## **DOLBY TER**





= standard



## 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   | <b>~</b>   |
| Horizontal vices   | 2          |
| • Jigs   | 2          |
| Retractable stops  | 2          |
| Vice jaw extension 805 mm (Rh and/or Lh)                   | 0          |
| Side support surfaces 1800 mm (Rh and/or Lh)               | 0          |
| Ability to work with jigs or with mechanical stops         | <b>~</b>   |
| Independent pneumatic tracer with double diameter selector |            |
| Ø 5 and Ø 8 mm   | 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**

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





55 mm