# 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 Infolinia: 801 477 477, www.wkret-met.com.pl



### PRODUCT DATA SHEET - KPW

## Section 1. PRODUCT DESCRIPTION

### UNIVERSAL PLUG PLASTIC SLEEVE - KPW

Universal plug plastic sleeve KPW is made of polyamide. It is used for fixing of members on most of building substrates. It has anti-rotation lugs which keep the sleeve in place when screwing in the screw. The sleeve adjusts to substrate type: in solid materials, installation is executed by expansion of the sleeve, and in materials with voids or plasterboard by shape

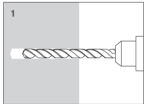


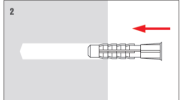
Types of substrates on which plastic sleeve KPW can be installed:

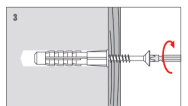
- Solid clay brick and sand-lime brick
- Hollow clay brick and sand-lime brick
- Plasterboard

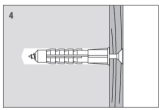
## **Section 2. METHOD OF INSTALLATION**

- 1. Original sleeves delivered by the manufacturer can be used only
- Before fastening identify the substrate on which sleeve will be installed
- Select adequate length of the sleeve so that expansion zone is in the construction material of the wall
- 4. Use proper method of drilling according to a substrate type (holes in masonry substrate made of hollow blocks should be drilled using a drill without impact)
- 5. Diameter of drilled holes should match diameter of the sleeves used
- 6. Drilled holes in substrates of solid materials should be deeper by min. 10mm compared to the sleeve anchorage depth
- 7 Clean the holes in solid materials of drillings with a back and forth motion of the drill at a reduced speed
- Then insert the sleeve into a drilled hole, and drive the matched screw through the element being fixed until it completely penetrates the 8. sleeve (pre-fastening installation)
- The sleeve is not a structural element



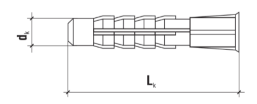






## **Section 3. TECHNICAL DATA**

SELECTION TABLE					
Product code	Sleeve diameter and length	Recommended screw diameter	Min. anchorage depth	Min. depth of drilled hole	Number of pieces in a box
	d <sub>k x</sub> L <sub>k</sub> [mm]	d <sub>w</sub> [mm]	h <sub>eff</sub> [mm]	h₀ [mm]	[pcs]
KPW-06035N	6x35	3-4	35	45	500
KPW-06050N	6x50	3-4	50	60	500
KPW-08050N	8x50	4-5	50	60	300
KPW-10060N	10x60	5-6	60	70	200



#### **Section 4. REMARKS**

- All previous versions of this Product Data Sheet shall cease to be valid 1.
- 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.