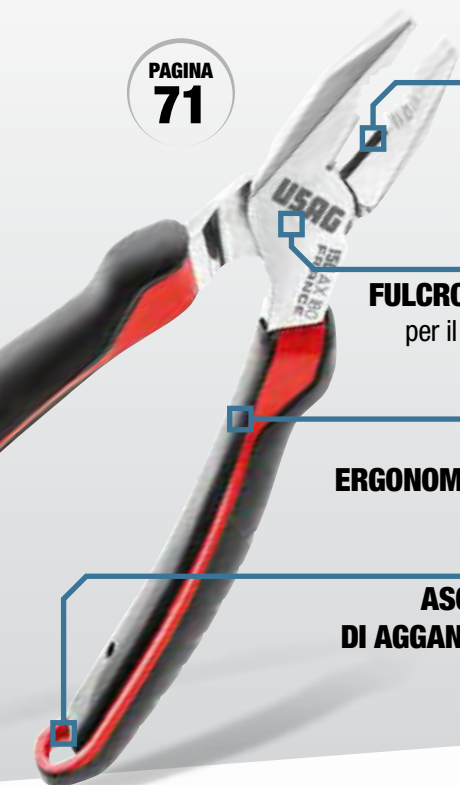


## GAMMA PINZE "AX": IL TOP DELLE PERFORMANCE

Finitura cromata. impugnature bimateriale.

PAGINA  
71



### TAGLIENTI TEMPRATI AD INDUZIONE

per la massima efficacia nel taglio del filo armonico



Taglia fino a  $\varnothing$  2 mm di filo armonico con il 30% in meno di forza rispetto al valore massimo indicato dalle normative europee ISO5749 (tronchesi) ISO5746 (pinze)

**FULCRO PIÙ VICINO AI TAGLIENTI**  
per il minimo sforzo durante il taglio

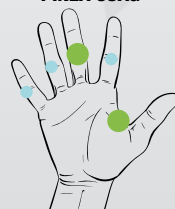
**IMPUGNATURE ERGONOMICHE BIMATERIALE**

**ASOLA DI AGGANCIAMENTO**



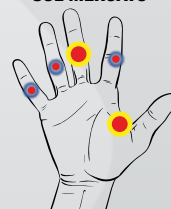
YouTube

NUOVA  
PINZA USAG



- SFORZO

PRODOTTI  
SUL MERCATO



+ SFORZO

Minimo sforzo risultante dagli studi sugli sforzi muscolari effettuati dal prestigioso istituto americano US Ergonomics

## GAMMA PINZE "CX": LA QUALITÀ NELLE TUE MANI

Finitura verniciata. impugnature in pvc.

PAGINA  
71

### TAGLIENTI TEMPRATI AD INDUZIONE



















per la massima efficacia nel taglio del filo armonico

### FULCRO PIÙ VICINO AI TAGLIENTI

per il minimo sforzo durante il taglio

**IMPUGNATURE IN PVC STAMPATO**



		PINZE				TRONCHESI		SPELLAFILI
		Universali	Becchi mezzo tondi	Becchi piatti	Becchi tondi	Taglienti diagonali	Taglienti frontali	
<b>Gamma AX</b>								
	<b>150 AX</b>	<b>133 AX</b>	<b>131 AX</b>		<b>185 AX</b>		<b>147 AX</b>	
								
	<b>155 AX</b>	<b>133 AXP</b>	<b>131 AXP</b>		<b>188 AX</b>			
<b>Gamma CX</b>								
	<b>150 CX</b>	<b>133 CX</b>	<b>131 CX</b>		<b>185 CX</b>	<b>182 CX</b>		
								
		<b>133 CXP</b>			<b>188 CX</b>			

## PINZE REGOLABILI



### 180 B

#### Pinza regolabile semiautomatica a cerniera sovrapposta

- Ganasce multipresa: profili tondi o esagonali. Durezza 62 HRC.
- Cremagliera a 12 posizioni.
- Impugnature ergonomiche in tecnopolimero ad alta resistenza.
- Pulsante di regolazione integrato.

PAGINA  
**74**



### 180 C

#### Pinza regolabile a cerniera chiusa

- Ganasce multipresa: profili tondi o esagonali. Durezza 50 HRC.
- Cremagliera a 7 posizioni.
- Impugnature rivestite con guaina in PVC.

PAGINA  
**74**

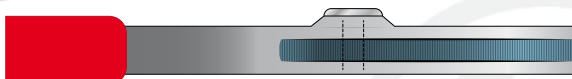


### 178 N

#### Pinza regolabile a cerniera sovrapposta

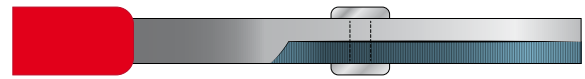
- Ganasce multipresa: profili tondi o esagonali. Durezza 49 HRC.
- Cremagliera a 8 posizioni.
- Impugnature rivestite con guaina in PVC.

PAGINA  
**74**



#### CERNIERA CHIUSA

Garantisce la massima stabilità nella presa e la trasmissione ottimale della forza.



#### CERNIERA SOVRAPPOSTA

Permette una presa sicura per la maggior parte delle applicazioni.