# Wiha Finish Handle Concept.

The Revolution in Screwdriver Design.

Wiha SoftFinish®



Wiha MicroFinish®



Introducing the next generation of screw-drivers from Wiha: the Soft-Finish® and the MicroFinish®, because functionality and ergonomic styling together make up the most important aspect of a screw-driver.

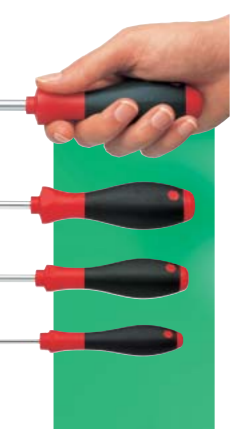
The generation of Wiha Finish handles with its total of four handle sizes was developed on the basis of extensive studies into handle ergonomics with the support of high-profile research institutes. The result is a completely ergonomic design and optimal handle lengths and diameters. The user is guaranteed a perfect hold with every handle size.

The feel good factor
Due to the combination of material
and handle size, each Finish screwdriver fits perfectly into the palm
of the hand. There is no strain on
muscles, ligaments and joints, with
the result that minimum force is
required for maximum torque.

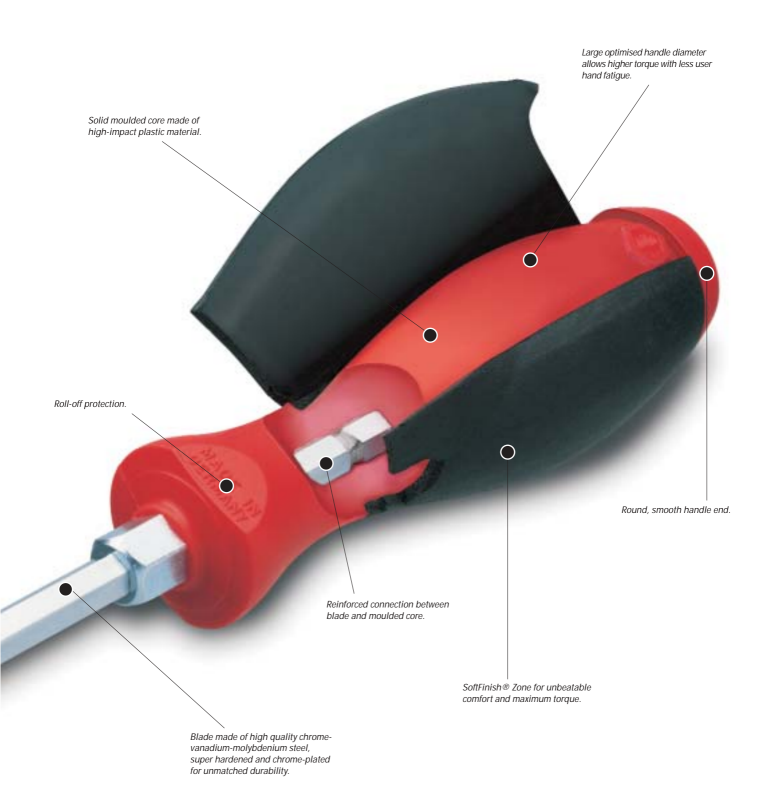
SoftFinish® oder MicroFinish® Screwdrivers used in dry working environments have to have a different handle surface to those used in oily working environments. Wiha has taken this on board and has developed a Finish screwdriver for dry and general applications and one for oily applications.

The handle core of both models consists of impact-resistant, recyclable special plastic material. The torque strengthening Finish zone of the SoftFinish® version is made of a soft, thermoplastic elastomer and is ideal for dry and general applications.

The Finish zone of the MicroFinish® version is made of impact-resistant cellulose acetate that is also resistant to oil and chemicals. Its micro-fine surface structure ensures convincing high-torque transmission without slipping, even with oily hands.









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.



