

# IMPACT WRENCH 1"

## MI-3800ESR

This industrial impact wrench by Toku has proven capabilities. The MI-3800ESR is developed for tightening and untightening applications. The closed hammer mechanism can virtually not be damaged hence applicable for heavy duty applications. The energy is directly converted to the anvil for maximum power and minimal maintenance. The tool is suitable for use in the industry.

### Characteristics:

- \* Ergonomic design, well balanced
- \* Compact and lightweight
- \* Power adjustable, 4 positions

### Related products



D00100-1-007

Impact Socket Set Long 1" 7-parts

### Related accessories



ATLUB

Air Tool Oil, 1 litre



DOESR-3

Ret Ring



### Specifications

|   |                |
|---|----------------|
| Brand                                     | Toku           |
| Square Drive                              | 1"             |
| Version                                   | R+H            |
| Bolt capacity (mm)                        | 36             |
| Impact mechanism                          | Gesloten Hamer |
| RPM                                       | 4500           |
| Torque (Nm)                               | 2100           |
| Force adjustment                          | R/L 4 Standen  |
| Airconsumption (l/s)                      | 15             |
| Weight (kg)                               | 9,3            |
| Airconnection                             | PT 1/2"        |
| Airpress max. (MPa)                       | 0,63           |
| mm A                                      | 355            |
| mm B                                      | 55             |
| Hosediameter (mm)                         | 13             |
| Safety standard                           | EN ISO 11148-6 |
| Vibration standard                        | EN ISO 28927-2 |
| Vibration value (m/s <sup>2</sup> )       | 10,4           |
| Vibration uncertainty (m/s <sup>2</sup> ) | 1,52           |
| Sound pressure (dB(A))                    | 96             |
| Sound power (dB(A))                       | 107            |
| Sound uncertainty (dB(A))                 | ISO 15744      |
| EAN                                       | 8717981000203  |

