# Impact Wrenches 

## Low weight -High output

- Models with twin hammer impact mechanism for fast run down
- Models with composite housing for best power-to-weight ratio and with durable aluminum and magnesium housing
- Button controlled forward/reverse settings
- Easy one hand operation for pistol grip models
- Ergonomic handles with rubber grip


## Impact Wrenches

## W29-series



W2915
With easy operation the W29-series are your perfect partner for general assembly and tackling the toughest industrial jobs that requires high torque output.

These models features a twin hammer impact mechanism for fast run down with a composite housing for best power-to-weight ratio with four torque settings.

Easy one hand operation (Left or right handed) with button controlled torque setting (forward/ reverse) with a ergonomic handle with anti-slip rubber grip.


W2920

| Model | Bolt size mm | Square drive size in | Torque Forward Nm | Torque Reverse Nm | Torque Range Nm | Free speed r/min | Weight kg | Air consumption I/s | Rec. hose size mm | Air inlet thread BSP | Model type | Impact mechanism | Ordering No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| W2910 | M14 | 3/8" | 310 | 500 | 150-400 | 6500 | 1.2 | 17 | 10 | 1/4" | Pistol | Twin hammer | 8434124850 |
| W2911 | M14 | 1/2" | 370 | 500 | 150-400 | 7300 | 1.2 | 17 | 10 | 1/4" | Pistol | Twin hammer | 8434124851 |
| W2915 | M16 | 1/2" | 710 | 1000 | 200-800 | 7700 | 2.0 | 18 | 10 | 1/4" | Pistol | Twin hammer | 8434124852 |
| W2920 | M30 | 3/4" | 1400 | 1500 | 300-1450 | 5500 | 3.2 | 27 | 13 | 3/8" | Pistol | Twin hammer | 8434124853 |

[^0]
# ImpactWrenches 

## W24-series

These tools features a steel, aluminum and magnesium housing and can handle tough environments providing fast rundown and tightening.

They have powerful impact mechanisms for fast run down with four torque settings.

The W24-series features compact pistol to larger straight models for many different applications.


| Model | $\begin{aligned} & \text { Bolt } \\ & \text { size } \\ & \mathrm{mm} \end{aligned}$ | Square drive size in | Torque - <br> Forward Nm | Torque Reverse Nm | Torque Range Nm | Free speed r/min | Weight kg | Aircon-sumption 1/s | Rec. hose size mm | Air inlet thread BSP | Model type | Impact mechanism | Ordering No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| W2410 | M10 | 1/4" HEX | 98 | 110 | 13-80 | 7000 | 1 | 11 | 10 | 1/4" | Pistol | Twin hammer | 8434124854 |
| W2411 | M10 | 3/8" | 130 | 140 | 13-110 | 7000 | 1 | 11 | 10 | 1/4" | Pistol | Twin hammer | 8434124855 |
| W2412 | M16 | 1/2" | 250 | 350 | 100-300 | 7400 | 1.4 | 13 | 10 | 1/4" | Pistol | Twin hammer | 8434124862 |
| W2415 | M16 | 1/2" | 550 | 750 | 150-650 | 7700 | 2.7 | 20 | 10 | 1/4" | Pistol | Pin clutch | 8434124856 |
| W2420 | M30 | 3/4" | 1450 | 1700 | 650-1300 | 5600 | 5.4 | 26 | 13 | $3 / 8$ " | Pistol | Twin hammer | 8434124857 |
| W2425 | M33 | 1" | 2200 | 2550 | 700-1400 | 4500 | 10.2 | 44 | 19 | 1/2" | Pistol | Pinless | 8434124858 |
| W2427 | M33 | $1 "$ | 1800 | 2200 | 700-1500 | 4500 | 6.7 | 36 | 19 | 1/2" | Straight | Twin hammer | 8434124859 |
| W2428 | M33 | $1 "$ | 2200 | 2800 | 800-1600 | 5000 | 10.5 | 48 | 19 | 1/2" | Straight | Pinless | 8434124860 |

W2415 KIT: Incl. 5 sockets. Sizes: 13, 15, 17, 19 \& 24 mm.
8434124861
Torque range ( $\mathrm{min} / \mathrm{max}$ ) is a calculated value acc. To Skidmore. Performance is depending on air installation and type of bolted joint.

## Ratchet Wrenches

## Compact and powerful!

- Great power-to-weight ratio
- Robust composite housing
- Rubber grip on handle for insulation and comfort
- Easy switch between forward and reverse
- 360 degree adjustable air exhaust


## Ratchet Wrenches

## W26-series

PRO ratchet wrenches are powerful, reversible and designed for easy access in confined spaces.

The tools are light, comfortable and easy to work with, due to their robust composite housing and high power-to-weight ratios.


## Ratchet Wrenches



| Model | Bolt size mm | Square drive size in | Torque range Nm | Free speed r/min | Weight kg | Length mm | Air consumption I/s | $\begin{gathered} \text { Rec. hose } \\ \text { size } \\ \text { mm } \\ \hline \end{gathered}$ | Air inlet thread BSP | Ordering No. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| W2611 | M8 | 1/4" | 4-40 | 280 | 0.55 | 192 | 9 | 10 | 1/4" | 8431035011 |
| W2610 | M8 | $3 / 8{ }^{\prime \prime}$ | 4-40 | 280 | 0.55 | 192 | 9 | 10 | 1/4" | 8431035010 |
| W2621 | M12 | 3/8" | 5-68 | 170 | 1.1 | 271 | 10 | 10 | 1/4" | 8431035021 |
| W2620 | M12 | 1/2" | 5-68 | 170 | 1.1 | 271 | 10 | 10 | 1/4" | 8431035020 |
| W2631 | M14 | 3/8" | 25-80 | 200 | 1.2 | 307 | 11 | 10 | 1/4" | 8431035031 |
| W2630 | M14 | 1/2" | 25-80 | 200 | 1.2 | 307 | 11 | 10 | 1/4" | 8431035030 |

[^1]
[^0]:    Torque range ( $\mathrm{min} / \mathrm{max}$ ) is a calculated value acc. To Skidmore. Performance is depending on air installation and type of bolted joint.

[^1]:    Torque range (min/max) is a calculated value acc. To Skidmore. Performance is depending on air installation and type of bolted joint.

