18V ONE+™ HP Cordless Brushless 18 Gauge Nailer (Bare Tool) R18GN18X-0









BRUSHLESS



- ONE+™ HP Brushless 18G Nailer is ideal for wide range of fastening jobs in around home and garden
- Optimised energy-dense motor spins faster providing more power and our advanced electronics maximise runtime
- Airstrike™ Technology provides cordless convenience, eliminating the need for a noisy compressor, bulky air hose or expensive gas cartridges
- Fires 18G nails (1.2mm) from 15 54mm long
- Tool less depth of drive adjustment helps protect the work surface and allows proper setting of nail heads
- 2 firing modes, full sequential mode for precision and contact actuation mode for rapid fastening
- Dry-fire lockout prevents the tool working without nails loaded

Power 18V Magazine capacity 105 Nail capacity (mm) 15-54mm Nail type (mm) 1.2 Weight with battery pack (EPTA) (kg) 2.9 (2.0Ah) Article Number 5133005597 Charger included No EAN Code 4892210204882 Magazine capacity brads 105 Nail diameter [mm] 1.2 No. of batteries supplied 0 Sound power level (Lwa) (dB(A)) 83.5 Cound power level (Lwa) (dB(A)) 3.0 Uncertainty (dB(A)) 94.5 Sound pressure level (Lpa) (dB(A)) 3.0 Sound pressure level (Lpa) (dB(A)) 3.0 Sound pressure level (Lpa) (dB(A)) 3.0 Vibration nailing [m s²] 500 x 32mm nails, 2 x no mar shoes, reversible belt hook 5upplied in Over 75% recycled cardboard carton Vibration nailing [m s²] 2.5 Vibration nailing uncertainty [mls²] 1.5 Weight (kg) 2.5 Weight (without battery) (kg) 2.5	 Tool less jam release for easy removal of clear nails 	
Nail capacity (mm) Nail type (mm) 1.2 Weight with battery pack (EPTA) (kg) Article Number 5133005597 Charger included EAN Code 4892210204882 Magazine capacity brads No. of batteries supplied Sound power level (Lwa) (dB(A)) Sound power level (uncertainty (dB(A)) Sound pressure level (uncertainty (dB(A)) Standard equipment 500 x 32mm nails, 2 x no mar shoes, reversible belt hook Supplied in Over 75% recycled cardboard carton Vibration nailing [m s²] Vibration nailing uncertainty [m s²] Weight (kg) 2.5	Power	18V
Nail type (mm) Weight with battery pack (EPTA) (kg) Article Number S133005597 Charger included No EAN Code Magazine capacity brads Nail diameter [mm] No. of batteries supplied Sound power level (Lwa) (dB(A)) Sound power level (Lpa) (dB(A)) Sound pressure level (Lpa) (dB(A)) Sound pressure level (Lpa) (dB(A)) Sound pressure level (Lpa) (dB(A)) Standard equipment S12 S13005597 A892210204882 Magazine capacity brads 105 Nail diameter [mm] 1.2 No. of batteries supplied O Sound power level (Lwa) (dB(A)) Sound pressure level (Lpa) (dB(A)) Sound pressure level (Lpa) (dB(A)) Sound pressure level (Lpa) (dB(A)) Standard equipment S100 x 32mm nails, 2 x no mar shoes, reversible belt hook Supplied in Over 75% recycled cardboard carton Vibration nailing [m s²] Vibration nailing uncertainty [m s²] Weight (kg) 2.5	Magazine capacity	105
Weight with battery pack (EPTA) (kg) Article Number Charger included EAN Code Magazine capacity brads Nail diameter [mm] No. of batteries supplied Sound power level (Lwa) (dB(A)) Sound pressure level (Lpa) (dB(A)) Sound pressure level (Lpa) (dB(A)) Sound pressure level (Lpa) (supplied (DB(A)) Sound pressure level (Lpa) (base of the part of t	Nail capacity (mm)	15-54mm
