## **CALCO TER**





✓ = standard

O = optional

## TECHNICAL FEATURES

## **COPY ROUTER UNIT**

Dual rotation speed spindle	12.000 rpm
Tool coupling	ER 16
Quick locking of the spindle to facilitate tool changing	<del>-</del>
Horizontal vices	2
• Jigs	2
Retractable stops	2
<ul> <li>Vice jaw extension 805 mm (Rh and/or Lh)</li> </ul>	0
Side support surfaces 1800 mm (Rh and/or Lh)	0
<ul> <li>Ability to work with jigs or with mechanical stops</li> </ul>	<b>~</b>
Independent pneumatic tracer with double diameter selector	
Ø 5 and Ø 8 mm	1 1
Tool mist lubrication	<b>~</b>
Minimum lubrication with pure oil	0
Air filter group	<b>~</b>
Supplementary retractable stop	0
Supplementary retractable magnetic stop	0
Change unit of measurement to inches	0

## **DRILLING UNIT**

55 mm

<ul> <li>Motor power</li> </ul>	
Number of chucks	
<ul> <li>Double diameter bit Ø 6/12 mm shank Ø 10 mm</li> </ul>	
<ul> <li>Double diameter bit Ø 6/10 mm shank Ø 10 mm</li> </ul>	
Distance between holes	
Hydraulic unit feed	
Bit rotation speed	
<ul> <li>Boring unit height adjustment from 10 to 90 mm with manual</li> </ul>	
handwheel assisted by decimal display	
Transversal adjustment of the drilling unit with metric rod stroke	



