

PROXXON



FLEX-DOT screwdrivers. The allrounders for workshop and assembly.



- ① Blade symbol and size on end of grip.
- ② With transverse hole for hanging up or applying a lever.
- ③ Oil- and acid resistant non-stick special rubber handle.
- ④ Finger recesses for more grip during fast turning.
- ⑤ Easy-to-read sizes through laser marking process on matte-chrome plated shafts of chrome-silicon-manganesemolybdenum special alloy steel.
- ⑥ Processed black tip for greatest precision for accepting screws. Also prevents tool from slipping.

Ergonomic design for proper handling:

Rounded two-component handle with flexible "FLEX-DOT®" nubs for fatigue-proof and comfortable continuous use. Excellent grip attitude also with quick regripping. Combines high torques and pressure forces with balanced design for horizontal and vertical approach.

**2 YEAR
GUARANTEE!**

For full
professional use!

**DIN
ISO**

Flat-blade screwdrivers



NO	mm	mm	mm	mm	
22 010	3.0	0.5	100	75	1
22 012	4.0	0.8	100	75	1
22 014	5.5	1.0	125	100	1
22 016	6.5	1.2	150	110	2
22 018	8.0	1.2	175	122	2 3
22 020	10.0	1.6	200	122	2 3
22 026	5.5	1.0	25	60	1
Stubby					



Matt-chrome plated blades of chrome vanadium special steel with precision black tip.



With hexagon flat for using an openend spanner as lever (for sizes 8 and 10 on slotted and PH3 and PZ3 version).

PHILLIPS screwdrivers



NO	PH	mm	mm	
22 050	0	60	75	
22 052	1	80	100	
22 054	2	100	110	
22 056	3	150	122	3
22 060	2	25	60	
Stubby				

POZIDRIV PHILLIPS screwdrivers



NO	PZ	mm	mm
22 070	0	60	75
22 072	1	80	100
22 074	2	100	110
22 076	3	150	122

3

HX (ball-head) screwdrivers



NO	Innen HX	mm	mm
22 204	2	100	75
22 206	2.5	100	75
22 208	3	100	75
22 210	4	100	100
22 212	5	100	110
22 214	6	150	110
22 216	8	150	122



Difficult to access Allen screws can be screwed at a working angle of up to 25° with HX Ball.

TX Tamper screwdrivers

(with frontal hole)



NO	TTX	mm	mm
22 230	8	75	75
22 232	10	100	100
22 234	15	100	100
22 236	20	100	100
22 238	25	100	110
22 240	27	100	110
22 242	30	100	110
22 244	40	100	110

1/4" quick-change bit screwdriver with spring sleeve

For standard 1/4" hex bits (6.35mm). The auto-lock-system positively holds the bit. To release, push the sleeve backwards.



NO	mm	mm
22 282	110	110

HX nut screwdrivers



NO	Außen HX	mm	mm
22 260	5.5	125	110
22 262	6	125	110
22 264	7	125	110
22 266	8	125	110
22 268	9	125	110
22 270	10	125	110
22 272	11	125	110
22 274	12	125	110
22 276	13	125	110



Combination-Screwdriver with 1/4"-square and 1/4"-bit-holder

For use with 1/4"-square sockets or 1/4"-hexagon standard bits (6.3mm). Choice between the two options simply by sliding the sleeve.



NO	mm	mm
22 283	110	110



1/4" magnetic bit screwdriver

For 1/4" hexagon standard bits (6.35mm). Steel screws stick to magnetised bit which facilitates positioning of the screws.



mm
100



mm
110

NO
22 281

FLEX-DOT 6-piece screwdriver sets

Complete initial equipment for mechanics and service technicians.



NO		
22 604	●	3.0 - 4.0 - 5.5 - 6.5
	⊕	PH 1 - PH 2
22 606	●	3.0 - 4.0 - 5.5 - 6.5
	✱	PZ 1 - PZ 2
22 640	✱	TTX 10 - TTX 15 - TTX 20 - TTX 25 - TTX 30 - TTX 40
22 642	○	HX 2.5 - HX 3 - HX 4 - HX 5 - HX 6 - HX 8
22 644	●	External HX: 5.5 - 6 - 7 - 8 - 10 - 13

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 [Proxxon](#) manufacturer:

Other Similar products are found below :

[1406504-2](#) [272012M](#) [271001M](#) [30246](#) [HMM-HH](#) [32024](#) [TL10416](#) [612020B](#) [35-045](#) [6951](#) [83](#) [9977](#) [EMF](#) [99833](#) [RB1](#) [S3166V](#) [X103V](#)
[XTD10TP](#) [X108N](#) [HS7N](#) [HS618N](#) [LN25MMN](#) [HS18N](#) [XST1010N](#) [P4N](#) [R146N](#) [P12SN](#) [R5324N](#) [99764N](#) [P8N](#) [99312N](#) [R3163N](#)
[SX101N](#) [LN22N](#) [XTD10N](#) [9955MMN](#) [995MMN](#) [996MMN](#) [LN25N](#) [THS9N](#) [R3166N](#) [R144N](#) [RB2N](#) [HS10N](#) [99964BPN](#) [HS11N](#) [HS12N](#)
[THS8N](#) [TL12N](#) [LN23BPN](#)