

Wiha Torque Blades.

Interchangeable Blades.



Interchangeable Blade for Slotted Screws.

High quality chrome-vanadium-molybdenum steel, through Blade

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 :		=	Nm max.		
26227 3		0.25	1.5	4	175	0.15	1	TE SERVER
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	643-1613
26279 2		0.8	4.0	4	175	2.5	1	663-1625



Interchangeable Blade for Phillips Screws.

High quality chrome-vanadium-molybdenum steel, through Blade

hardened, chrome-plated.

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

Colour-coding: dark blue.

Tip DIN ISO 8764-1. Standards:

For applications where recommended torque settings are important. Application:

Use in combination with a Wiha torque handle.

Order-No.	Colour-coding	0	0	=	Nm max.		1
26199 3	RESTRUCTION OF THE PARTY OF THE	PH 000	4	175	0.4	1	643-1637
26196 2		PH 00	4	175	0.4		443-1649
26197 9		PH 0	4	175	0.9		443-1650
26058 3		PH 1	4	175	3.8	1	663-1662
27079 7		PH 2	4	175	5.5	1	



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.

For applications where recommended torque settings are important. Application:

Use in combination with a Wiha torque handle.

Order-No.	Colour-coding	•	0:	=	Nm max.		
26198 6	\triangle	PZ 0	4	175	0.9	1	643-1676
26148 1		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. 2859

High quality chrome-vanadium-molybdenum steel, through Blade

hardened, chrome-plated.

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

Colour-coding: dark green.

For applications where recommended torque settings are important. Application:

Use in combination with a Wiha torque handle.

Order-No.	Colour-coding		-01	==	Nm max.	
26158 0		T5	4	175	0.4	1 643-1698
26064 4		T6	4	175	0.6	1 663-1705
26065 1		T7	4	175	0.9	1 663-1716
26066 8		T8	4	175	1.3	1663-1728
26059 0	TOTAL STATE	T9	4	175	2.5	1 663-1739
26067 5		T10	4	175	3.8	1 443-1751
26068 2		T15	4	175	5.5	1 443-1753
26069 9		T20	4	175	8.0	1 443-1765
26070 5		T25	4	175	8.0	1 663-177



Interchangeable Blade for TORX PLUS® Screws.

High quality chrome-vanadium-molybdenum steel, through Blade

hardened, chrome-plated.

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

Colour-coding: light green.

For applications where recommended torque settings are important Application:

Use in combination with a Wiha torque handle.

Order-No.	Colour-coding		01	=	Nm max.	-
26159 7		5IP	4	175	0.5	1014
26071 2		6IP	4	175	0.8	1
26152 8		7IP	4	175	1.3	801
26072 9		8IP	4	175	2.0	1 🦠
26154 2		9IP	4	175	2.5	du y
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	10.1