

308

Wiha SoftFinish®. The Specialist for Dry & General Applications.

6,5×125 Withar Soft



The right tool at a glance, thanks to the printed screw symbol on the handle end.

Due to the solid steel cap and hex blade extending through the handle, there is no loss of impact energy when a precise hammer blow is applied.

Blade with hex bolster for wrenches to use on particularly tight screws.



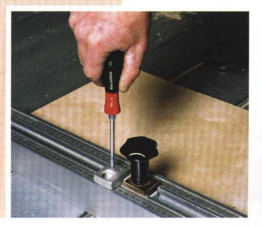


SoftFinish® Advantages:

- Multi-component SoftFinish® handle provides maximum user comfort
- · Ergonomically perfect handle design
- Available in versions with round blade, hex blade or hex blade with solid steel cap
- Blade made of high quality chrome-vanadium-molybdenum steel, through-hardened and chrome plated
- Wiha ChromTop-finish on tip for a perfect fit every time
- Printed screw symbol on handle end for fast identification

The Wiha SoftFinish® zone features a solid moulded core with soft outer grip. This requires less force, yet achieves 40% more torque than conventional handles. The handle is shaped to fit comfortably in the hand, providing maximum torque forces in dry and general working conditions.

If a stuck screw has to be loosened, a precise hammer blow can be applied to the solid steel cap. Due to the hex blade extending trough the handle to the steel cap, there is no loss of impact energy.







Wiha SoftFinish®. The Specialist for Dry & General Applications.

For TORX® & TORX PLUS® Screws.

1730 x 110 With Soft Farish 360

TORX® Screwdriver

Handle

Blade: High quality chrome-vanadium-molybdenum steel, through

hardened, chrome-plated.

Wiha ChromTop finish on tip for a perfect fit every time.

Ergonomic Wiha SoftFinish® handle, multi-component with

roll-off protection.

Application: Especially for dry and general applications.

Order-No.		==	==	•:	-÷	_	
26259 4	Т3	60	164	2.5	23	10	28192 4 4 75
26260 0	T4	60	164	2.5	23	10	
01285 4	T5	60	164	2.5	23	10	and a least parties
01286 1	T6	60	164	3.5	23	10	831-633
01287 8	T7	60	164	3.5	23	10	831-645
01288 5	T8	60	164	3.5	23	10	831-657
01289 2	Т9	60	171	4.0	30	10	831-669
012908	T10	80	191	4.0	30	10	831-670
01291 5	T15	80	191	4.0	30	10	831-682
01292 2	T20	100	233	4.0	36	10	831-694
01293 9	T25	100	233	4.5	36	10	831-700
01294 6	T27	115	233	5.5	36	10	331-712
01295 3	T30	115	233	6.0	36	10	831-724
01296 0	T40	130	254	7.0	41	10	831-736
01297 7	T45	130	254	8.0	41	10	831-748

For TORX®TR Security Screws.



362 TR TORX®TR (Tamper Resistant) Screwdriver.

Blade: High quality chrome-vanadium-molybdenum steel, through

hardened, chrome-plated.

Wiha ChromTop finish on tip for a perfect fit every time.

Tip drilled to fit TORX®TR screws.

Handle: Ergonomic Wiha SoftFinish® handle, multi-component with

roll-off protection.

Application: For TORX®TR Security Screws.

Order-No.	★	==	==	•:	-÷	_	
03106 0	TR7	60	164	3.5	23	10	
03107 7	TR8	60	164	3.5	23	10	
03108 4	TR9	60	171	4.0	30	10	
01300 4	TR10	80	191	4.0	30	10	512-224
01301 1	TR15	80	191	4.0	30	10	215-569
013028	TR20	100	211	4.0	30	10	215-570
01303 5	TR25	100	211	4.5	30	10	282-182
01304 2	TR27	115	233	5.5	36	10	282-196
01305 9	TR30	115	233	6.0	36	10	282-200
01306 6	TR40	130	254	7.0	41	10	



Handle:



362 IP TORX PLUS® Screwdriver.

Blade: High quality chrome-vanadium-molybdenum steel, through

hardened, chrome-plated.

Wiha ChromTop finish on tip for a perfect fit every time.

Ergonomic Wiha SoftFinish® handle, multi-component with

roll-off protection.

Application: Especially for dry and general applications.

Order-No.		==	==	•!	-÷	-	
26091 0	6IP	60	164	3.5	23	10	
26093 4	7IP	60	164	3.5	23	10	
26095 8	8IP	60	164	3.5	23	10	
26097 2	9IP	60	171	4.0	30	10	
26099 6	10IP	80	191	4.0	30	10	
26101 6	15IP	80	191	4.0	30	10	
26103 0	20IP	100	233	4.0	36	10	
26105 4	25IP	100	233	4.5	36	10	
26107 8	27IP	115	233	5.5	36	10	
26109 2	30IP	115	233	6.0	36	10	
26111 5	40IP	130	254	7.0	41	10	



Ergonomics.

Ergonomically designed hand tools improve operator comfort, reduce injuries and increase productivity.