

# Herramienta de Engaste para Terminales de Cobre

## Descripción

Alicates para terminales de cobre con diseño ergonómico, que reducen el esfuerzo durante el engaste. Ideales para uso profesional e intensivo, con crimpado hexagonal y de punzón. Disponibles en versiones mecánicas, hidráulicas y eléctricas.

## Características

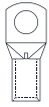
CÓDIGO	REFERENCIA	RANGO DE ENGASTE (mm²)	FUERZA DE ENGASTE (TON)	LONGITUD (mm)
7070103002	ACT-11A	0,5-10	-	210
7070103004	ACT-10A	0,5-10	-	220
7070103006	ACT-10	1,5-10	-	270
7070103008	ACT-16	6-16	-	270
7070103010	ACT-26B	6-25	-	354
7070103012	ACT-50B	6-50	-	390
7070103014	ACT-121B	6-120	-	640
7070103016	ACT-245B	70-240	-	980
7070103018	ACT-150B	25-150	-	620
7070103020	ACT-230	10-240	-	980
7070103022	ACT-150	10-120	-	610
7070103030	ACT-70B	6-70	-	455
7070103032	ACT-120B	10-120	-	620
7070103040	ACT-430	50-400   *35-300	12	755

\* Aptos también para terminales de aluminio (Al)

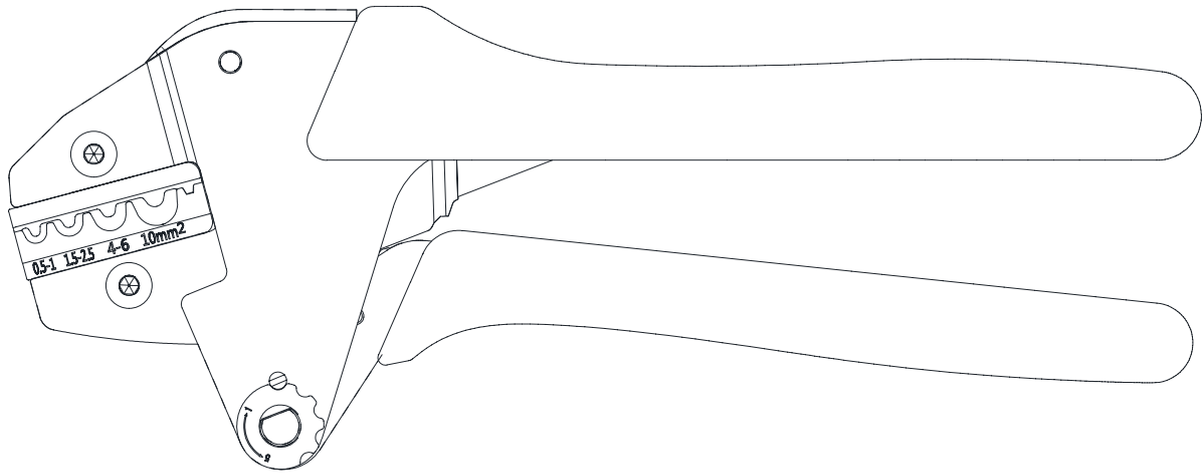
## Información Logística

CÓDIGO	REFERENCIA	CAJA INTERNA			CAJA EXTERNA			MÚLTIPLOS DE VENTA (un)
		CANTIDAD (un)	PESO (kg)	DIMENSIONES (cm)	CANTIDAD (un)	PESO (kg)	DIMENSIONES (cm)	
7070103002	ACT-11A	1	0,650	21,6x9,7x3,7	40	26,0	42,5x23,7x43,5	1
7070103004	ACT-10A	1	0,650	24,4x8,4x4	40	26,0	46x26x38,5	1
7070103006	ACT-10	1	0,575	28,5x9,7x3	40	23,0	37x31x44	1
7070103008	ACT-16	1	0,575	28,5x9,7x3	40	23,0	37x31x44	1
7070103010	ACT-26B	1	0,600	37x11x4	20	12,0	46,2x39,5x26,7	1
7070103012	ACT-50B	1	1,800	40x14,5x4,5	10	18,0	42x24x23	1
7070103014	ACT-121B	1	4,400	62,7x21x6,7	5	22,0	65x35x23	1
7070103016	ACT-245B	1	5,400	75x25,5x6,7	5	27,0	79x36x25	1
7070103018	ACT-150B	1	4,400	62,7x21x6,7	5	22,0	65x35x23	1
7070103020	ACT-230	1	4,400	67,5x16,5x5,5	5	22,0	68X28X18	1
7070103022	ACT-150	1	3,400	59X16X5,5	5	17,0	61X29X18	1
7070103030	ACT-70B	1	2,000	44,3x14,5x4,3	10	20,0	42x24x32	1
7070103032	ACT-120B	1	4,000	63,5x21x6	5	20,0	65x35x23	1
7070103040	ACT-430	-	-	-	1	11,0	77,5x12,5x23	1

