



**Compact.  
Durable.  
Powerful.**

## TRUMPF Power Tools

18v Screwdrivers





# Strong 18 V screwdrivers

Powerful, high torque and long battery run time combined with the latest 18 V lithium-ion battery technology and a brushless motor. This is what makes the powerful all-round machines consisting of drill driver, hammer drill and impact driver so impressive. The screwdrivers for professionals are suitable for a wide variety of screwdriving and drilling applications and are perfect for ergonomic handling thanks to their compact design and low weight.



## Brushless motor

### 40 % longer battery

The high power density combined with a high efficiency ensure up to 40 % longer battery run time per charge.

### 100 % longer service life

The BL motors have an above-average service life and are particularly low-maintenance.



## General advantages of the 18 V screwdrivers

- Brushless and low-wear motor for up to 40 % longer battery run time per charge
- Innovative lithium-ion battery technology with capacities up to 5 Ah. The batteries of all 18 V cordless machines from TRUMPF are compatible with each other.
- Lithium-ion batteries with low energy loss and long battery run time are also protected against overheating and deep discharge
- Ergonomic soft grip for fatigue-free working
- Right/left hand rotation with switch-on lock
- Quick-stop function for maximum safety when screwing
- Integrated LED light for illuminating the work area

## It's your choice

**5 Ah battery:**  
Durable and powerful

**2 Ah battery:**  
Small, handy and light



DD 1813/HD 1813

# Drill driver / Hammer drill



## Cordless drill driver TruTool DD 1813 Li-Ion 18 V + Cordless hammer drill TruTool HD 1813 Li-Ion 18 V

- Brushless motor with high power density and efficiency
- Ergonomic soft grip for grip-safe handling and low-vibration work
- Integrated LED light; perfectly positioned to illuminate the work area
- Right/left hand rotation with switch-on lock

### Applications

- Drilling and screwing in metal and wood. With the hammer drill you can even work in masonry
- Tapping and pilot hole drilling in metal

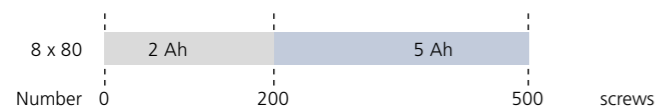
### \*Included accessories TruTool DD 1813 + TruTool HD 1813

2x 5 Ah battery 18 V, charger LG 18V/10,8 V, handle (only TruTool HD 1813), belt clip, TRUMPF Box S2

### TruTool DD 1813 and TruTool HD 1813:

Number of screw turns per battery charge

Tested material: Wood. Size of screws: 8 x 80 mm



Technical data		TruTool DD 1813 Li-Ion 18 V	TruTool HD 1813 Li-Ion 18 V
Number of gears		2	2
Quick-action drill chuck	mm	13	13
Max. drill performance-Ø steel	mm	13	13
Max. drill performance Ø wood	mm	32	32
Max. drill performance-Ø masonry	mm		13
Torque levels		15 + drill setting	21 + drill setting + hammer drill setting
Max. torque (soft / hard)	Nm	25 / 56,5	25 / 56,5
Idle speed (1st/2nd gear)	1/min	0 - 560 / 0 - 1'900	0 - 560 / 0 - 1'900
Impact frequency (1st/2nd gear)	1/min		0 - 9'520 / 0 - 32'300
Voltage	V	18	18
Weight (with 5 Ah battery)	kg	1,9	2
Weight (with 2 Ah battery)	kg	1,6	1,7

Subject to changes.

\* Rechargeable battery sizes and packaging versions may change depending on the ordered version



ID 1861

# Impact driver



3 torque increments

Quick-stop function for maximum safety

Anvil hexagon socket 1/4"

Lightweight with extremely short design

Low-kickback working at high torques

### Cordless impact driver ID 1861 Li-Ion 18 V

- Brushless motor with high power density and efficiency
- Ergonomic soft grip for grip-safe handling and low-vibration work
- Integrated LED light; perfectly positioned to illuminate the work area
- Right/left hand rotation with switch-on lock

### Applications

- For fastening and/or loosening screws in metal, wood and masonry

### \* Included accessories

2x5 Ah battery 18 V, charger LG 18V/10.8V, belt clip, TRUMPF Box S2

### TruTool ID 1861:

Number of screw turns per battery charge

Tested material: Wood. Size of screws: 8 x 80 mm



### Technical data

		TruTool ID 1861 Li-Ion 18 V
Anvil		Hexagon socket 1/4"
Torque increments		3
Torque settings	Nm	50 / 90 / 155
Screws-Ø max.	mm	M18
Impact frequency (1st/2nd/3rd level)	1/min	0 - 1'600 / 0 - 2'300 / 0 - 3'200
Idle speed (1st/2nd/3rd level)	1/min	0 - 1'200 / 0 - 1'800 / 0 - 2'500
Voltage	V	18
Weight (with 5 Ah battery)	kg	1,7
Weight (with 2 Ah battery)	kg	1,4

Subject to changes.

