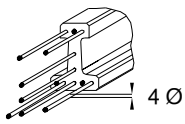


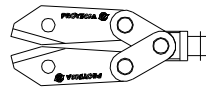
**ACERO-PRETENSADOS  
HIGH TENSILE WIRE**

**CUCHILLAS MAS APROPIADAS:  
APPROPRIATE BLADES:**

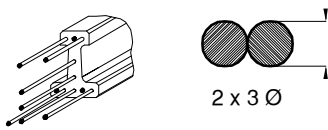
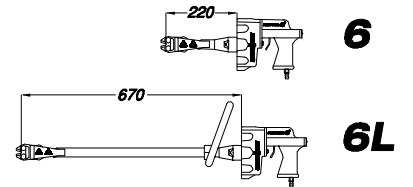
**CORTADOR NEUMATICO MOD:  
PNEUMATIC CUTTER MOD:**



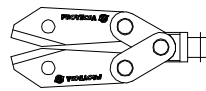
máx. 180 Kg./mm<sup>2</sup>



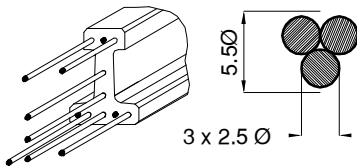
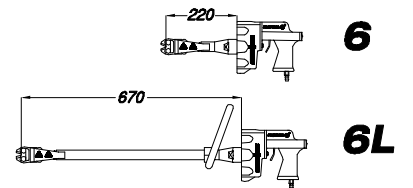
Ref: C80LAP



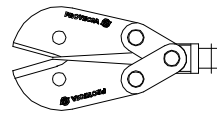
máx. 180 Kg./mm<sup>2</sup>



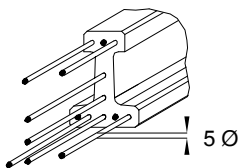
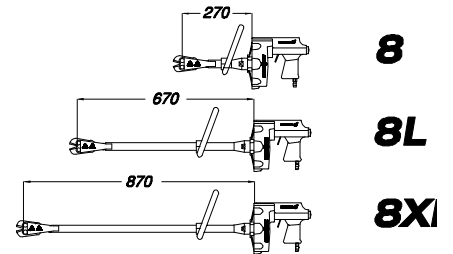
Ref: C80LAP



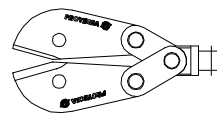
máx. 180 Kg./mm<sup>2</sup>



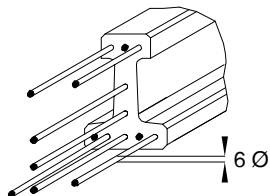
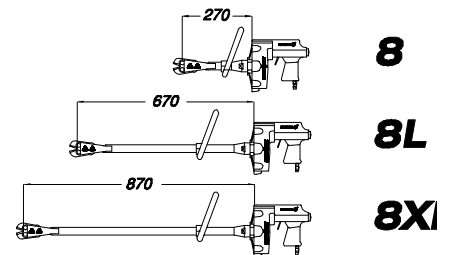
Ref: M80L



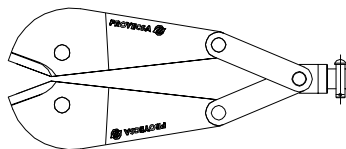
máx. 180 Kg./mm<sup>2</sup>



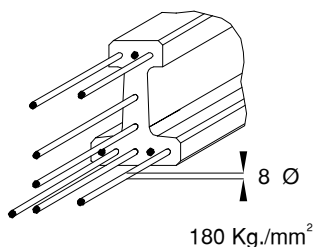
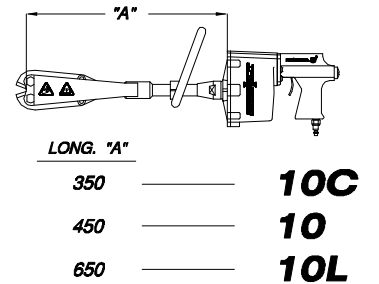
Ref: M80L