## ACT-11A

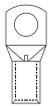


0.5-10  
mm<sup>2</sup>

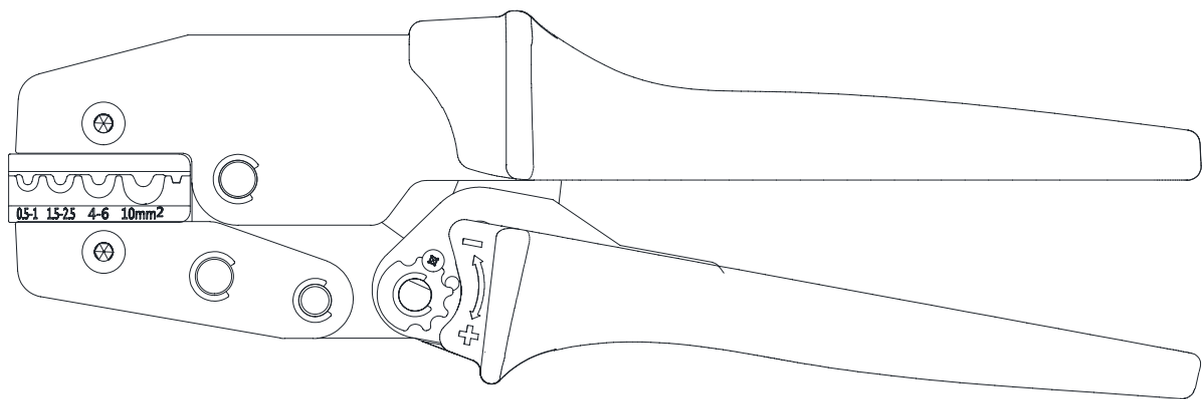


210 mm

## ACT-10A

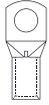


0.5-10  
mm<sup>2</sup>

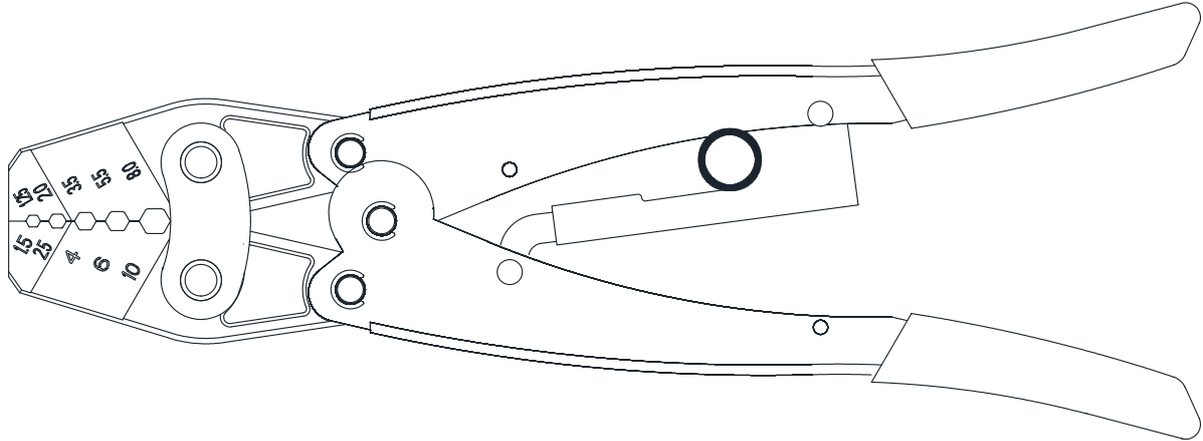


220 mm

## ACT-10

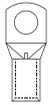


1.5-10  
mm<sup>2</sup>

