SHEAR STRENGTH						
Characteristic resistance for shear for steel		V <sub>Rk,s</sub>	[kN]	7,9		
Design resistance for shear for steel		V <sub>Rd,s</sub>	[kN]	5,3		
Characteristic resistance for bend for steel		M <sup>0</sup> <sub>Rk,s</sub>	[Nm]	15,9		
Design resistance for bend for steel		M <sup>0</sup> <sub>Rk,s</sub>	[Nm]	10,6		
Characteristic resistance for pry-out failure	non-cracked concrete	V <sub>Rk,cp</sub>	[kN]	13,7		
	cracked concrete	V <sub>Rk,cp</sub>	[kN]	-		
Design resistance for pry-out failure for steel	non-cracked concrete	V <sub>Rd,cp</sub>	[kN]	9,1		
	cracked concrete	V <sub>Rd,cp</sub>	[kN]	-		



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TABLE 4. SELECTION TABLE								
Product code	Hole diameter	Screw length	Thread outer diameter	Metric thread	Head type	Number of pieces in a box		
	D₀ [mm]	L [mm]	D [mm]	[-]	[-]	[pcs.]		
WDBGZ-6								
WDBGZ-06035*	6	35	7,5	M8	SW10	200		
WDBGZ-06055*	6	55	7,5	M8	SW10	200		

\*not covered by ETA

### 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.