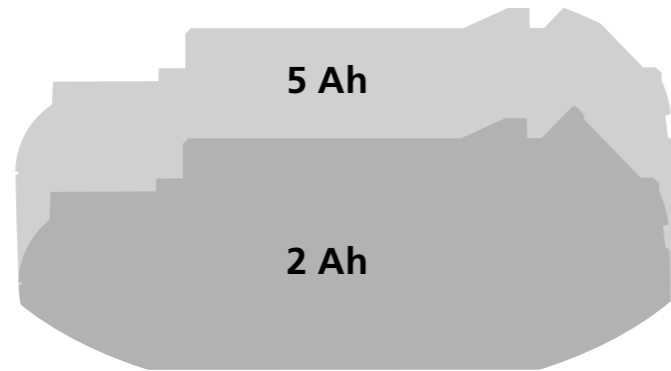
\*Rechargeable battery sizes and packaging versions may change depending on the ordered version



# You choose. We deliver.

**5 Ah:**  
**Durable and powerful.**  
**For maximum battery run time.**

Weight: 680 g  
Size (LxWxH) 115 x 80 x 66 mm



5 Ah

2 Ah

**2 Ah:**  
**Small, handy and light.**  
**For work in narrow spaces.**

Weight: 380 g  
Size (LxWxH) 115 x 80 x 46 mm

### Well packed

The 18 V cordless screwdrivers are stored safely in the stable and impact-resistant TRUMPF box. When storing, the boxes can be stacked on top of each other and linked together with a simple twist. Alternatively the screwdrivers also come in a TRUMPF cardboard box.



### 5-year warranty

Extend the legal warranty of your machine to a 5-year warranty. Free of charge. Only condition: Register your device within four weeks from the date of purchase. The quickest and most convenient way to get a 5-year warranty is to register online at [www.trumpf.com](http://www.trumpf.com).

# Also of interest.

## Cordless drill driver TruTool DD 1010 Li-Ion 10,8 V

The handy 10,8 V cordless drill driver DD 1010 is characterised by its ergonomic design and high ease of use. With a powerful 2-gear transmission, it draws its power from a 10,8 V lithium-ion battery.



Technical data		
TruTool DD 1010 Li-Ion 10,8 V		
Gears		2
Quick-release drill chuck	mm	10
Max. drill performance-Ø steel	mm	8
Max. drill performance-Ø wood	mm	20
Torque settings		17 + drilling
Max. torque (soft / hard)	Nm	15 / 30
Voltage	V	10,8
Weight (with 2 Ah-battery)	kg	1,1
Weight (with 4 Ah-battery)	kg	1,3

Subject to changes.

## Other 18 V cordless machines

In addition to the new 18 V screwdrivers, TRUMPF has these other 18 V tools in the system: slitting shears C 200 and C 250, the shear S 250, the nibbler N 200 and the profile nibblers PN 200 and PN 201, the seam lockers F 300 and F 301 as well as the power fastener TF 350. All 2 Ah-, 4 Ah- and 5 Ah-batteries of the 18 V cordless machines are interchangeable. Ideally suited if you have several machines in use.