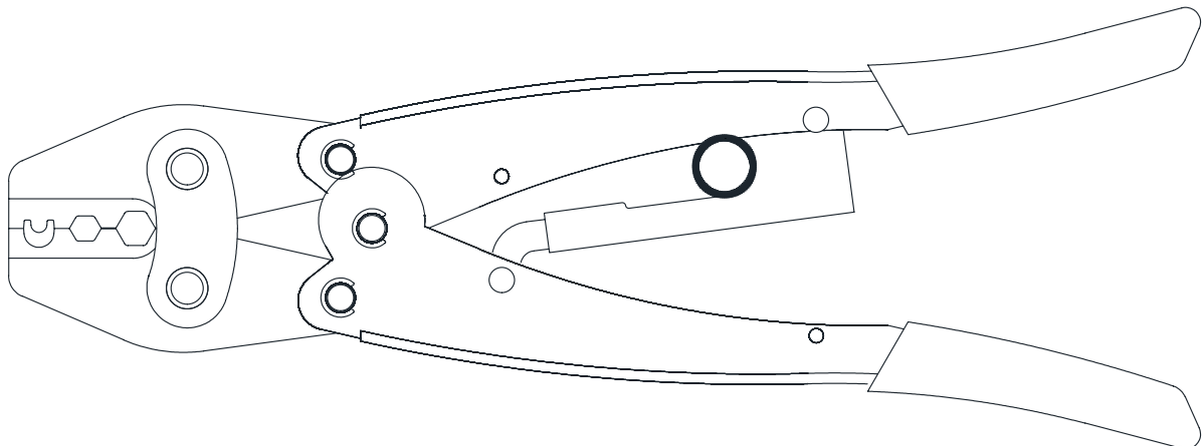


270 mm

## ACT-16

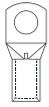


6-16  
mm<sup>2</sup>

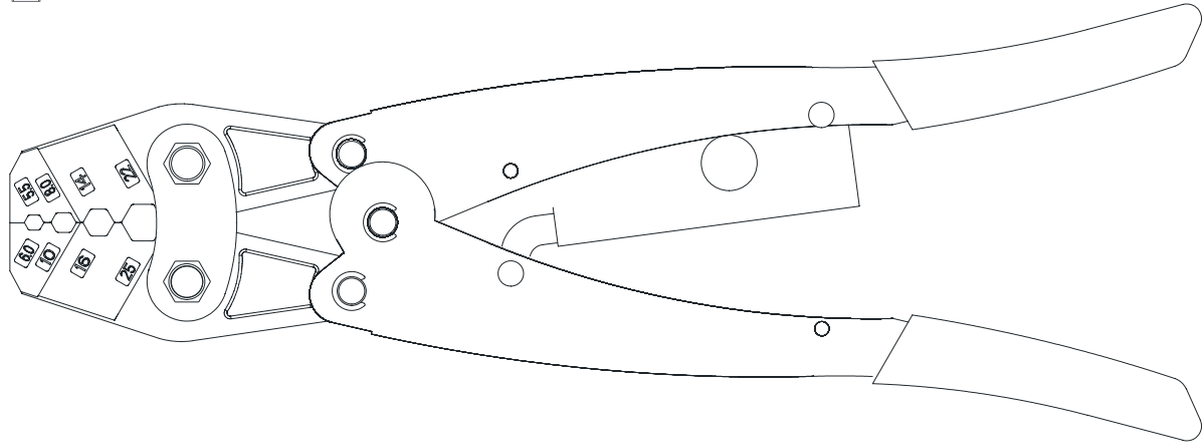


270 mm

## ACT-26B

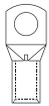


6-25  
mm<sup>2</sup>

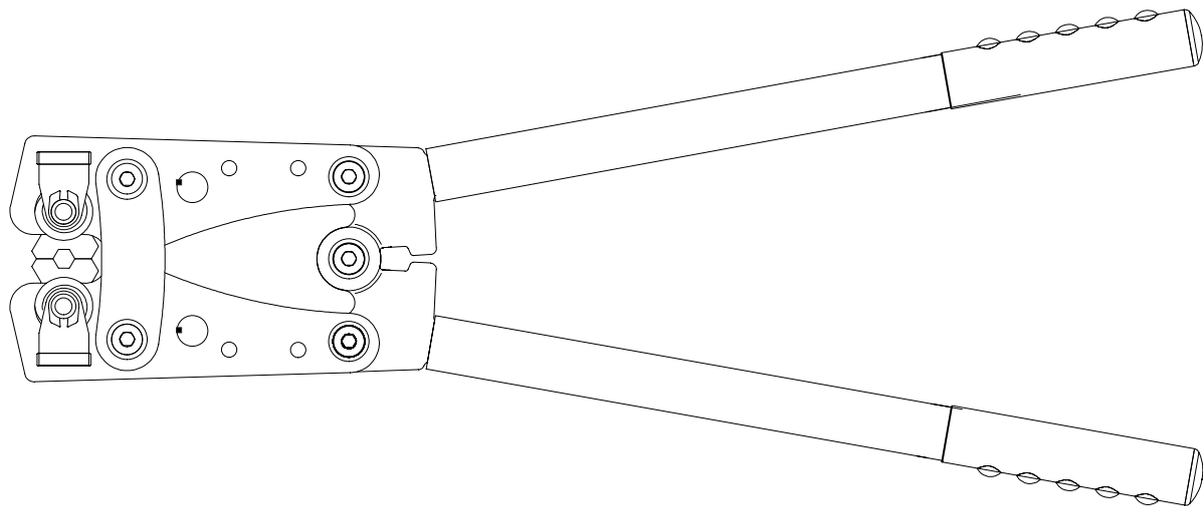


354 mm

