

REMACHADORA DE BATERIA

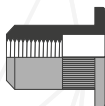


# IERO 8.0

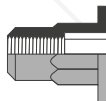
M3 - M8

Acero/ Aluminio/ A2

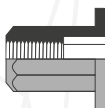
Steel/ Aluminium/ Stainless Steel



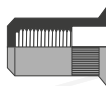
Cilíndrica Ranurada



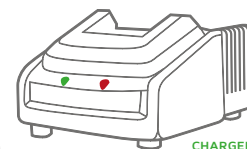
Semi Hexagonal Abierta



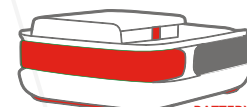
Hexagonal Abierta



Cilíndrica Ranurada Cerrada



CHARGER



BATTERY



## DATOS TÉCNICOS

Remachadora para tuercas	M3 - M8
Carrera	8mm
Fuerza de tracción	22,500N
Cargador	100-240VAC•50-60Hz•18VDC•2,5A max•0,37 kgs
Batería	5 cells • C 2.0 Ah • W 0,36 kg • 18V • Li-ion
Potencia	DC motor 18V
Materiales de la tuerca	Acero • Aluminio • A2
Tipos de tuerca	Cabeza Ancha • Reducida • Avellanada / Cuerpo Cilíndrico • Semi Hexagonal y Hexagonales
Indicadores led	Indicador de carga Bateria led • 3 leds para la aplicación
Peso	2,37kgs

## SPECIFICATIONS

Rivet tool for Rivet Nuts	M3 - M8
Stroke	8mm
Traction power	22,500N
Charger	100-240VAC•50-60Hz•18VDC•2,5A max•0,37 kgs
Battery	5 cells • C 2.0 Ah • W 0,36 kg • 18V • Li-ion
Power	DC motor 18V
Material	Steel • Aluminium • Stainless Steel
Types	Flat • Reduced • Countersunk Head / Cilyndrical • Half and Full Hexagonas Body
Light indicators	Battery light indicator • 3 led lights for application
Tool weight	2,37kgs