The solid steel cap at the end of the SoftFinish® handle enables controlled hammer blows, for example, when loosening a tight screw.



Thermoplastic elastomer tolerates high loads and feels soft and pleasant to the



### Wiha SoftFinish®:

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



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.



## For Slotted Screws.



302 SoftFinish® Slotted Screwdriver.

Round Blade.

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

chrome-plated.

Wiha  $\operatorname{ChromTop}^{\circledast}$  finish on tip for a perfect fit every time.

Ergonomic Wiha SoftFinish® multi-component handle with roll-off

protection.

Standards: DIN 5265, ISO 2380.

Handle:

Application: Especially for dry and general applications.

Order-No.	1	<b>→</b>	$\ominus$ ;	•1		<del>-</del>		£
<b>00684</b> 6	2.0•	65	0.4	2.0	169	23	10	2.15
<b>00685</b> 3	2.5	75	0.4	2.5	179	23	10	2.30
<b>00686</b> 0	3.0•	80	0.5	3.0	184	23	10	2.50
00687 7	3.0	100	0.5	3.0	204	23	10	2.65
00689 1	3.0•	150	0.5	3.0	254	23	10	3.10
00690 7	3.0•	200	0.5	3.0	304	23	10	3.65
00691 4	3.5	100	0.6	3.5	204	23	10	2.60
<b>26931</b> 9	3.5•	200	0.5	3.5	304	23	10	3.65
00692 1	4.0	100	0.8	4.0	211	30	10	3.05
<b>00694</b> 5	4.0•	150	0.8	4.0	261	30	10	3.40
<b>00695</b> 2	4.0•	200	0.8	4.0	311	30	10	3.40
00696 9	4.0•	300	0.8	4.0	411	30	5	4.70
<b>27753</b> 6	4.5•	80	0.8	4.5	191	30	10	3.50
<b>00697</b> 6	4.5•	125	0.8	4.5	236	30	10	3.30
<b>00698</b> 3	5.5	125	1.0	5.5	236	30	10	4.65
<b>00700</b> 3	5.5	150	1.0	5.5	261	30	10	4.85
00701 0	5.5•	200	1.0	5.5	311	30	10	5.20
00702 7	5.5•	300	1.0	5.5	411	30	5	5.80
<b>27754</b> 3	6.0	100	1.2	6.0	218	36	10	5.65
<b>27755</b> 0	6.0	150	1.2	6.0	268	36	10	6.15
00704 1	6.5	100	1.2	6.0	218	36	10	4.95
00703 4	6.5	150	1.2	6.0	268	36	10	5.40
<b>00706</b> 5	6.5•	200	1.2	6.0	318	36	5	5.90
00708 9	8.0	150	1.2	7.0	274	41	10	6.70
00707 2	8.0	175	1.2	7.0	299	41	5	7.00
<b>00709</b> 6	8.0	175	1.6	7.0	299	41	5	7.00
00711 9	10.0	200	1.6	8.0	324	41	5	8.80
00712 6	12.0	250	2.0	8.0	374	41	5	11.10
<b>00713</b> 3	14.0	250	2.5	11.0	374	41	5	12.20
Additional	dimensio	n. Non-[	DIN size	).				

## For Slotted Screws.



SoftFinish® Slotted Screwdriver.

Hex Blade with Hex Bolster.

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

chrome-plated.

Wiha  $\operatorname{ChromTop}^{\$}$  finish on tip for a perfect fit every time.

Handle: Ergonomic Wiha SoftFinish® multi-component handle with roll-off

protection.

Standards: DIN 5265, ISO 2380.

Application: Especially for dry and general applications.

