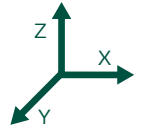


# MISTRAL 26/26A



✓ = standard    ○ = optional    ✗ = not available

## TECHNICAL FEATURES

### VARIABLE ANGLE END MILLING MACHINE

- End-milling angle
- Milling unit rotation speed
- Milling unit quick change device
- Max milling tool diameter housed
- No. milling tools housed
- 8-position height adjustable profile stop
- Horizontal and vertical vices
- Patented system that guarantees an identical milling and cutting angle, without the use of goniometer
- Adjustable mill carriage limit switch to minimise machining times
- Automatic milling unit feed with quick approach managed by photocell
- Manual milling unit feed
- Minimum lubrication with pure oil
- Integral tunnel surrounding the profile being machined, for maximum noise reduction

### MISTRAL 26

### MISTRAL 26A

|   | MISTRAL 26            | MISTRAL 26A |
|---|-----------------------|-------------|
| End-milling angle   | from 45° rh to 45° lh |             |
| Milling unit rotation speed   | 7000 rpm              |             |
| Milling unit quick change device  | ✓                     |             |
| Max milling tool diameter housed  | Ø 175 mm              |             |
| No. milling tools housed  | 9                     |             |
| 8-position height adjustable profile stop   | ✓                     |             |
| Horizontal and vertical vices   | ✓                     |             |
| Patented system that guarantees an identical milling and cutting angle, without the use of goniometer | ✓                     |             |
| Adjustable mill carriage limit switch to minimise machining times                                     | ✗                     | ✓           |
| Automatic milling unit feed with quick approach managed by photocell                                  | ✗                     | ✓           |
| Manual milling unit feed  | ✓                     |             |
| Minimum lubrication with pure oil   | ○                     |             |
| Integral tunnel surrounding the profile being machined, for maximum noise reduction                   | ○                     |             |

90° CUT Ø 175 mm MILLING TOOL