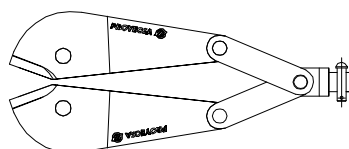
máx. 180 Kg./mm<sup>2</sup>



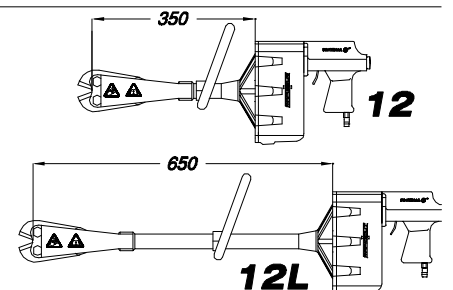
Ref: 1280TM



180 Kg./mm<sup>2</sup>



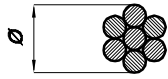
Ref: 1280TM



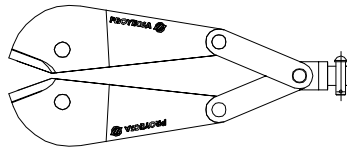
**CORDÓN DE ACERO  
PRESTRESSING STRAND**

**CUCHILLAS MAS APROPIADAS:  
APPROPRIATE BLADES:**

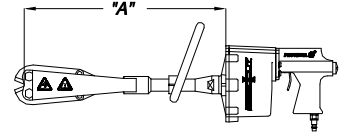
**CORTADOR NEUMATICO MOD:  
PNEUMATIC CUTTER MOD:**



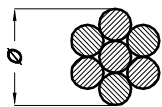
CORDÓN DE ACERO  
PRESTRESSING STRAND  
máx. 9.3 Ø 3/8" (7 x 3 Ø)  
máx. 180 Kg./mm<sup>2</sup>



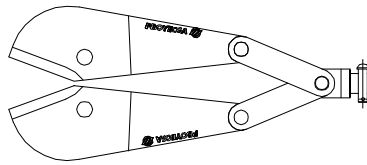
Ref: 1280TM



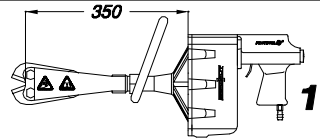
LONG. "A"  
350 ——— **10C**  
450 ——— **10**  
650 ——— **10L**



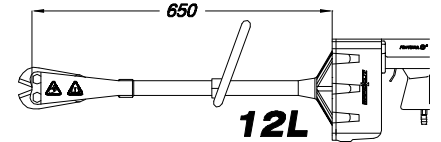
CORDÓN DE ACERO  
PRESTRESSING STRAND  
12.5 Ø 1/2" (7 x 4 Ø)  
máx. 180 Kg./mm<sup>2</sup>



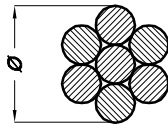
Ref: 1280TS



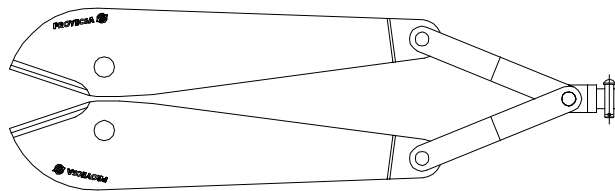
**12**



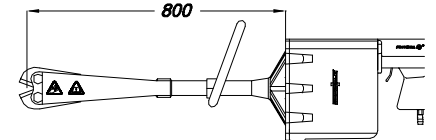
**12L**



CORDÓN DE ACERO  
PRESTRESSING STRAND  
15.8 Ø 5/8" (7 x 5 Ø)  
máx. 180 Kg./mm<sup>2</sup>



