

INNOVATIVE ORBITAL SOLUTIONS



ø5 - ø121 mm Ø0,25 to Ø4,5 "

- Basic stainless steel jaws Ø 1" to Ø 4,5" (24 to 121 mm)
- Included stainless steel auxiliary jaws Ø 0,25 to Ø 4,25" (5 to 108 mm)
- Cutting precision: perpendicular cuts < 0.25 mm
 Dual-output cutting motor with 2 blade positions for uptake
- Weight: 36 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



Penetration check feature: operator safety feature



Adjustment via the speed chánger

References	Motors	Accessories	Consumables
121ECO2 121ECO1	MD21: Métabo 1010 W, 220 V, Thickness < 7 mm MD11: Métabo 1010 W, 110 V, Thickness < 7 mm All motors are delivered in their individual case, including the necessary tools	CCPS21: support feet CCBSB-001: bench with height adjustment - 1.5 m CCBSB-002: additional 1.5 m bench CCDT: extended penetration lever CCSER1/CCSER2: simple/bearing stand	LS6872: 1 to 3 mm LS6844: 2 to 7 mm LS63100: 0.7 to 1,5 mm CCLUP: lubricant