## ACT-50B

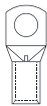


6-50  
mm<sup>2</sup>

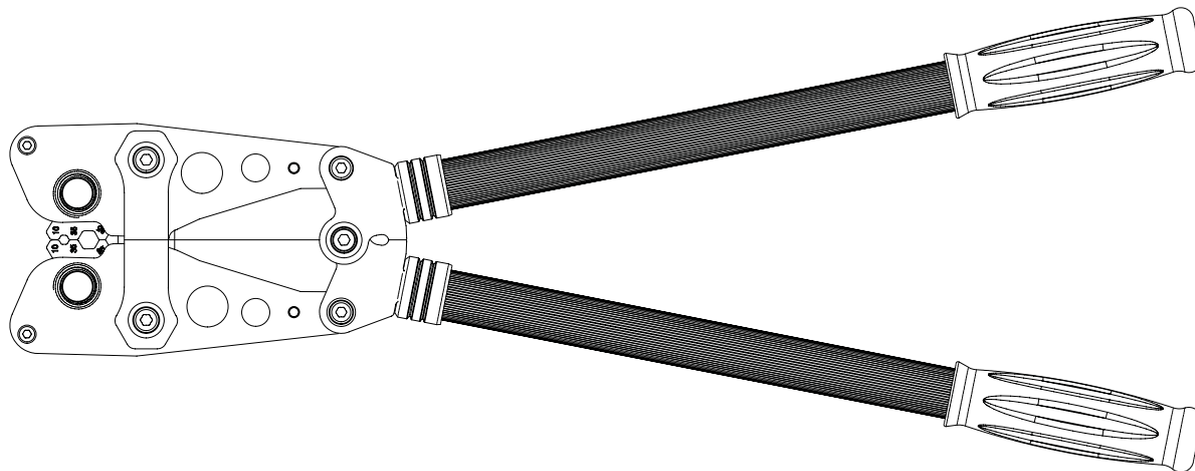


390 mm

## ACT-121B



10-120  
mm<sup>2</sup>

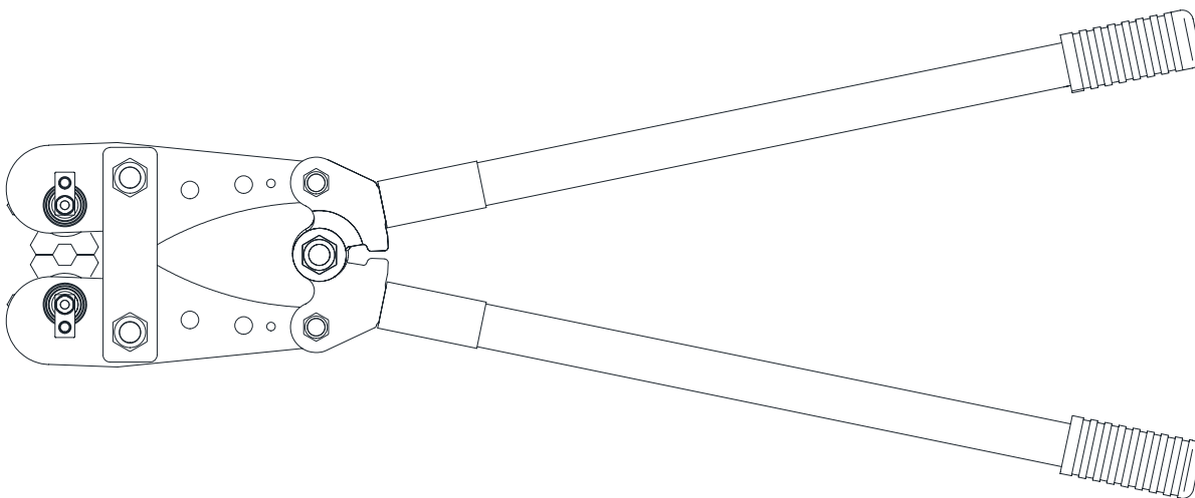


640 mm

## ACT-245B

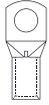


70-240  
mm<sup>2</sup>

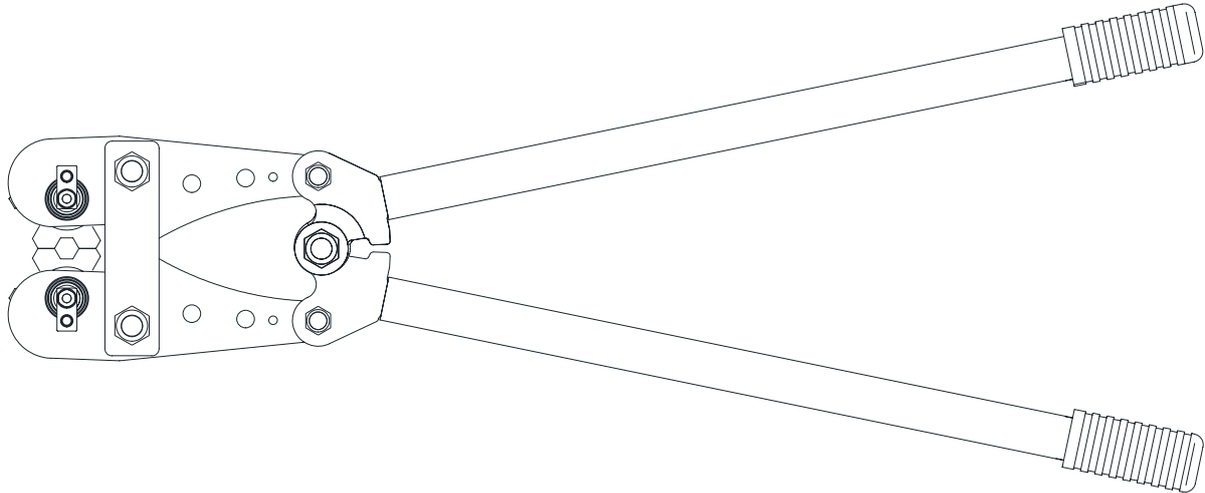


980 mm