Order-No.	Φ	<del></del>	$\ominus$ ;	<b>●</b> I	$\bigcirc$ ‡	==	— <u></u>		£
00731 7	3.5	75	0.6	4.0	-	186	30	10	3.45
00732 4	4.5•	90	0.8	4.0	-	201	30	10	4.25
00733 1	5.5	100	1.0	5.0	8	213	36	10	6.10
00734 8	6.5	125	1.2	6.0	10	238	36	10	6.70
<b>00735</b> 5	7.0•	125	1.1	6.0	10	238	36	10	6.70
<b>00736</b> 2	8.0	150	1.2	8.0	13	268	41	10	8.70
00737 9	9.0•	150	1.4	8.0	13	268	41	10	8.70
<b>00738</b> 6	10.0	175	1.6	8.0	13	293	41	5	10.50
<b>00739</b> 3	12.0	200	2.0	10.0	16	318	41	5	12.60
00740 9	14.0	250	2.5	10.0	16	368	41	5	14.60
Additional dimension. Non-DIN size.									

AND SOFTEND DE CO

30 SoftFinish® Slotted Screwdriver.

Hex Blade with Hex Bolster, Solid Steel Cap.

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

chrome-plated.

Wiha  $\mathsf{ChromTop}^{\scriptscriptstyle{(\!0\!)}}$  finish on tip for a perfect fit every time.

Handle: Ergonomic Wiha SoftFinish® multi-component handle with roll-off

protection.

Standards: DIN 5265, ISO 2380.

Application: Especially for dry and general applications.

Order-No.	<b>①</b>	<b>=</b>	$\ominus$ ;	<b>•</b> 1	$\bigcirc$ ‡	===	<b>—</b>		£		
03223 4	3.5	75	0.6	4.0	-	186	30	10	5.70		
03224 1	4.5•	90	0.8	4.0	-	201	30	10	6.30		
03225 8	5.5	100	1.0	5.0	8	213	36	10	8.00		
<b>03226</b> 5	6.5	125	1.2	6.0	10	238	36	10	10.00		
03228 9	8.0	150	1.2	8.0	13	271	41	5	13.40		
<b>03230</b> 2	10.0	175	1.6	8.0	13	296	41	5	16.70		
03231 9	12.0	200	2.0	10.0	16	321	41	5	21.30		
03232 6	14.0	250	2.5	10.0	16	371	41	5	25.80		
<ul> <li>Additional</li> </ul>	Additional dimension. Non-DIN size.										

## Wiha SoftFinish®.

The Specialist for Dry and General Applications.

## For Phillips Screws



### 311 SoftFinish® Phillips Screwdriver.

Round Blade.

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

chrome-plated.

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

Handle: Ergonomic Wiha SoftFinish® multi-component handle with roll-off protection.

Standards: ISO 8764

Application: Especially for dry and general applications.

Order-No.	<b>T</b>		<b>•</b>				C			
Order-No.	<del>1</del>	<b>←</b>		$\leftarrow \Rightarrow$	<b>-</b> -		£			
<b>00754</b> 6	PH0	60	3.0	164	23	10	3.00			
<b>27756</b> 7	PH0	100	3.0	204	23	10	3.75			
<b>00756</b> 0	PH1	80	4.5	191	30	10	3.55			
27757 4	PH1	100	4.5	211	30	10	4.35			
00757 7	PH1•	200	4.5	311	30	10	4.50			
<b>03738</b> 3	PH1•	300	4.5	411	30	5	5.20			
00759 1	PH2	100	6.0	218	36	10	4.90			
27758 1	PH2	150	6.0	268	36	10	6.20			
00760 7	PH2•	200	6.0	318	36	5	5.80			
<b>03739</b> 0	PH2•	300	6.0	418	36	5	6.40			
00762 1	PH3	150	8.0	274	41	10	7.00			
007638	PH4	200	10.0	324	41	5	9.40			
<ul> <li>Additional of</li> </ul>	Additional dimension. Non-DIN size.									



## 312 SoftFinish® Phillips Screwdriver.

Hex Blade with Hex Bolster.

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

chrome-plated.

