




FEATURES & BENEFITS

-  non-replaceable die for all tubular terminal types
-  opened hydraulic crimping head driven by separate pump
-  pressure force: 60 kN

LOGISTIC DATA

Type	GBM 7 O
Index Ergom	E06PZ-05110008550
Weight [kg]	2,8

MECHANICAL DATA

Drive	external pressure source
Head "entry" depth [mm]	51
Crimping force [kN]	60
Working pressure [MPa]	depending on the feed pump, max. 70
Piston stroke [mm]	30
Coupler type	115 Series COUPLING 3/8" NPT MALE NBR
Crimping range	16 ÷ 300

NOTE!

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

CRIMPING

Cable cross-section [mm²]	Terminal group	Crimping shape
35-300	Standard Cu	four-point indent
35-95	Cu EKO - KREo, LE	four-point indent
35-240	Cu DIN	four-point indent
35-240	Al-c	four-point indent
25-185	Al-g	four-point indent
25-240	Al DIN	four-point indent
25-240	Al-Cu	four-point indent
50-300	CKOR, CKL	four-point indent

SET CONTAINS

Quantity included [pcs.]

GBM 7 O	1
Plastic case	1
Instruction manual	1



CE