

Technical Data.

TruTool C 160 Li-ion Slitting Shear TruTool C 160 Li-ion Slitting Shear with chip clipper		TruTool PN 130 Li-ion Profile Nibbler
Steel 57,000	0.063 in.	0.051 in.
Steel 85,000	0.047 in.	0.031 in.
Smallest radius	3.5 in.	1 in.
Working speed	16 – 29 ft/min	8 ft/min
Start hole diameter	0.6 in.	0.6 in.
Weight (with 2Ah / 4Ah)	3 / 3.5 lbs.	3 / 3.5 lbs.

TruTool DD 1010 Li-ion Drill Driver		
Quick- release drill chuck	0.4 in.	
Max. drill performance (steel / wood)	0.3 / 0.8 in.	
Max. torque (soft / hard)	11 / 15 ft lbs.	
Torque settings	17 + drilling	
Idle speed (1st / 2nd gear)	440 / 1450 1/min.	
Weight (with 2Ah / 4Ah)	2.5 / 3 lbs.	

Benefits at a glance.

TruTool C 160 / C 160 with chip clipper Slitting Shear

- Distortion-free, high quality cutting
- Machine can be pulled out of the work piece and restarted
- The right blade for every application, quick blade exchange

TruTool DD 1010 Drill Driver

- Powerful 2-speed motor with quick-stop function
- Extremely high operating comfort: balanced design and lightweight
- Soft grip for secure handling and low vibration

Battery and charger

- Individual electrical cell monitoring protects from overload, over heating, and deep discharge
- Built-in micro-processor controls an optimal charge/discharge
- Process for high efficiency and long battery life

Power- head technology

- Latest Li-ion technology combined with a battery optimized aluminum gear head
- 10.8V battery produces output comparable to a 14.4V battery

