



Great freedom of choice – DRALL+ screwdrivers



A new challenge every day, a new tool every day to meet that challenge. The **DRALL+** series was developed for professionals faced with new challenges on a daily basis. Development focussed on three crucial user requirements: durability and reliability, safety in use, pleasant to handle. These requirements are met in full by **DRALL+** screwdrivers – in fact, they feel so natural, you will hardly notice them.

The profiles

DRALL+ is available for the following screwhead profiles:

- ⊖ Slotted
- ⊕ PH cross-head
- ⊕ PZ cross-head
- ⊕ TORX®
- ⊕ TORX® Tamper Resistant with a central bore
- Hex
- ⊕ TORQ-SET®

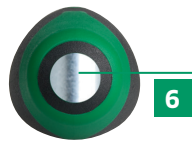


4 handle sizes

The handle sizes for the **DRALL+** screwdrivers are designed specifically to match the drive profiles.



6



1

The hand-stop helps to stop injuries – Flange-like design. Supports your hand in the direction of the blade to prevent it slipping off the handle. Features integrated anti-roll shape.

2

The multifunctional section – The lower end of the handle is deliberately made extra-long. This enables the thumb and index finger to wrap around more easily and spin the screwdriver.

3

The transmission zone – The rounded cross-section in the central area combines maximum grip and easy turning.

4

The elastic handle components – The soft rubber textured thermoplastic elastomer (TPE) fits snugly in the hand. These sections are injection moulded around the hard core and bonded to it inseparably.

5

The firm handle components – The green zones are made of high-grade, impact-safe polypropylene (PP). The tang is anchored in the core to allow force to be transferred through it.

6

Impact-resistant cap – For use under extreme conditions, the **DRALL+** is also available with a metal impact cap.

VDE insulated screwdrivers: High-grade materials and durability testing guarantee absolute safety when working on AC systems up to 1000 V (effective voltage) or 1500 V DC.