## ø16 - ø170 mm ø0,625 to ø6,625 "

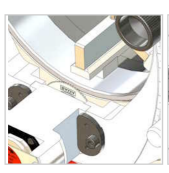


V3.4-07-2014

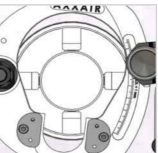


## **Technical Specifications**

- Basic **stainless steel** jaws Ø 2,75" to Ø 6,625" (70 to 170 mm )
- İncluded stainless steel auxiliary jaws Ø 0,625" to Ø 4,65" ( 16 to 118 mm )
- Cutting precision: perpendicular cutting <0.25 mm</li>
- Scalability: may be transformed into a bevelling and orbital welding machine
- Dual-output cutting motor with 2 blade positions for uptake
- Weight: 44 kg (easy handling)



Blade-jaw distance of 2/13.5 mm. Limits vibration and tube distortion



Concentric clamping with 4 jaws in **stainless steel**, standard, to eliminate tube distortion



Motors: slow, fast, pneumatic



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

References	Motors	Accessories	Consumables
171FS29 171FS19 171FS25 171FS15	Motor 220V, mono: FS29: Thickness inox <5mm FS25: Thickness Inox >5mm  Motor 110V, mono: FS19: Thickness inox <5mm FS15: Thickness Inox >5mm  MOPD: pneumatic 60 to 110 rpm, air flow rate 1500 I/min at 6 bar  All motors are delivered in	CCPS21: support feet  CCBSB-0001: bench with height adjustment - 1.5 m  CCBSB-0002: additional 1.5 m bench  CCDT: extended penetration	LS6872: 1 to 3 mm LS6844: 2 to 7 mm LS8080: 1 to 3 mm LS8054: 2 to 7 mm LS8034: 5 to 12 mm LS9038: 5 to 15 mm LS63100: 0.7 to 1,5 mm  LC300: Bevelling blade 30° LC375: Bevelling blade 37,5° LCA9028A: Carbide saw blades for carbon steel only thick. 4 to 15mm
17170	their individual case, including the necessary tools	CCSER1/CCSER2: simple/bearing stand	CCLUH: lubricant

