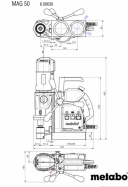


## MAG 50 \* Magnetic Core Drill Unit

Numar articol: **600636500**

Cod de bare: **4007430238214**

✓ -



### TECHNICAL FEATURES

| Parameter                                       | Measure Unit | Value                    |
|---|--------------|--------------------------|
| Inaltimea saniei in cea mai de jos pozitie (mm) | mm           | 457                      |
| Lungime cablu (m)                               | m            | 5                        |
| Cuplu maxim (Nm)                                | Nm           | 90                       |
| Cuplu minim (Nm)                                | Nm           | 90                       |
| Adancime maxima de gaurire (mm)                 | mm           | 50                       |
| Turatie maxima in gol (min-1)                   | min-1        | 100 - 450                |
| Turatie maxima in sarcina (min-1)               | min-1        | 250 - 450                |
| Gaurire maxima Ø in otel (mm)                   | mm           | 50                       |
| Diametru maxim de gaurire (mm)                  | mm           | 20                       |
| Fora magnetica maxima (N)                       | N            | 12250                    |
| Adancimea maxima de alimentare (mm)             | mm           | 160                      |
| Filetare  |              | M16                      |
| Putere nominala de intrare (W)                  | W            | 1200                     |
| Tensiune nominala (V)                           | V            | 230                      |
| Capacitatea mandrinei (mm)                      | mm           | 13 - 50                  |
| Putere de iesire (W)                            | W            | 620                      |
| Inapoi  |              | NU                       |
| Control cuplu                                   |              | NU                       |
| Viteze  |              | 2                        |
| Tip motor electric                              |              | Marathon                 |
| Tensiune nominala                               |              | Cu fir - retea electrica |
| Functie de impact                               |              | NU                       |
| Dimensiunea bazei magnetice (mm)                | mm           | 90x190                   |
| Filet ax  |              | MK 2                     |
| Prindere (Inch)                                 |              | MK 2                     |



EUROMASTER SRL, 075100 Romania, Drumul Garii  
Otopeni, nr.6, Oras Otopeni, Jud. Ilfov  
+ 40 21 351 01 06  
marketing@euromasters.ro

