

Wiha Torque Blades.

Interchangeable Blades.

Interchangeable Blade for Slotted Screws.

Blade High quality chrome-vanadium-molybdenum steel, through

hardened, chrome-plated.

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

Colour-coding: grey.

Standards: Tip DIN 5264, ISO 2380.

Application: For applications where recommended torque settings are important.

Use in combination with a Wiha torque handle.

Order-No.	Colour-coding	⊖;	D :	•1	=	Nm max.		
26227 3		0.25	1.5	4	175	0.15	1	TENENE PAR
26228 0		0.4	2.0	4	175	0.4	1	
26151 1		0.4	2.5	4	175	0.4	1	
26277 8		0.5	3.0	4	175	0.6	1	663-1601
26278 5		0.6	3.5	4	175	1.1	1	663-1613
26279 2		0.8	4.0	4	175	2.5	1	443-1625

20047.7 O.E. 4 (1)8 281 . V. 40.3 3-151

2859 Interchangeable Blade for Phillips Screws.

High quality chrome-vanadium-molybdenum steel, through

hardened, chrome-plated.

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

Colour-coding: dark blue.

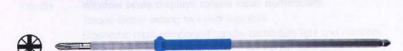
Standards: Tip DIN ISO 8764-1.

Blade

Application: For applications where recommended torque settings are important.

Use in combination with a Wiha torque handle.

Order-No.	Colour-coding	0	0:	==	Nm max.		BODD BERNING STORY OF THE STORY
26199 3		PH 000	4	175	0.4	1	643-1637
26196 2		PH 00	4	175	0.4		643-1649
26197 9		PH 0	4	175	0.9		443-1650
26058 3		PH 1	4	175	3.8		443-1662
27079 7	150	PH 2	4	175	5.5	1	



2859 Interchangeable Blade for Pozidriv Screws.

High quality chrome-vanadium-molybdenum steel, through

hardened, chrome-plated.

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

Colour-coding: light blue.

Standards: Tip DIN ISO 8764-1.

Application: For applications where recommended torque settings are important.

Use in combination with a Wiha torque handle.

Order-No.	Colour-coding	•	0:	===	Nm max.	_	
26198 6	Δ	PZ 0	4	175	0.9	1	643-1676
26148 1	V V	PZ 1	4	175	3.8	1	443-1636
26889 3		PZ 2	4	175	5.5	1	

Interchangeable Blades.



Interchangeable Blade for TORX® Screws.

Blade High quality chrome-vanadium-molybdenum steel, through

hardened, chrome-plated.

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

Colour-coding: dark green.

Application: For applications where recommended torque settings are important.

Use in combination with a Wiha torque handle.

Order-No.	Colour-coding	*	- 1	=	Nm max.	
26158 0		T5	4	175	0.4	1 643-1698
26064 4		T6	4	175	0.6	1 663-1704
26065 1		T7	4	175	0.9	1663-1716
26066 8		T8	4	175	1.3	1663-1728
26059 0	TO THE REAL PROPERTY.	T9	4	175	2.5	1 463-1739
26067 5		T10	4	175	3.8	1 443-174
26068 2		T15	4	175	5.5	1 443-1753
26069 9	1 1 1 1 1 1	T20	4	175	8.0	1 443-1765
26070 5	THE RESIDENCE	T25	4	175	8.0	1 663-1747



Interchangeable Blade for TORX PLUS® Screws.

Blade High quality chrome-vanadium-molybdenum steel, through

hardened, chrome-plated.

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

Colour-coding: light green.

Application: For applications where recommended torque settings are important.

Use in combination with a Wiha torque handle.

Order-No.	Colour-coding		O I	==	Nm max.	-	
26159 7		5IP	4	175	0.5	1	
26071 2		6IP	4	175	0.8	1	
26152 8		7IP	4	175	1.3	8 1	
26072 9		8IP	4	175	2.0	1	
26154 2		9IP	4	175	2.5	1	
26155 9		10IP	4	175	3.8	1	
26073 6		15IP	4	175	5.5	1	
26156 6		20IP	4	175	8.0	1	
26157.3		25IP	4	175	8.0	1	

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for wiha manufacturer:

Other Similar products are found below:

56818	00573	01030	75802	21248	26307	27302	27835	28050	28084	28390	28501	28507	28581	26113	26539	26626	26629	26804
28522	28882	32573	32705	32712	32752	32954	34700	36268	36791	38043	43618	44506	54095	31705	31890	32090	32093	32714
32793	36453	37225	39104	41106	44503	45811	46796	09393	66991	74586	74732							