



# **More Compact** and Lightweight









# **Great tool balance and Lightweight**



### **Cutting capacities**

	M10	M8	M6
Mild Steel	$\checkmark$	$\checkmark$	$\checkmark$
Stainless steel	_	$\checkmark$	$\checkmark$
v			

\*Depending on the type of steel threaded rod, deburring may be necessary after cutting.

# Overhead applications

Performs stable cutting even on the floor

-----

Blade cover • can be used as a rod support

Rod guide There are two rod guide positions





Max. size of threaded rod **M10** 

Compatible sizes of threaded rod **M10, M8, M6** 



### Accessories

### Long life cutter blade

- High rigidity
- Double-edged blade

Both fixed blade and movable blade are double-edged and can be reversed as "new" ones.



Clean cut surface Burr-free cuts allow for easy nut tightening



	Туре	Cutting capacities	Part No.
mm screw	Mild steel - Stainless steel	M6	199087-8
	Mild steel - Stainless steel	M8	199085-2
	Mild steel	M10	199083-6

Specification		Work volume on a single full battery charge (BL1041B)
Max Cutting Capacity	Mild Steel: M10	W3/8 Mild steel
	Stainless Steel: W3/8	
Min. Cutting Length	20 mm	about <b>700</b> rods
Work Amount (pcs)	M10 (Mild Steel) w/BL1041B: 550	
Dimensions (L x W x H)	180x107x289 mm	W3/8 Stainless steel
Net weight	2.8 kg	
		about <b>550</b> rods
Standard Equipment: Cutte	r Blade, Hex socket head bolt, Blade Cover,	M10 Mild steel
Depth Gauge, Thumb screw, He	ex Wrench.	WITO WITO Steel
Mevers Brake	ing 😽 Built-in Job light	about <b>550</b> rods

Available Variants						
Туре	Variants	Batteries/pcs	Charger	Carry Case		
Without Battery and Charger	SC103DZ	0	NO	NO		

