

INNOVATIVE ORBITAL SOLUTIONS



ø33 - ø170 mm Ø0,625 to Ø6,625 "

- Basic jaws Ø 2,75" to 6,625" (Ø70 to Ø170 mm) Included stainless steel auxiliary jaws Ø 0,625" to 4,65" (Ø 33 to Ø 118 mm)
- Supplied with plastic protection and profile guide
- Technology: screw carbide inserts: 10 x faster than HSS tools. Superior service life
- Max 8 mm according to spinner*
- Patented System
- Scalability: may be transformed into a cutting and orbital welding machine
- Weight: 44 kg (easy handling)



V bevel with profile guide roller



J bevel with profile guide



Outer profile guide system: to account for tube "out of round"



Rotation handle as standard: extends blade life and optimizes cutting quality

References	Motors	Accessories	Consumables
GA171-2 GA171-1	GA10-220 : 220V mono GA10-110 :110V mono	CCPS21: support feet CCBSB-001: bench with height adjustment - 1.5 m CCBSB-002: additional 1.5 m bench SAEP-00: electric rotation autoline 121 to 321 (110 V - 230V) CCSER1/CCSER2: simple/bearing stand All motors are delivered in their individual case, including the necessary tools	PC30-08-B02: carbide inserts (*) TV-300: 30° spinner (Max 8mm) TV-375: 37.5° spinner (Max 7mm) TV-450: 45° spinner (Max 6,5mm) TJ-100: 10° spinner with 6 rollers (Max 8mm) All spinner are delivered with their carbide inserts mounted