(EPTA) (kg)2.9 (2.0Ah)Article Number5133005597Charger includedNoEAN Code4892210204882Magazine capacity brads105Nail diameter [mm]1.2No. of batteries supplied0Sound power level (Lwa) (dB(A))83.5Sound power level uncertainty (dB(A))3.0Sound pressure level (Lpa) (dB(A))94.5Sound pressure level uncertainty (dB(A))3.0Standard equipment 500×32 mm nails, $2 \times no$ mar shoes, reversible belt hookSupplied inOver 75% recycled cardboard cartonVibration nailing [m s²]2.5Vibration nailing uncertainty [m s²]1.5Weight (kg)2.5	Nail type (mm)	1.2
$ \begin{array}{c} \text{Charger included} & \text{No} \\ \hline \text{EAN Code} & 4892210204882 \\ \hline \text{Magazine capacity brads} & 105 \\ \hline \text{Nail diameter [mm]} & 1.2 \\ \hline \text{No. of batteries supplied} & 0 \\ \hline \text{Sound power level (Lwa)} & 83.5 \\ \hline \text{(dB(A))} & & & & & \\ \hline \text{Sound power level uncertainty (dB(A))} & & & & \\ \hline \text{Sound pressure level (Lpa)} & 94.5 \\ \hline \text{Sound pressure level uncertainty (dB(A))} & & & & \\ \hline \text{Sound pressure level uncertainty (dB(A))} & & & & \\ \hline \text{Sound pressure level uncertainty (dB(A))} & & & & \\ \hline \text{Standard equipment} & & & & \\ \hline \text{Standard equipment} & & & & \\ \hline \text{Supplied in} & & & & \\ \hline \text{Over 75\% recycled cardboard carton} \\ \hline \text{Vibration nailing uncertainty } & & & \\ \hline \text{Install ing uncertainty } & & \\ \hline \text{Weight (kg)} & & & & \\ \hline \text{Supplied (kg)} & & \\ \hline \text{Supplied (kg)} & & & \\ \hline \text{Supplied (kg)} & & & \\ \hline \text{Supplied (kg)} & & \\ \hline Suppli$, ,	2.9 (2.0Ah)
EAN Code Magazine capacity brads Nail diameter [mm] No. of batteries supplied Sound power level (Lwa) (dB(A)) Sound power level uncertainty (dB(A)) Sound pressure level (Lpa) (dB(A)) Sound pressure level uncertainty (dB(A)) Standard equipment Sound pressure level uncertainty (dB(A)) Sound pressure level uncer	Article Number	5133005597
Magazine capacity brads Nail diameter [mm] 1.2 No. of batteries supplied Sound power level (Lwa) (dB(A)) Sound power level uncertainty (dB(A)) Sound pressure level (Lpa) (dB(A)) Sound pressure level (Lpa) (dB(A)) Sound pressure level uncertainty (dB(A)) Sound pressure level uncertainty (dB(A)) Sound pressure level uncertainty (dB(A)) Standard equipment Supplied in Over 75% recycled cardboard carton Vibration nailing [m s²] Vibration nailing uncertainty [m s²] Weight (kg) 2.5	Charger included	No
Nail diameter [mm] 1.2 No. of batteries supplied 0 Sound power level (Lwa) (dB(A)) 83.5 Sound power level uncertainty (dB(A)) 3.0 Sound pressure level (Lpa) (dB(A)) 94.5 Sound pressure level uncertainty (dB(A)) 3.0 Standard equipment 500×32 mm nails, $2 \times no$ mar shoes, reversible belt hook Supplied in Over 75% recycled cardboard carton Vibration nailing [m s²] 2.5 Vibration nailing uncertainty [m s²] 1.5 Weight (kg) 2.5	EAN Code	4892210204882
