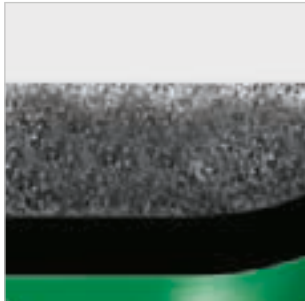




The power is where you put it with the **3K DRALL® screwdriver series**

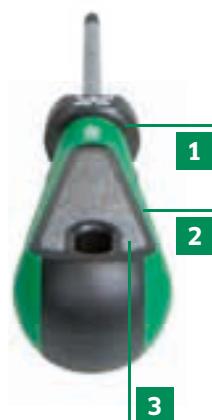


The efficiency with which you use a screwdriver in your daily work, and the safety with which you work, depend to a large extent on the quality of the tool. It is not just the use of high-grade materials but also the shape that matters – in particular the shape of the handles – if you want to stay in control. STAHLWILLE's **3K DRALL®** screwdrivers unite these positive qualities in a manner which is close to perfect. The result is a longlife, ergonomically designed tool providing easy working combined with maximum force transmission – even with greasy hands.

3K DRALL® screwdrivers are available in sets conveniently positioned in plastic inlays or TCS safety inlays, designed for use with STAHLWILLE Tool Trolleys and Tool Boxes.



6



1

3K DRALL® handles are made up of 3 components:
1st component – Extremely resistant, impact-safe core made of black polypropylene (PP).

2

2nd component – Soft, heat-bonded inlay made of easy-to-grip thermoplastic elastomer (TPE).

3

3rd component – Two large surfaces coated with special fibres, resistant long-term to solvents to improve force transmission and work safety.

4

Additional Tommy-bar hole – When things get really tough, the additional Tommy-bar hole will cope with a fair amount of torque.



Blades – Made of high-grade Chrome Alloy Steel. Through-hardened. Anchored firmly in the haft due to the extra-wide, forged tang. High resistance to bending.



Tips – Black, extremely tough, retain their shape. Whether you use the straight-bladed or Phillips type – the crosshatched blade tips will accurately transmit maximum force to the screw head.