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

Handle: Ergonomic Wiha SoftFinish® multi-component handle with roll-off protection.

Standards: ISO 8764.

Application: Especially for dry and general applications.

Order-No.	<b>⊕</b>	<b></b>	<b>●</b> I	$\bigcirc$ t	===	<del></del>		£
<b>00764</b> 5	PH1	80	5.0	8	186	30	10	4.80
<b>00765</b> 2	PH2	100	6.0	10	213	36	10	6.60
<b>00766</b> 9	PH3	150	8.0	13	268	41	10	9.30
00767 6	PH4	200	10.0	16	318	41	5	11.80



#### SoftFinish® Phillips Screwdriver.

Hex Blade with Hex Bolster, Solid Steel Cap.

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

chrome-plated.

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

Handle: Ergonomic Wiha SoftFinish® multi-component handle with roll-off protection.

Standards: ISO 8764.

Application: Especially for dry and general applications.

Order-No.	<del>①</del>	<b></b>	<b>1</b>	$\bigcirc$ t	===	— <del></del>		£
03237 1	PH1	80	5.0	8	186	30	10	7.10
03238 8	PH2	100	6.0	10	213	36	10	10.20
<b>03239</b> 5	PH3	150	8.0	13	268	41	10	14.90

#### For Pozidriv Screws.



313 SoftFinish® Pozidriv Screwdriver.

Round Blade.

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

chrome-plated.

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

Handle: Ergonomic Wiha SoftFinish® multi-component handle with roll-off protection.

Standards: ISO 8764

Application: Especially for dry and general applications.

Order-No.	₩	<b> →</b>	•	===	<b>—</b>		£
<b>00768</b> 3	PZ0	60	3.0	164	23	10	3.40
<b>00770</b> 6	PZ1	80	4.5	191	30	10	4.10
<b>26454</b> 3	PZ1	300	4.5	411	30	10	6.50
<b>00772</b> 0	PZ2	100	6.0	218	36	10	5.80
<b>26455</b> 0	PZ2	300	6.0	418	36	10	8.10
00774 4	PZ3	150	8.0	274	41	10	8.60



#### 314 SoftFinish® Pozidriv Screwdriver

Hex Blade with Hex Bolster.

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

chrome-plated.

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

Handle: Ergonomic Wiha SoftFinish® multi-component handle with roll-off protection.

Standards: ISO 8764.

Application: Especially for dry and general applications.

Order-No.	₩	<b>→</b>	<b>1</b>	$\bigcirc$ ‡	===	<del></del>		£
<b>00776</b> 8	PZ1	80	5.0	8	186	30	10	6.00
<b>00777</b> 5	PZ2	100	6.0	10	213	36	10	7.80
00778 2	PZ3	150	8.0	13	268	41	10	11.40
<b>00779</b> 9	PZ4	200	10.0	16	318	41	5	14.40



532 SoftFinish® Pozidriv Screwdriver.

Hex Blade with Hex Bolster, Solid Steel Cap.

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

chrome-plated.

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

Handle: Ergonomic Wiha SoftFinish® multi-component handle with roll-off protection.

Standards: ISO 8764.

Application: Especially for dry and general applications.

Order-No.	₩	<b>=</b>	<b>1</b>	$\bigcirc$ ‡	===	<del></del>		£
<b>03245</b> 6	PZ1	80	5.0	8	186	30	10	7.60
<b>03246</b> 3	PZ2	100	6.0	10	213	36	10	11.00
03247 0	PZ3	150	8.0	13	271	41	10	15.60

## For TORX® Screws.





362 SoftFinish® TORX® Screwdriver.

Round Blade.

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

chrome-plated.

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

Handle: Ergonomic Wiha SoftFinish® multi-component handle with roll-off protection.

Application: Especially for dry and general applications.