No. of batteries supplied 0 Sound power level (Lwa) (dB(A)) 83.5 Sound power level uncertainty (dB(A)) 3.0 Sound pressure level (Lpa) (dB(A)) 94.5 Sound pressure level uncertainty (dB(A)) 3.0 Standard equipment 500×32 mm nails, $2 \times no$ mar shoes, reversible belt hook Supplied in Over 75% recycled cardboard carton Vibration nailing [m s²] 2.5 Vibration nailing uncertainty [m s²] 1.5 Weight (kg) 2.5	Magazine capacity brads	105
Sound power level (Lwa) (dB(A)) Sound power level uncertainty (dB(A)) Sound pressure level (Lpa) (dB(A)) Sound pressure level uncertainty (dB(A)) Sound pressure level uncertainty (dB(A)) Standard equipment 500 x 32mm nails, 2 x no mar shoes, reversible belt hook Supplied in Over 75% recycled cardboard carton Vibration nailing [m s²] Vibration nailing uncertainty [m s²] Weight (kg) 2.5	Nail diameter [mm]	1.2
$ \begin{array}{c c} (dB(A)) & 83.5 \\ \hline Sound power level \\ uncertainty (dB(A)) & 3.0 \\ \hline Sound pressure level (Lpa) \\ (dB(A)) & 94.5 \\ \hline Sound pressure level \\ uncertainty (dB(A)) & 3.0 \\ \hline Standard equipment & 500 x 32mm nails, 2 x no mar shoes, reversible belt hook \\ \hline Supplied in & Over 75\% recycled cardboard carton \\ \hline Vibration nailing [m s^2] & 2.5 \\ \hline Vibration nailing uncertainty \\ [m s^2] & 1.5 \\ \hline Weight (kg) & 2.5 \\ \hline \end{array} $	No. of batteries supplied	0
$\begin{array}{c} \text{uncertainty (dB(A))} & 3.0 \\ \text{Sound pressure level (Lpa)} & 94.5 \\ \text{(dB(A))} & 3.0 \\ \text{Sound pressure level} & 3.0 \\ \text{uncertainty (dB(A))} & 500 \times 32 \text{mm nails, } 2 \times \text{no mar shoes, } \\ \text{reversible belt hook} \\ \text{Supplied in} & \text{Over 75\% recycled cardboard carton} \\ \text{Vibration nailing } [\text{m} \text{s}^2] & 2.5 \\ \text{Vibration nailing uncertainty} & 1.5 \\ \text{Weight (kg)} & 2.5 \\ \end{array}$		83.5
$ \begin{array}{c} \text{(dB(A))} & \text{94.5} \\ \text{Sound pressure level} \\ \text{uncertainty (dB(A))} & 3.0 \\ \text{Standard equipment} & 500 \times 32 \text{mm nails, } 2 \times \text{no mar shoes, } \\ \text{reversible belt hook} \\ \text{Supplied in} & \text{Over 75\% recycled cardboard carton} \\ \text{Vibration nailing } [\text{m} \text{s}^2] & 2.5 \\ \text{Vibration nailing uncertainty} \\ [\text{m} \text{s}^2] & 1.5 \\ \text{Weight (kg)} & 2.5 \\ \end{array} $	•	3.0
uncertainty (dB(A)) Standard equipment Supplied in Over 75% recycled cardboard carton Vibration nailing [m s²] Vibration nailing uncertainty [m s²] Weight (kg) 3.0 3.0 3.0 3.0 3.0 3.0 500 x 32mm nails, 2 x no mar shoes, reversible belt hook 2 x no mar shoes, reversible belt hook 3.0 1.5 Supplied in Over 75% recycled cardboard carton Vibration nailing uncertainty [m s²] Vibration nailing uncertainty [m s²]		94.5
Standard equipment reversible belt hook Supplied in Over 75% recycled cardboard carton Vibration nailing $[m s^2]$ 2.5 Vibration nailing uncertainty $[m s^2]$ 1.5 Weight (kg) 2.5	•	3.0
Vibration nailing $[m s^2]$ 2.5 Vibration nailing uncertainty $[m s^2]$ 1.5 Weight (kg) 2.5	Standard equipment	· · · · · · · · · · · · · · · · · · ·
Vibration nailing uncertainty 1.5 $[m s^2]$ 2.5	Supplied in	Over 75% recycled cardboard carton
[m s²] 1.5 Weight (kg) 2.5	Vibration nailing [m s²]	2.5
		1.5
Weight (without battery) (kg) 2.5	Weight (kg)	2.5
	Weight (without battery) (kg)	2.5