

FACOM Phillips Screwdrivers

-STANDARDS: NF ISO 8764-1, NF ISO 8764-2, ISO 8764-1, ISO 8764-2, DIN ISO 8764-1, DIN ISO 8764-2, ASME B107.600

- Extra-long blade up to 400 mm for difficult and remote access.
- Inline Hardening Process – +50% Tip Life and +100% Bar Strength.
- Handle Material - Softer for more Comfort and still Chemical Resistant.
- Blade " tri-coating " treatment (Zinc-Nickel-Chromium) - 4x Corrosion Resistance.
- Handle 'Channel' - +10% Torque.
- Laser Marking - gives virtually Permanent Marking.
- CNC tip machining - gives better Screw Fit increasing Torque Transfer and Reducing Wear.



Characteristics

Series: ATP

Type: TVE

VDE tested: Yes

Isolation protection 1000 V: Yes

Screwing system	Size	Blade length mm	Total length mm	Low spark model	Weight g	Article
Phillips	1	100				13018637
Phillips	2	100				13018638
Phillips	3	150				13018640
Phillips	0	35				23442406
Phillips	0	75				23442407
Phillips	1	75				23442408
Phillips	00	75				23442405
Phillips	00	35				23442404
Phillips	000	35				12509053
Phillips	1					23442426
Phillips	2					23442427
Phillips	1	130				23442435
Phillips	2	300				23442436
Phillips	0-1					23442465
Phillips	1-2					23442466
Phillips	2-3					23442467
Phillips	0	50				23442475
Phillips	0	75				23442474
Phillips	1	100				23442476
Phillips	1	75				23442477
Phillips	2	125				23442478
Phillips	2	100				23442479
Phillips	3	150				24047911
Phillips	4	200				23442480
Phillips	0	40				23442481
Phillips	1	40				23442482
Phillips	2	40				23442483
Phillips	1	100				13225133
Phillips	2	125				13225134
Phillips	3	150				13225135
Phillips	0-1					23442488
Phillips	1-2		142		40	23442489
Phillips	3-4		205		140	23442490
Phillips	1					23442525

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.

Screwing system	Size	Blade length mm	Total length mm	Low spark model	Weight g	Article
Phillips	2					23442526
Phillips	3					23442527
Phillips	0	75				13629039
Phillips	1	100				13629004
Phillips	1	125				13629040
Phillips	1	250				13629041
Phillips	1	35				13553378
Phillips	1	75				13629042
Phillips	2	250				13629044
Phillips	2	100				13629043
Phillips	2	125				13629005
Phillips	2	400				13629046
Phillips	2	35				13629045
Phillips	3	150				13629047
Phillips	4	200				13629048
Phillips	1	100				13629101
Phillips	2	125				13629104
Phillips	0	75				13629099
Phillips	1	100				13629102
Phillips	2	125				13629105
Phillips	3	150				13629106
Phillips	4	200				13629107
Phillips	1	100	210	No	75	13599844
Phillips	2	125	245		121	13599847
Phillips	1	100				13581368
Phillips	2	125				13575192
Phillips	2	125				13629141
Phillips	3	150				13629139
Phillips	4	200				13575227
Phillips	3	150				13629142

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.