## 18V ONE+<sup>™</sup> HP Cordless Brushless Performance Impact Wrench (Bare Tool) RIW18X-0

## **SAOBI**<sup>®</sup>





## ONE**H**HP



- ONE+ HP Brushless Impact Wrench ideal for driving or removing large automotive nuts, bolts or construction fixings
- Optimised energy-dense motor spins faster providing more power and our advanced electronics maximise runtime
- Powerful impact mechanism delivers up to 700Nm fastening and 900Nm breakaway torque suitable for high demand applications
- 4 torque settings for added control including AutoStop, a setting optimised for tightening and loosening wheel nuts on cars
- Tri-Beam LED lights illuminate the work area and eliminate shadows on bits and fasteners
- 1/2" square with friction ring for secure socket fitments
- Included belt clip for added convenience

| Article Number   | 5133004960                        |
|--|-----------------------------------|
| Battery pack capacity (Ah)   | -                                 |
| Charger included?  | No                                |
| EAN Code   | 4892210186645                     |
| Impact rate (ipm)  | 0 - 3800                          |
| Max. torque (Nm)   | 900                               |
| No load speed (rpm)  | 0 - 1200 / 0 -<br>2000 / 0 - 2800 |
| No load speed gear 1 (rpm)   | 0 - 1200                          |
| No load speed gear 2 (rpm)   | 0 - 2000                          |
| No load speed gear 3 (rpm)   | 0 - 2800                          |
| No. of batteries supplied  | 0                                 |
| Power  | 18V                               |
| Power  | 18V                               |
| Sound power level (Lwa)(dB(A))   | 111.0                             |
| Sound power level uncertainty [dB[A]]  | 3.0                               |
| Sound pressure level (Lpa)(dB(A))  | 100.0                             |
| Sound pressure level uncertainty [dB[A]]   | 3.0                               |
| Standard equipment   | 1/4" hex adapter,<br>belt clip    |
| Supplied in  | Recyclable Carton                 |
| Torque settings  | 200/350/700/120                   |
| Vibration Impact tightening of fasteners of the maximum capacity of the tool $[m s^2]$                       | 10.9                              |
| Vibration Impact tightening of fasteners of the maximum capacity of the tool uncertainty [m s <sup>2</sup> ] | 1.5                               |
| Weight [without battery] [Kg]  | 1.7                               |
| Weight with battery pack (EPTA) (kg)   | 2.1                               |