Ref: 1680R

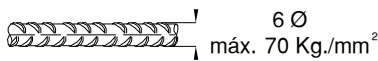


**16**

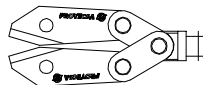
**ACERO-CORRUGADO  
REBAR AND WIRE MESH**

**CUCHILLAS MAS APROPIADAS:  
APPROPRIATE BLADES:**

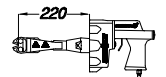
**CORTADOR NEUMATICO MOD:  
PNEUMATIC CUTTER MOD:**



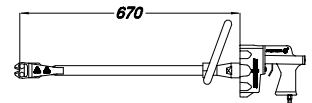
6 Ø  
máx. 70 Kg./mm<sup>2</sup>



Ref: C80LAP



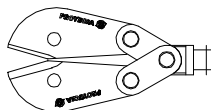
**6**



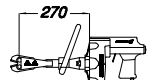
**6L**



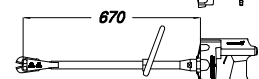
máx. 8 Ø  
máx. 70 Kg./mm<sup>2</sup>



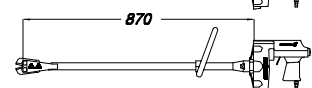
Ref: M60L



**8**



**8L**

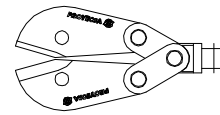
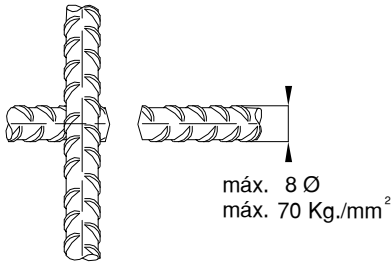


**8X**

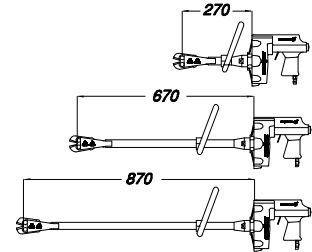
**ACERO-CORRUGADO  
REBAR AND WIRE MESH**

**CUCHILLAS MAS APROPIADAS:  
APPROPRIATE BLADES:**

**CORTADOR NEUMATICO MOD:  
PNEUMATIC CUTTER MOD:**



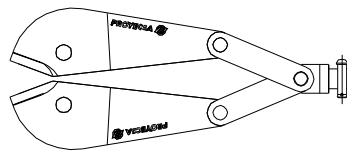
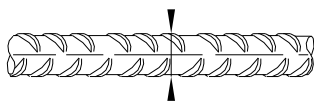
Ref: M60AS



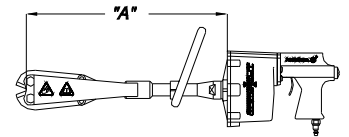
**8**

**8L**

**8XL**



Ref: 1260TM

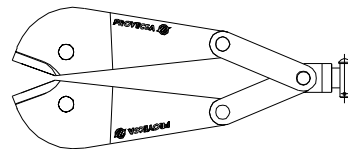
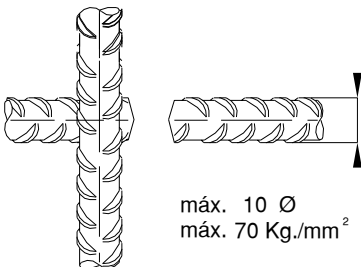


LONG. "A"

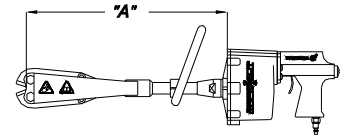
350 ——— **10L**

450 ——— **10**

650 ——— **10L**



Ref: 1260AS

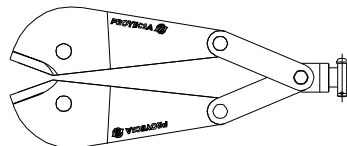
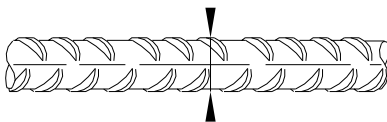


LONG. "A"

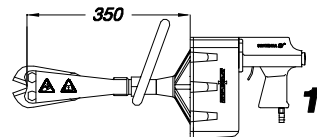
350 ——— **10L**

450 ——— **10**

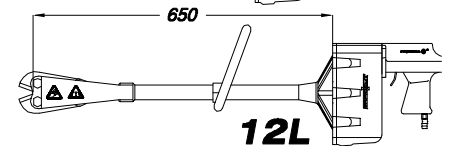
650 ——— **10L**



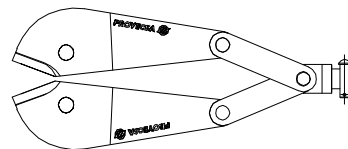
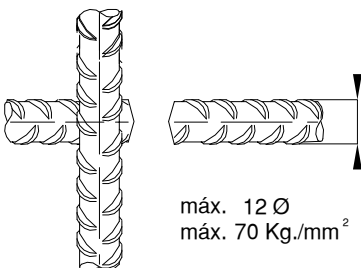
Ref: 1260TM



