Wiha ComfortGrip T-handle.

Soft zones for maximum working comfort.



Side blade with through blade.

The new Wiha T-handle with through blade for additional side blade features soft zones for the comfortable transmission of high torques.

Due to their ergonomic design, these handles are comfortable to hold. Fewer pressure points and less strain on the user mean that these tools are a pleasure to use.

When using the side blade, a supporting hand on the handle produces additional stability, which prevents the blade from suddenly slipping out of the screw head. This is better for both blade and screw.

The hole in the handle can be used for shop storage.



No screw can resist. The powerful Wiha ComfortGrip is quick and comfortable to use and even loosens screws that have been glued into position.



Black soft zones in the handle for comfortable working.

A tool that is a pleasure to use. Using the side blade for even greater torque, a supporting hand stabilises the handle and prevents the blade from slipping.



Chrome-plated blade for optimum corrosion protection.

Wiha ComfortGrip T-handle.

- The integrated side blade is particularly useful when loosening or tightening screws that are rusted-in, glued into position or particularly hard to move
- The through blade withstands even the highest stresses
- Distinctive soft zones on the ergonomic handle for the comfortable transmission of even high torques
- Handle-size concept with three handle shapes designed for maximum ease of use and for applying just the right amount of torque
- The new colour-coding system for the handles couldn't be clearer: Red: metric hex blades Green: TORX[®] profiles



Wiha ComfortGrip.

Soft zones for maximum working comfort.

For Allen screws (metric).





Hex driver with ComfortGrip. With side blade.

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

 Handle:
 Wiha ComfortGrip, the comfortable multi-component T-handle with soft zones for maximum working comfort.

 Application:
 For comfortable high torque transfer. Especially useful for loosening or tightening screws that are hard to move.

 Extra:
 One piece blade, through the handle withstands even the highest stres

Extra: One piece blade, through the handle withstands even the highest stress ses.

Order-No.	۲	\Rightarrow	♣.	—)	 ,	
26164	2	100	13	80	26	10
26165	2.5	100	13	80	26	10
26166	3	100	13	80	26	10
26167	4	150	13	80	26	10
26168	5	150	17	100	32	10
26169	6	150	17	100	32	10
26170	8	200	17	100	32	10
26171	10	200	22	120	38	10





334DSR	Hex driver wit With MagicRin) .			
Blade:	Chrome-vanad	ium steel, t	hrough I	nardened,	chrome-plated.		
Handle:	Wiha ComfortGrip, the comfortable multi-component T-handle with sof zones for maximum working comfort.						
Application:		0 1			insert and remove screws r tightening screws that are		
Extra:	screws indeper	ndently of s	crew ma	aterial in a	secures all hex standard ny position. Inds even the highest		
Order-No.	• =) 🖛): ·	,]₊	—		
06105	2 100	1 10	00	06	10		

Order-No.	\mathbf{U}	<>♥	-> +	a +	+₩4	
26135	3	100	13	80	26	10
26136	4	150	13	80	26	10
26137	5	150	17	100	32	10
26138	6	150	17	100	32	10
26139	8	200	17	100	32	10
26140	10	200	22	120	38	10



334D	Hex driver with ComfortGrip.								
Blade:	Chrome vanadium steel, through-hardened, nickel-plated.								
Handle:	Wiha ComfortGrip, the comfortable multi-component T-handle with soft								
	zones for maximum working comfort.								
Application:	For high torque transfer with minimal effort.								
Order-No.	۲	, , , , ,	=		, ,				
34664	2	100	126	80	26	10			
34665	2.5	100	126	80	26	10			
34666	3	100	126	80	26	10			
34667	3	150	176	80	26	10			
34668	4	100	126	80	26	10			
34669	4	150	176	80	26	10			
34670	5	100	132	100	32	10			
34671	5	150	182	100	32	10			
34672	5	200	232	100	32	10			
34673	6	100	132	100	32	10			
34674	6	150	182	100	32	10			
34675	6	200	232	100	32	10			
34676	8	150	182	100	32	10			
34677	8	200	232	100	32	10			
34678	10	200	238	120	38	10			

