

Problem-solver for torn-out plastic screws with thread in order to refasten interior trim in

Features plastic blind rivet pliers.

Does not conduct electricityDoes not damage painted surfaces.

Rivet sleeve of PA, rivet pin of POM,

For fastening plastic trim, speaker covers,

instrument panels and inner fenders in

the motor vehicle sector and for all plastic parts in vehicle interiors.

Field of application:

motor vehicles.

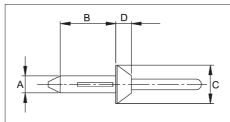
Easy mounting

Corrosion-free

Material

PLASTIC BLIND RIVETS





Att. hole	Att. thickness	A	В	С	D	Art. No.	P. Qty.
4.0	1.5 - 4.5	3.9	15.6	8.0	2.5	0500 500 10	
5.0	1.5 - 4.5	4.9	15.8	11.8	3.3	0500 500 11	
5.0	3.0 - 5.0	4.9	1 <i>7</i> .2	12.3	2.0	0500 500 12	
5.0	6.0 - 10.0	4.9	22.0	12.0	1.8	0500 500 15	25
6.0	2.8 - 5.0	5.8	19.0	20.0	2.7	0501 105 124	25
6.0	4.0 - 8.5	5.9	25.0	13.0	2.5	0500 500 16	
6.3 - 6.5	4.0 - 10.0	6.3	25.2	16.9	2.5	0500 500 13	
6.7 - 7.0	2.5 - 5.0	6.6	17.3	13.0	2.5	0500 500 14	

Hand-held rivet pliers for plastic blind rivets



Art. No. 0915 25 P. Qty. 1

E-WURTH C

Technical data:				
Total length	205 mm			
Maximum stroke length	approx. 12 mm			
Includes two mouthpieces	1. Pin dia. 2.4 - 3.0 mm 2. Pin dia. 4.0 mm and clamping protection and locking device on handle			

Plastic blind rivets in ORSY®100 incl. hand-held rivet pliers



Art. No. 0964 500 500 P. Qty.: 151 pieces

Contents: Designation: Art. No. P. Qty. Plastic blind rivet $(1.5-4.5) - 3.9 \times 15.6 \text{ mm}$ 0500 500 10 Plastic blind rivet $(1.5-4.5) - 4.9 \times 15.8 \text{ mm}$ 0500 500 11 Plastic blind rivet (3.0-5.0) - 4.9 x 17.2 mm 0500 500 12 25 Plastic blind rivet $(2.8-5.0) - 5.8 \times 19.0 \text{ mm}$ 0501 105 124 Plastic blind rivet $(4.0-10.0) - 6.3 \times 25.2 \text{ mm}$ 0500 500 13 Plastic blind rivet (2.5-5.0) - $6.6 \times 17.3 \text{ mm}$ 0500 500 14 Hand-held rivet pliers 0915 25

WF - 11/12 - 13273 - ©