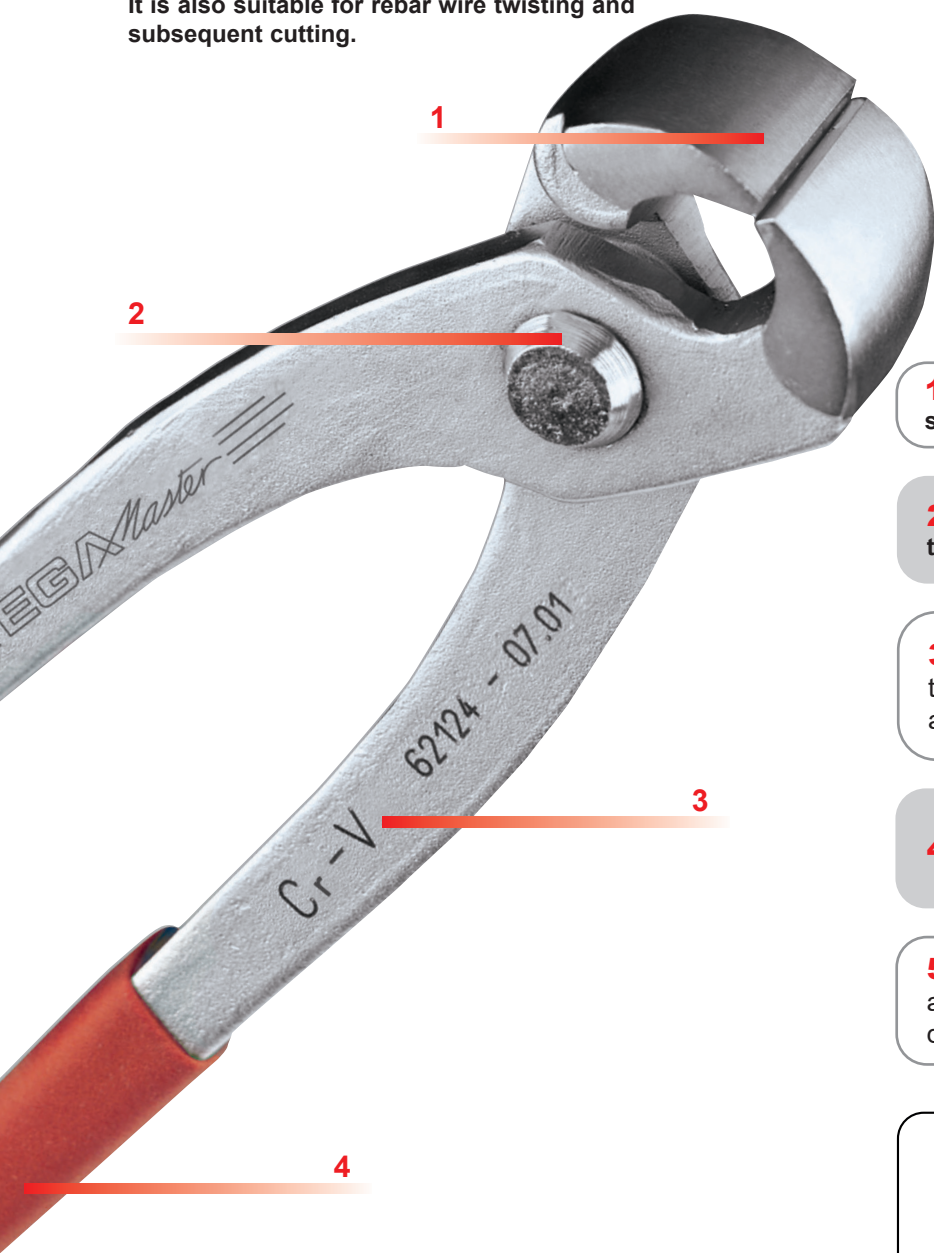


TOWER PINCER MASTERPLUS

EGA Master is a world pioneer in developing a Russian plier for formwork workers with a significantly higher cutting capacity (4.5mm nails) due to its innovative concept.

It is also suitable for rebar wire twisting and subsequent cutting.



Innovation Award,
Metalmaq Fair,
Lisbon 2001

Bronze Medal,
International
Invention Fair,
Paris 2004

1. Special design of the cutting areas and offset axis system, significantly improving its capacity.

2. High-durability serrated riveting system with no play.

3. TITACROM® - Special surface treatment, resistant to corrosion and impacts, anti-reflective, and highly attractive with comfortable, non-slip handles.

4. Non-slip dipped handles.

5. Increases cutting capacity by 60% and allows cutting nails up to 4.5mm in diameter.

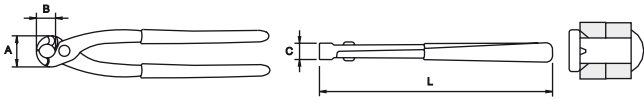
PATENTED MODEL

Ideal for cutting rebar wire!



■ TOWER PINCER

■ MASTERPLUS TITACROM®



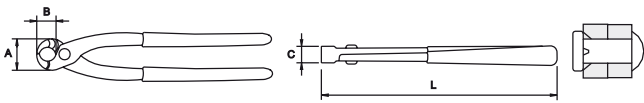
COD.	L (inch)	A (mm)	B (mm)	C (mm)			
62123	9				400		
62124	10	35	12	23	410	6	●
62125	11	37	16	26	470		



TITACROM® | DIN 9242

TECHNICAL SPECIFICATIONS	
MATERIAL	Body: carbon steel C-45 Pin: carbon steel C-40
HARDNESS	General: 35-50 HRc Edges: 52-60 HRc
FINISH	Body: Nickel-plated and lacquered Handles: Red color

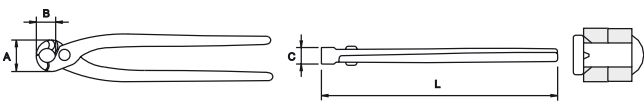
■ MASTERPLUS



COD.	L (inch)	A (mm)	B (mm)	C (mm)			
62140	9				400		
62142	10	35	12	23	410	6	●
62138	11	37	16	26	470		



| DIN 9242



COD.	L (inch)	A (mm)	B (mm)	C (mm)			
62126	13	40	19	22	740	6	●



| DIN 9242

TECHNICAL SPECIFICATIONS	
MATERIAL	Body: carbon steel C-45 Pin: carbon steel C-40
HARDNESS	General: 35-50 HRc Edges: 52-60 HRc
FINISH	Body: painted with semi-textured matte black epoxy powder Handles: Red color (62126 without handles)