## Order numbers

Here you find your order numbers

Order numbers					
18 V cordless machines		Packaging	DE/CH	GB	USA
<b>Drill driver TruTool DD 1813 Li-Ion 18 V</b>					
2x 5 Ah battery		TRUMPF Box	2349463	2336282	2336283
2x 2 Ah battery		TRUMPF Box	2336281		
1x 2 Ah battery, 1x 5 Ah battery		TRUMPF Box	2349464		
2x 5 Ah battery		TRUMPF Cardboard Box	2349468	2349481	2349482
2x 2 Ah battery		TRUMPF Cardboard Box	2349465		
1x 2 Ah battery, 1x 5 Ah battery		TRUMPF Cardboard Box	2349469		
Solo (without batteries and charger)		TRUMPF Cardboard Box	2336443		
<b>Hammer drill TruTool HD 1813 Li-Ion 18 V</b>					
2x 5 Ah battery		TRUMPF Box	2349945	2336286	2336287
2x 2 Ah battery		TRUMPF Box	2336284		
1x 2 Ah battery, 1x 5 Ah battery		TRUMPF Box	2349946		
2x 5 Ah battery		TRUMPF Cardboard Box	2349948	2349950	2349981
2x 2 Ah battery		TRUMPF Cardboard Box	2349947		
1x 2 Ah battery, 1x 5 Ah battery		TRUMPF Cardboard Box	2349949		
Solo (without batteries and charger)		TRUMPF Cardboard Box	2336447		
<b>Impact driver TruTool ID 1861 Li-Ion 18 V</b>					
2x 5 Ah battery		TRUMPF Box	2350024	2336290	2336291
2x 2 Ah battery		TRUMPF Box	2336289		
1x 2 Ah battery 1x 5 Ah battery		TRUMPF Box	2350025		
2x 5 Ah battery		TRUMPF Cardboard Box	2350027	2350029	2350030
2x 5 Ah battery		TRUMPF Cardboard Box	2350026		
1x 2 Ah battery, 1x 5 Ah battery		TRUMPF Cardboard Box	2350028		
Solo (without batteries and charger)		TRUMPF Cardboard Box	2336448		
<b>Charger and battery for 18 V</b>					
Charger LG 18 V/10,8 V			2272666	2275871	2275872
Battery, 2 Ah		18 V	2272664		
Battery, 5 Ah		18 V	2336445		
<b>10,8 V cordless machines</b>					
<b>Drill driver TruTool DD 1010 Li-Ion 10,8 V</b>					
2x 2 Ah battery		TRUMPF Box	1957233	1965669	1965691
2x 2 Ah battery		TRUMPF Cardboard Box	1965693	1965694	1965695
Solo (without batteries and charger)		TRUMPF Cardboard Box	1965697		

## Legend

You can find the symbols on the machine pages



### Li-Ion technology

Battery-powered machines with 18 V drive



### Brushless motor

Low-wear and tear motor for maximum longevity



### Softgrip

Ensures optimum and convenient machine control and minimizes vibration



### Overload protection

Protects the motor from over-heating



## Good Thinking

**At Lindab**, good thinking is a philosophy that guides us in everything we do. We have made it our mission to create a healthy indoor climate – and to simplify the construction of sustainable buildings. We do that by designing innovative products and solutions that are easy to use, as well as offering efficient availability and logistics. We are also working on ways to reduce our impact on our environment and climate. We do that by developing methods to produce our solutions using a minimum of energy and natural resources, and by reducing negative effects on the environment. We use steel in our products. It's one of few materials that can be recycled an infinite number of times without losing any of its properties. That means less carbon emissions in nature and less energy wasted.

**We simplify construction**

### Lindab Ltd

Lindab Ventilation Branches

Aberdeen	01224 708582	Exeter	01626 835032	Manchester	0161 876 0688
Basildon	01268 532016	Gateshead	0191 482 5995	Norwich	01603 747532
Belfast	02890 781607	Glasgow	0141 419 3800	Nottingham	0115 985 1923
Birmingham	0121 552 6100	High Wycombe	01494 463490	Sheffield	0114 244 5444
Bristol	0117 977 1345	Kent	01474 579800	Southampton	02380 262111
Cardiff	02920 794503	Leeds	0113 297 1111	Stoke-on-Trent	01782 383460
Croydon	0208 603 0850	Leicester	0116 255 6044		
Enfield	0208 805 3656	Lincoln	01522 567087		

**Email:** [sales@lindab.co.uk](mailto:sales@lindab.co.uk)  
**Web:** [lindab.co.uk](http://lindab.co.uk)  
**Eshop:** [lindab.co.uk/eshop](http://lindab.co.uk/eshop)

© 2020 Lindab Ltd. is a registered trademark of Lindab Ltd, as are the designation of our product ranges. Lindab Ltd reserves the right to make alterations without prior notice.

Whilst every care has been taken in the preparation of this brochure, some changes may have occurred since publication. Lindab Ltd is not responsible for omissions or typographical errors.

