

308

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

6,5×125 With a 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.



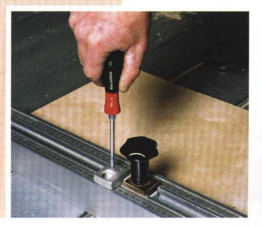


SoftFinish® Advantages:

- 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 Hexagon Socket Screws.

# SWAND Wasterfrom to

#### 367 Ballpoint Hex Screwdriver.

Blade: Chrome-vanadium steel, through hardened, chrome-plated.
Handle: Ergonomic Wiha SoftFinish® handle, multi-component with

roll-off protection.

Application: Ideal for hard to reach areas.

Extra: Ballpoint allows up to 25 degree entry angle to fastener.

Order-No.	0	==	==	<b>-</b> ÷		
26303 4	1.5	75	179	23	10	111 00 00 ENT AUTOFER
26304 1	2	100	204	23	10	
<b>26305</b> 8	2.5	100	204	23	10	832-042
26328 7	3	100	204	23	10	832-054
26329 4	4	100	211	30	10	132-066
26330 0	5	100	211	30	10	332-078
26331 7	6	125	243	36	10	832-080
26332 4	8	150	268	36	10	832-091
26333 1	10	150	271	41	5	
<b>26307</b> 2	12	150	271	41	5	



#### 367 R Ballpoint Hex Screwdriver.

MagicRing® made of hardened spring steel.

Blade: Chrome-vanadium steel, through hardened, chrome-plated.

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

roll-off protection.

Application: Ideal for hard to reach areas.

Extra: MagicRing® (from size 3 mm) holds every screw securely in place.

Ballpoint allows up to 25 degree entry angle to fastener.

Order-No.	<b>@</b> :	=-	==	-+	_	
26077 4	3	100	204	23	10	
26079 8	4	100	211	30	10	
26081 1	5	100	211	30	10	
<b>26083</b> 5	6	125	243	36	10	
<b>26085</b> 9	8	150	268	36	10	
26087 3	10	150	271	41	5	

#### For Hexagon Socket Screws.



#### 356 Hex Screwdrive

Blade: Chrome-vanadium steel, through hardened, chrome-plated.
Handle: Ergonomic Wiha SoftFinish® handle, multi-component with

roll-off protection.

Application: Especially for dry and general applications.

Order-No.	•	==	==	-÷		
<b>26190</b> 0	2.5	75	179	23	10	
26191 7	3	75	179	23	10	
26192 4	4	75	186	30	10	
26193 1	5	75	186	30	10	
<b>26194</b> 8	6	100	218	36	10	
<b>26195</b> 5	8	100	218	36	10	



#### Offset Hex Screwdriver.

Blade: Chrome-vanadium steel, through hardened, chrome-plated. Handle: Ergonomic Wiha SoftFinish® handle, multi-component with

roll-off protection.

Application: Ideal for high-torque applications, e.g. in workshops.

Order-No.	0:	<b>_</b>	=	1	÷		
<b>26230</b> 3	3	35	139	20	23	10	
26231 0	4	40	151	25	30	10	
26232 7	5	45	156	28	30	10	
26233 4	6	50	168	32	36	10	
26234 1	8	60	178	36	36	10	
<b>26235</b> 8	10	70	199	40	41	10	

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Screwdrivers, Nut Drivers & Socket Drivers category:

Click to view products by Wiha manufacturer:

Other Similar products are found below:

1406504-2 27850 CE-16-03400-00-HNDLE-TORQ 30246 323451-000 46722 16538 XW4Z-00B 96025 96030 96560 96703 96430 31830 92270 96012 96436 96536 92064 92008 72820 92005 76070 96520 92040 36372 96416 92024 96420 76005 96570 72823 96325 96525 96720 31832 76019 92004 76007 92069 92020 76021 96523 96510 96427 96425 96415 96320 92073 92052