18V ONE+™ HP Cordless Brushless Performance Angle Grinder (Bare Tool)

RAG18X-0











- Optimised energy-dense motor spins faster providing more power and our advanced electronics maximise runtime
- 9,200 rpm no load speed provides the best balance of speed and power for corded like performance
- Electronic anti-kickback technology shuts the tool down when a jam is detected improving user safety
- Easy actuation paddle switch provides great control for handling
- Tool-less wheel guard and nut for easy accessory fitting



Disc diameter (mm) No. of batteries supplied Bore size (mm) Weight with battery pack (EPTA) (kg) Article Number Standard equipment Sound pressure level uncertainty (dB(A)) Sound pressure level uncertainty (dB(A)) Sound pressure level Standard equipment Auxiliary handle, 2 in 1 guard, cutting disc, grinding disc Supplied in Recyclable Carton Switch type Paddle (Deadman) switch Variable speed Vibration grinding (m/s²) Weight (without battery) (kg) Page 2 O 2 Veight with battery supplied Q 2,9(4.0Ah) 2,9(4.0Ah) Auxiliary bands Auxiliary	Power	18V
Weight with battery pack (EPTA) (kg) Article Number 5133005011 Battery pack capacity (Ah) Battery type Charger included No EAN Code 4892210189639 No load speed (rpm) Sound power level (Lwa) (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 Standard equipment Auxiliary handle, 2 in 1 guard, cutting disc, grinding disc Supplied in Recyclable Carton Switch type Paddle (Deadman) switch Variable speed No Vibration grinding (m/s²) 1.5	Disc diameter (mm)	125
Weight with battery pack (EPTA) (kg) Article Number 5133005011 Battery pack capacity (Ah) Battery type Charger included EAN Code Sound speed (rpm) Sound power level (Lwa) (dB(A)) Sound pressure level (Lpa) (dB(A)) Sound pressure level (Lpa) (dB(A)) Sound pressure level (Lpa) (AB(A)) Sound pressure level (AB(A)) Sound pressure l	No. of batteries supplied	0
(EPTA) (kg)2.9(4.0Ah)Article Number5133005011Battery pack capacity (Ah)-Battery type-Charger includedNoEAN Code4892210189639No load speed (rpm)9200Sound power level (Lwa) (dB(A))89.0Sound power level uncertainty (dB(A))3.0Sound pressure level (Lpa) (dB(A))78.0Sound pressure level uncertainty (dB(A))3.0Spindle sizeM14Standard equipmentAuxiliary handle, 2 in 1 guard, cutting disc, grinding discSupplied inRecyclable CartonSwitch typePaddle (Deadman) switchVariable speedNoVibration grinding uncertainty (m/s²)5.4Vibration grinding uncertainty (m/s²)1.5	Bore size (mm)	22
Battery pack capacity (Ah) Battery type Charger included No EAN Code 4892210189639 No load speed (rpm) 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)) Sound pressure level So	, ,	2.9(4.0Ah)
Battery type — Charger included No EAN Code 4892210189639 No load speed (rpm) 9200 Sound power level (Lwa) (dB(A)) 89.0 (dB(A)) 3.0 uncertainty (dB(A)) 78.0 (dB(Article Number	5133005011
Charger included No EAN Code 4892210189639 No load speed (rpm) 9200 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)) Spindle size M14 Standard equipment Auxiliary handle, 2 in 1 guard, cutting disc, grinding disc Supplied in Recyclable Carton Switch type Paddle (Deadman) switch Variable speed No Vibration grinding (m/s²) Standard equipment No Vibration grinding (m/s²) 1.5	Battery pack capacity (Ah)	
EAN Code 4892210189639 No load speed (rpm) 9200 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)) Spindle size M14 Standard equipment Auxiliary handle, 2 in 1 guard, cutting disc, grinding disc Supplied in Recyclable Carton Switch type Paddle (Deadman) switch Variable speed No Vibration grinding (m/s²) Vibration grinding uncertainty (m/s²) 1.5	Battery type	_
No load speed (rpm) 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)) Spindle size M14 Standard equipment Auxiliary handle, 2 in 1 guard, cutting disc, grinding disc Supplied in Recyclable Carton Switch type Paddle (Deadman) switch Variable speed No Vibration grinding (m/s²) Signalia (m/s²) No Vibration grinding uncertainty (m/s²)	Charger included	No
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)) Spindle size M14 Standard equipment Auxiliary handle, 2 in 1 guard, cutting disc, grinding disc Supplied in Recyclable Carton Switch type Paddle (Deadman) switch Variable speed No Vibration grinding (m/s²) Vibration grinding uncertainty (m/s²) 1.5	EAN Code	4892210189639
(dB(A)) 89.0 Sound power level uncertainty (dB(A)) 3.0 Sound pressure level (Lpa) (dB(A)) 78.0 Sound pressure level uncertainty (dB(A)) 3.0 Spindle size M14 Standard equipment Auxiliary handle, 2 in 1 guard, cutting disc, grinding disc Supplied in Recyclable Carton Switch type Paddle (Deadman) switch Variable speed No Vibration grinding (m/s²) 5.4 Vibration grinding uncertainty (m/s²) 1.5	No load speed (rpm)	9200
uncertainty (dB(A)) Sound pressure level (Lpa) (dB(A)) Sound pressure level uncertainty (dB(A)) Spindle size Standard equipment Standard equipment Auxiliary handle, 2 in 1 guard, cutting disc, grinding disc Supplied in Recyclable Carton Switch type Paddle (Deadman) switch Variable speed No Vibration grinding (m/s²) Vibration grinding uncertainty (m/s²) 1.5		89.0
(dB(A)) 78.0 Sound pressure level uncertainty (dB(A)) 3.0 Spindle size M14 Standard equipment Auxiliary handle, 2 in 1 guard, cutting disc, grinding disc Supplied in Recyclable Carton Switch type Paddle (Deadman) switch Variable speed No Vibration grinding (m/s²) 5.4 Vibration grinding uncertainty (m/s²) 1.5	•	3.0
uncertainty (dB(A)) Spindle size M14 Standard equipment Supplied in Switch type Paddle (Deadman) switch Variable speed Vibration grinding (m/s²) Vibration grinding uncertainty (m/s²)		78.0
Standard equipment Auxiliary handle, 2 in 1 guard, cutting disc, grinding disc Supplied in Recyclable Carton Switch type Paddle (Deadman) switch Variable speed No Vibration grinding (m/s²) Vibration grinding uncertainty (m/s²) 1.5		3.0
Standard equipment disc, grinding disc Supplied in Recyclable Carton Switch type Paddle (Deadman) switch Variable speed No Vibration grinding (m/s²) 5.4 Vibration grinding uncertainty (m/s²) 1.5	Spindle size	M14
Switch type Paddle (Deadman) switch Variable speed No Vibration grinding (m/s²) 5.4 Vibration grinding uncertainty (m/s²) 1.5	Standard equipment	
Variable speedNoVibration grinding (m/s²)5.4Vibration grinding uncertainty (m/s²)1.5	Supplied in	Recyclable Carton
Vibration grinding (m/s²) 5.4 Vibration grinding uncertainty (m/s²) 1.5	Switch type	Paddle (Deadman) switch
Vibration grinding uncertainty (m/s²) 1.5	Variable speed	No
uncertainty (m/s²)	Vibration grinding (m/s²)	5.4
Weight (without battery) (kg) 2.1	0 0	1.5
	Weight (without battery) (kg)	2.1