Order-No.		<b> →</b>	•1		<del>_</del>		£
26259 4	T3	60	2.5	164	23	10	4.60
<b>26260</b> 0	T4	60	2.5	164	23	10	4.60
01285 4	T5	60	2.5	164	23	10	4.60
01286 1	T6	60	3.5	164	23	10	3.50
<b>01287</b> 8	T7	60	3.5	164	23	10	3.50
<b>01288</b> 5	T8	60	3.5	164	23	10	3.50
<b>01289</b> 2	T9	60	4.0	171	30	10	3.80
<b>01290</b> 8	T10	80	4.0	191	30	10	3.95
<b>01291</b> 5	T15	80	4.0	191	30	10	3.90
<b>01292</b> 2	T20	100	4.0	218	36	10	4.15
<b>01293</b> 9	T25	100	4.5	218	36	10	4.25
01294 6	T27	115	5.5	233	36	10	4.50
<b>01295</b> 3	T30	115	6.0	233	36	10	4.90
<b>01296</b> 0	T40	130	7.0	254	41	10	4.90
<b>01297</b> 7	T45	130	8.0	254	41	5	6.40

## For TORX® Tamper Resistant Screws.





362TR SoftFinish® TORX® Tamper Resistant Screwdriver.

With Borehole in the Blade Tip.

For TORX® Screws with Locking Pin.

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

chrome-plated.

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

With borehole in the blade tip.

Handle: Ergonomic Wiha SoftFinish® multi-component handle with roll-off protection.

Application: For Turning TORX® Tamper Resistant Safety Screws.

Order-No.	<b>*</b>	<b>_</b> _	•i	=			£
<b>03106</b> 0	T7H	60	3.5	164	23	10	5.60
<b>03107</b> 7	T8H	60	3.5	164	23	10	5.60
03108 4	T9H	60	4.0	171	30	10	5.60
26456 7	T9H	300	4.0	411	30	5	6.70
01300 4	T10H	80	4.0	191	30	10	5.60
26457 4	T10H	300	4.0	411	30	5	6.70
01301 1	T15H	80	4.0	191	30	10	5.90
26458 1	T15H	300	4.0	411	30	5	6.90
<b>01302</b> 8	T20H	100	4.0	211	30	10	5.90
<b>28005</b> 5	T20H	300	4.0	411	30	5	7.55
<b>01303</b> 5	T25H	100	4.5	211	30	10	6.00
01304 2	T27H	115	5.5	233	36	10	6.20
<b>01305</b> 9	T30H	115	6.0	233	36	10	6.60
<b>01306</b> 6	T40H	130	7.0	254	41	10	6.90







362R SoftFinish® TORX® MagicSpring Screwdriver.

Retaining Spring Holds TORX® Screws in Place.

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

chrome-plated.

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

Handle: Ergonomic Wiha SoftFinish® multi-component handle with roll-off protection.

Application: For setting and tightening TORX® screws in areas that are difficult to

access

Order-No.	<b>(*)</b>	<b></b> ■	•1		<b>—</b> →		£
27736 9	T6	60	3.5	164	23	10	4.60
27737 6	T7	60	3.5	164	23	10	4.20
<b>27738</b> 3	T8	60	3.5	164	23	10	4.20
<b>27739</b> 0	T9	60	4.0	171	30	10	4.85
<b>27740</b> 6	T10	80	4.0	191	30	10	5.05
<b>27741</b> 3	T15	80	4.0	191	30	10	5.10
<b>27742</b> 0	T20	100	4.0	218	36	10	5.45
27743 7	T25	100	4.5	218	36	10	5.65
<b>27811</b> 3	T27	115	5.5	233	36	10	5.90
27744 4	T30	115	6.0	233	36	10	6.45
27745 1	T40	130	7.0	254	41	10	7.05

## Wiha Info

## Ergonomics.

Minimise the stress to your body by working with ergonomically designed tools! Wiha's ergonomically designed hand tools improve operator comfort, reduce injuries and increase productivity.