- Powerful high performance 600W motor enables outstanding functionality in fastening with different torques
- Powerful durable clutch system for long industrial usage
- Metal ball socket joint drive system for easy connection
- High torque machine with low kick-back torque
- Delivers 500Nm of torque, ideal for fast tightening and removing of heavy-duty fasteners
- anti-dust ball bearing for more efficiency and higher durability
- Die-cast aluminium housing for optimum heat dissipation and durability
- Ergonomic design enables fatigue free operations in different industries
- Anti-dust, variable-speed switch for accurate bit starting
- Forward and reverse rotation functions

| Model | 2036 |
| :--- | :--- |
| Power | 600 W |
| Voltage | $220-240 \mathrm{~V}$ |
| Frequency | $50-60 \mathrm{~Hz}$ |
| Max Torque | $500 \mathrm{~N} . \mathrm{M}$ |
| Drive | Standard bolt: M18 to M24 <br> Hard bolt: M16 to M22 |
| Bolt Range | 2500 BPM |
| Impact Rate | 1700 RPM |
| No-Load Speed | 5.2 kg |
| Weight | BMC |
| Supplied in | 1 pair carbon brush, 1pc |
| Includes | socket 30, 1pc handle |


$c \in \in$

