# Hydraulic crimping tool, WHPH 2/38

#### **FEATURES & BENEFITS**

V

crimping dies for HP system



side crimping head "inlet"



non-opened crimping head



pressure force: 130 kN



#### LOGISTIC DATA

Туре	WHPH2/38
Index Ergom	E06PZ-05050100200
Weight [kg]	8

The side crimping head "inlet" makes it possible to crimp terminals in difficult locations and limited working space. Replaceable crimping dies

### **MECHANICAL DATA**

Die type	HP
Rotate head angle [deg.]	180
Head "entry" depth [mm]	38
Crimping force [kN]	130
Working pressure [MPa]	70
Piston stroke [mm]	38
Length [mm]	770
Crimping range	10 ÷ 400

## **CRIMPING**

Terminal group	Cable cross-section [mm²]	Crimping shape
AI DIN	10-240	hexagon
Al-c	16-240	hexagon
Al-g	16-240	hexagon
Cu DIN	16-300	hexagon
Cu EKO - KREo, LE	10-95	hexagon
HERHN, HIERHL, HIG	10-185	trapezoid
HI 2x	4-16	trapezoid
KO, KW, KI, KOR, KL	10-150	indent
KOI, KWI, KII, KLI	10-120	oval
Standard Cu	16-400	hexagon
se	35-300	round forming
sm	10-300	round forming

SET CONTAINS	Quantity included [pcs.]
WHPH2/38	1
Plastic case	1
Instruction manual	1

Date of publication:

11/7/2024

Graphic project, pictures and all technical data and descriptions in this catalogue are protected by Polish and international copyright laws. Names and logos used in the content of this catalogue may be trademarks, for which ZAE Ergom Sp. z o.o. has exclusive protection rights.

ZAE ERGOM reserves the right for changes in the assortment and parameters of its products.