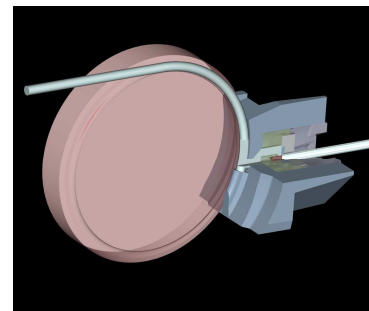
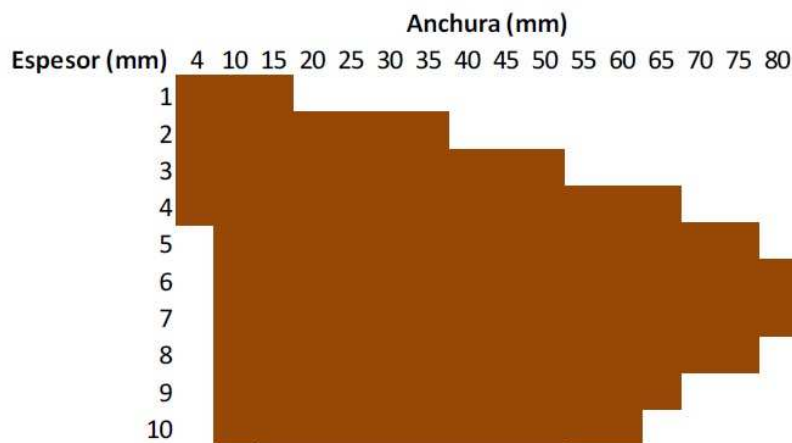


Our products are manufactured using the most polyvalent technology in the market. Our flat wire is obtained through continuous extrusion using our copper wire. The resulting profiles have a high level of dimensional precision and optimal mechanical and electrical characteristics.



We offer a wide range, from cross-sections of 4 sqm and 1 mm thick, till 600 sqm and 80 mm wide max.

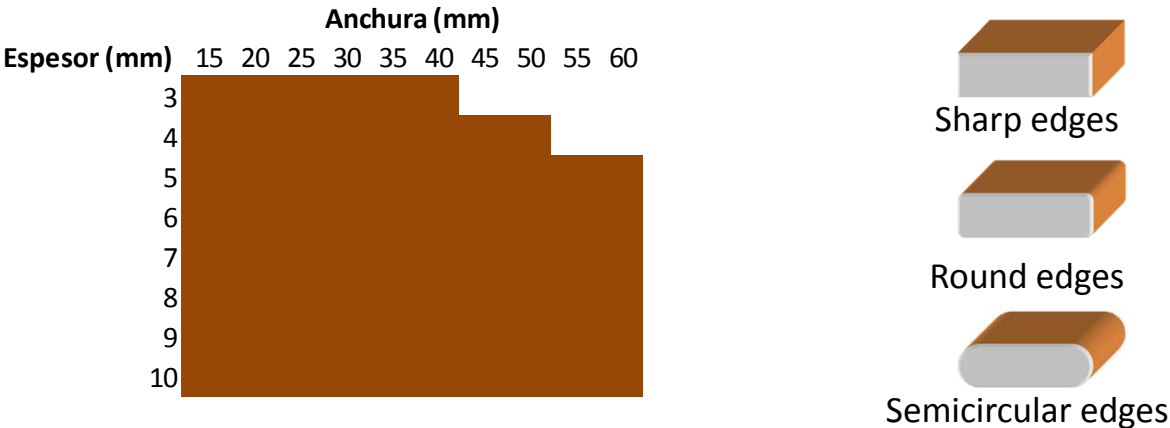
The product is supplied on wooden, plastic or metallic reels from 100 to 5.000 kg.

General characteristics		
Material	Conductivity	Elongation
CU ETP-1	> 101 % IACS	> 40 %
These products accomplish with EN13601: 2003 y IEC-60317		





Our copper flat bars are manufactured (up to 6 m length) from our extruded shapes, allowing a very accurate dimensional as well as hardness condition adjustment and control as requested by our costumers, with an optimal surface finishing.



General characteristics		
Material	Conductivity	Hardness
CU ETP-1	> 101% IACS	R200/R250/R300
These products accomplish with EN13601:2003		

The standard packaging allow 500 or 1.000 kg

