Hydraulic crimping tool, PBM 7 O

FEATURES & BENEFITS

V

non-replaceable die for all tubular terminal types



rotary working head, side "entry" to crimping head



compact design facilitates crimping in limited spaces

LOGISTIC DATA

Туре	PBM 7 O
Index Ergom	E06PZ-05110008050
Weight [kg]	5



Drive	manual
Rotate head angle [deg.]	180
Head "entry" depth [mm]	51
Crimping force [kN]	60
Working pressure [MPa]	70
Piston stroke [mm]	30
Crimping range	16 ÷ 400

NOTE!

Four point-indent crimping tools may be used only for low voltage power lines

CRIMPING

	Cable cross-section [mm²]	Terminal group	Crimping shape
	35-400	Standard Cu	four-point indent
	25-70	Cu EKO - KREo, LE	four-point indent
	95-300	Cu DIN	four-point indent
•	35-240	Al-c	four-point indent
	25-240	Al-g	four-point indent
	25-300	AI DIN	four-point indent
	25-240	Al-Cu	four-point indent
	10-240	CKOR, CKL	four-point indent

SET CONTAINS	Quantity included [pcs.]
PBM 7 O	1
Polyester paint	1
Instruction manual	1



 ϵ

Date of publication:

13/5/2025

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.