

ALTA IMPRILICE TOOL



C-form for easy handling

- C-form, pressing head can be turned through 320°, hydraulics integrated in the handle. Automatic switchover from quick feed to pressing feed.
- Built-in pressure control valve. For exchangeable hexagonal pressing inserts, half-shell shape.
- Supplied in a plastic case.

Technical data:

Pressing force: 130 kN
Pressure: 700 bar
Weight: 5.4 kg
Opening width: 26 mm
Length: 545 mm

Hydraulic	hand	crimping	tool



Prod.-No. 03361 Head can be turned through 320°

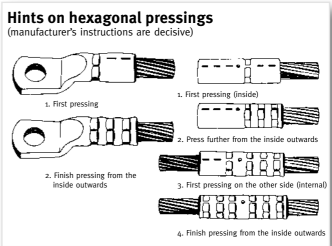
Hexagonal pressing inserts/cross-sections in mm²

Pressing form half-shell shape, for cable shoes and connectors

suitable for pressing tools 03360/03380/03361

Tool code	Pressing width	Copper	Aluminium	ProdNo.
8	14	16	-	03365
10	14	25	-	03366
12	12	35	25	03367
14	12	50	35	03368
16	12	70	50	03369
18	12	95	70	03370
20	12	120	-	03371
22	14	150	95 + 120	03372
25	14	185	150	03373
28	14	240	185	03374
30	5	-	-	03375
32	5	300	240	03376
34	5	-	300	03377









ALTA INDRAULE GRIMPING HEADS

C-form for easy handling

- For pressing cable shoes and connectors made of copper and aluminium from 10 300 mm².
- Hexagonal pressing inserts half-shell shape.
- Supplied in a sheet metal transport box.
- The electro-hydraulic pump Prod.-No. 03853 or the foot pump 02121 can be used for operating both pressing heads.

Technical data:

Pressing force: 130 kN
Pressure: 700 bar
Weight: 3.9 kg
Opening width: 26 mm
Length: 245 mm

Prod.-No.
Hydraulic pressing head

03360



26 mm

38 mm

Technical data:

Pressing force: 130 kN
Pressure: 700 bar
Weight: 4.6 kg
Opening width: 38 mm
Length: 275 mm

Hydraulic pressing head



Hexagonal pressing inserts/cross-sections in mm²

Pressing form half-shell shape, for cable shoes and connectors

suitable for pressing tools 03360/03380/03361

Tool	Pressing width	Copper	Aluminium	
code				ProdNo.
8	14	16	-	03365
10	14	25	-	03366
				(-
12	12	35	25	03367
14	12	50	25	03368
-4	12	50	35	05500
16	12	70	50	03369
		•	,	33 7
18	12	95	70	03370
20	12	120	-	03371
22	14	150	95 + 120	03372
25	14	185	150	02272
25	14	105	150	03373
28	14	240	185	03374
	·		,	33, 1
30	5	-	-	03375
32	5	300	240	03376
34	5	-	300	03377