## ACT-150B

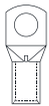


25-150  
mm<sup>2</sup>

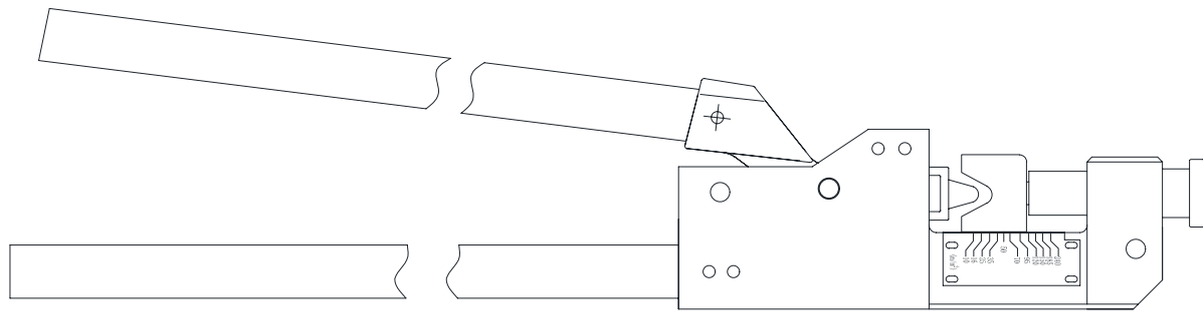


620 mm

## ACT-230

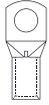


10-240  
mm<sup>2</sup>

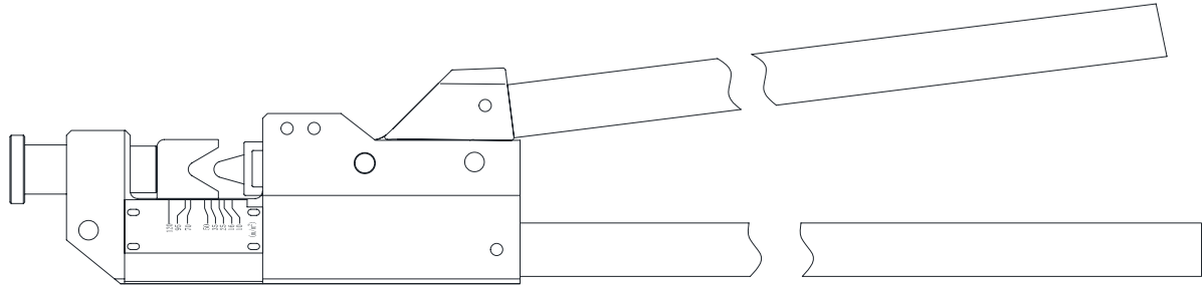


980 mm

## ACT-150

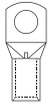


10-120  
mm<sup>2</sup>