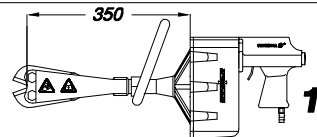
**12**



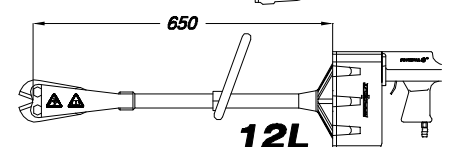
**12L**



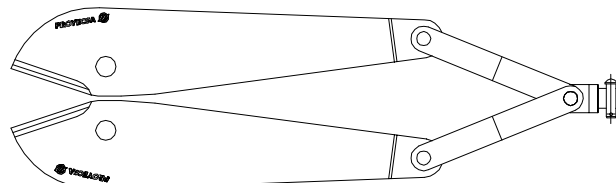
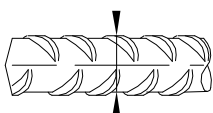
Ref: 1260AS



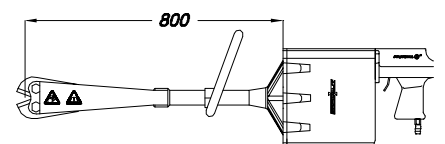
**12**



**12L**



Ref: 1660J

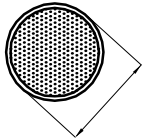


**16**

**MATERIALES VARIOS**  
**DIFFERENT KIND OF MATERIAL**

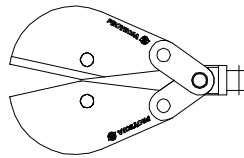
**CUCHILLAS MAS APROPIADAS:**  
**APPROPRIATE BLADES:**

**CORTADOR NEUMATICO MOD:**  
**PNEUMATIC CUTTER MOD:**

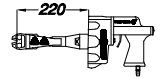


CABLE DE COBRE  
CON CUBIERTA AISLANTE

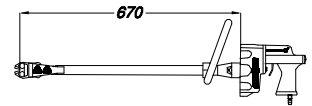
máx. 13.4 Ø  
SECCIÓN máx. 1 x 35 mm<sup>2</sup>



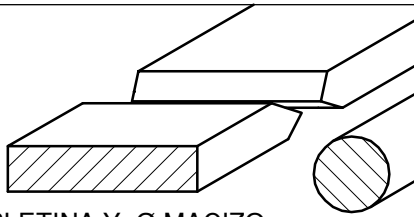
Ref: **L60C**



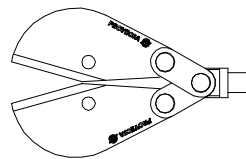
**6**



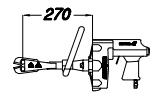
**6L**



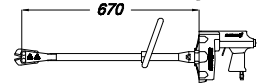
PLETINA Y Ø MACIZO  
Materiales: COBRE Y ALUMINIO  
máx. 25 x 6 máx. 10 Ø



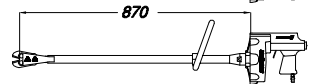
Ref: **L60L**



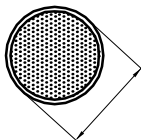
**8**



**8L**

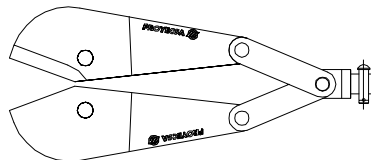


**8X**

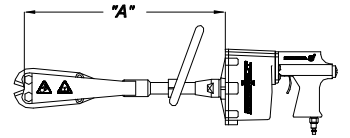
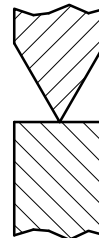


CABLE DE COBRE  
CON CUBIERTA AISLANTE

máx. 17.5 Ø  
SECCIÓN máx. 1 x 70 mm<sup>2</sup>



Ref: **1260TSC**



LONG. "A"

350	_____	<b>10C</b>
450	_____	<b>10</b>
650	_____	<b>10L</b>