

- Models up to 20 Tn: Hydraulic compression tools for low voltage terminals and sleeves.
- Models from 50 to 100 Tn: Hydraulic compression tools for medium and high voltage aluminium and steel terminals and sleeves.
- Three types of hydraulic crimping tools are available: self contained (CM), battery powered (CB) or crimping head only (CH).
- With audible safety valve to limit the crimping force. Models up to 20 Tn.
- Maximum working pressure 700 bar, except CB005 model: 450 bar.
- Dies are interchangeable between models of the same capacity. Dies are not included in the tool. Order them indicating the required section and material.
- Box included for easy transport and tool protection.









CRIMPING HEADS

- CH, hydraulic compression head, with AZ3321 quick coupler to connect to a hydraulic pump with a maximum working pressure of 700 bar.
- Models from 5 to 100 Tn.
- CH050D and CH100D are double acting models.
- Applications for 50 and 100 Tn models:

Compression clamps and sleeves for:

Aluminium conductors steel reinforced (ACSR),

Aluminium conductors (AAC),

Aluminium alloy conductors (AAAC),

Aluminium conductors alloy reinforced (ACAR).

Capacity		Model	Oil Cap.	Stroke	ø max. connector	Dimensions	Weight
Tn	kN	LARZEP	cm³	mm	mm	mm	kg
5	55	CH005	50	15	25	185 x 75	1,5
12	120	CH012	50	25	35	240 x 85	2,7
12	120	CH012C	50	25	35	225 x 130	3,2
20	200	CH020	50	45	58	345 x 140	8,5
F 0	500	CH050	303	38	60	350 x ø140	17,0
50	500	CH050D	303	38	60	350 x ø140	17,0
100	1.000	CH100	314	22	75	365 x ø190	40,0
100		CH100D	314	22	75	365 x ø190	40,0

















SELF-CONTAINED CRIMPING TOOLS

- CM, hydraulic compression tool with integral pump.
- Models from 5 to 20 Tn.
- With 180° rotating head.
- CM005 model lightweight and compact. Ideal for use in confined spaces.
- CM012 model, suitable for deep indenting underground lines (16 240 mm²), as well as other general compression applications. Adaptors available.
- Two-stage CM012C model, a fast speed for terminal fixing and a slow one for the crimping action.

Capacity		Model	Stroke	ø max. connector	Dimensions	Weight
Tn	kN	LARZEP	mm	mm	mm	kg
5	55	CM005	15	25	350 x 120	2,4
12	12 120	CM012	25	35	480 x 160	4,3
12		CM012C	25	35	470 x 160	5,5







Type CB - CH - CM Capacity 5 - 100 Tn Max. pressure 700 bar

BATTERY POWERED CRIMPING TOOLS

- CB, electro hydraulic portable tool with rechargeable battery and quick retract mechanism.
- Models from 5 to 20 Tn.
- With 180° rotating head.
- ✓ Two-stage CB012 model, suitable for deep indenting underground lines (16 240 mm²), as well as other general compression applications. Adaptors available.
- \checkmark Supplied with 2 batteries 18V 4 A·h, 1 charger and 1 safety belt.

Capacity		Model	Oil Cap.	Stroke	ø max. connector	Dimensions	Weight
Tn	kN	LARZEP	cm³	mm	mm	mm	kg
5	55	CB005	100	16	25	315 x 230	3,4
12	120	CB012	100	25	35	350 x 280	6,4
12	120	CB012C	100	25	35	380 x 280	6,6

		Battery (Ref.	Charger (Ref. CBC)		
Voltage	Voltage Li-ion Battery Life Max. compression duration			Input	Output
18 V	4 Ah	91 compressions (Cu 150mm²)	CB005: 6 sec CB012: 11 sec. CB012C: 10 sec.	100 - 240 VAC 50 - 60 Hz	18 VDC 4 Ah







MAXIMUM SECTION FOR APPLICATIONS

Model	Sle	eves and prein	Sleeves and terminals		
	МЈРТ	МЈВ	СРТА	CPTAU	Standard Cu
LARZEP	mm²(mcm)	mm ²	mm² (mcm)	mm² (mcm)	mm² (mcm)
CM005 - CH005	150 (350)	25 (#2)	150 (350)	150 (350)	240 (500)
CB005	150 (350)	25 (#2)	150 (350)	150 (350)	240 (500)
CB012, CH012, CM012	150 (350)	25 (#2)	150 (350)	150 (350)	400 (750)
CB012C, CH012C, CM012C	150 (350)	25 (#2)	150 (350)	150 (350)	400 (750)
CH020	150 (350)	25 (#2)	150 (350)	150 (350)	630 (1.250)

Model	Tubular Al	Tubular Cu	Connectors	Bimetallic terminal
		DIN 46235	'C' Type	Norm EDF HN-68-S-90
LARZEP	mm² (mcm)	mm² (mcm)	mm² (mcm)	mm² (mcm)
CM005 - CH005	150 (350)	185 (400)	50/50 (2/0-2/0)	-
CB005	150 (350)	185 (400)	50/50 (2/0-2/0)	-
CB012, CH012, CM012	300 (600)	185 (400)	185 (400)	240 (500)
CB012C, CH012C, CM012C	300 (600)	185 (400)	185 (400)	-
CH020	500 (1.000)	240 (500)	185 (400)	630 (1.250)