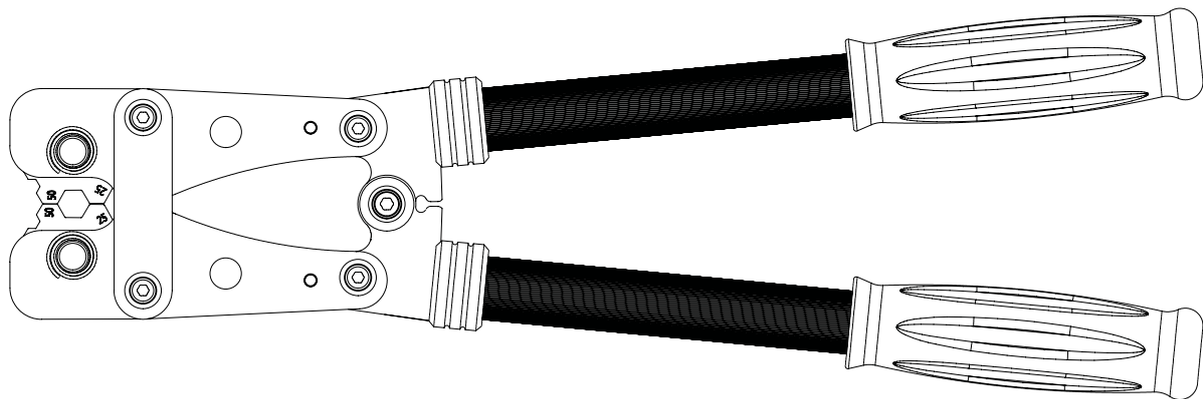


610 mm

## ACT-70B

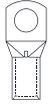


6-70  
mm<sup>2</sup>

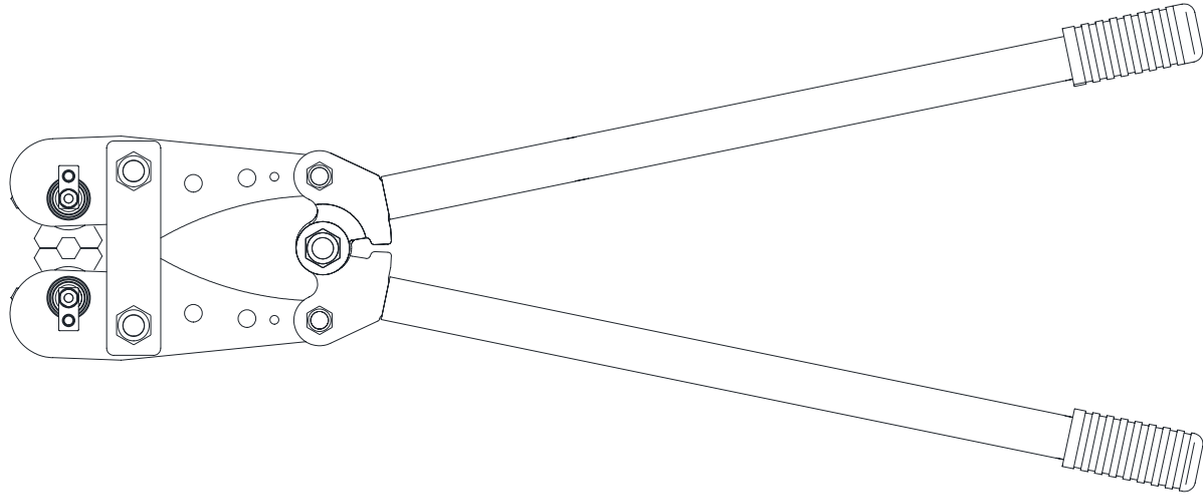


455 mm

## ACT-120B

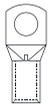


10-120  
mm<sup>2</sup>



620 mm

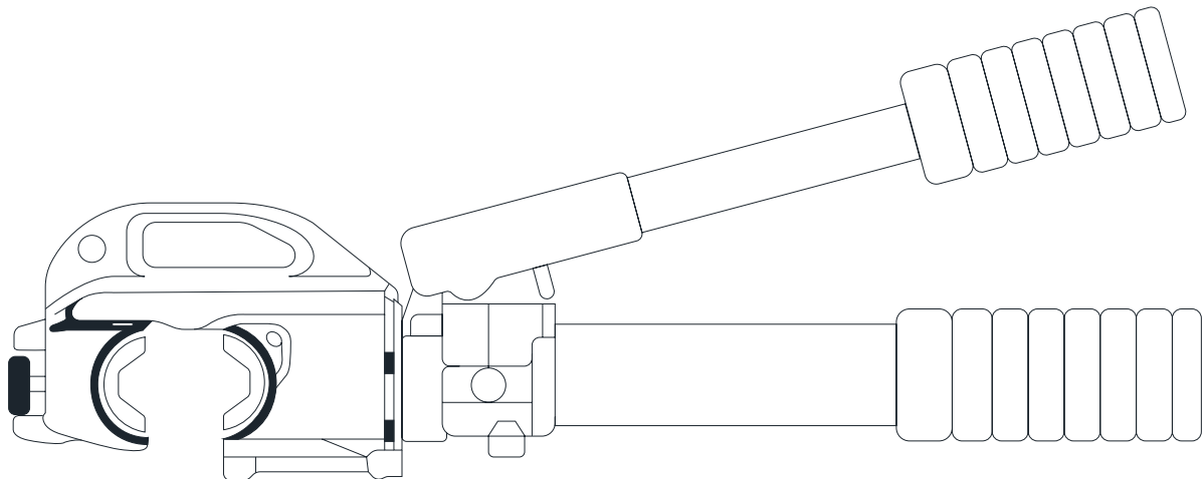
## ACT-430



50-400  
mm<sup>2</sup>

35-300  
mm<sup>2</sup>

Al



755 mm

**Note:**  
Hexagonal crimping die for CU (50-400) and AL (35-300).  
Crimping force: 12 tons.

## Embalaje

Estas imágenes son meramente ilustrativas. Queremos que vea la importancia que le damos al embalaje. Siempre trabajamos con productos y materiales que son fáciles de usar.

