









The Round Fluted Bur is recommended for agressive grinding of bones and cartilage, with the purpose of removing osteocartilaginous tumors, performing decompressions in nervous or vascular structures, or prepare the area for the placement of bone fixators and implants.

Carbide: The tungsten carbide stands out for its high hardness and resistance, providing precise and durable cuts, even in extremely hard materials. In the context of healthcare products, it offers several advantages, mainly in terms of cutting durability and thermal transfer.











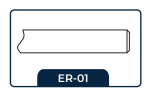








## **Coupling Types**





## Informações Técnicas













