

SCREWDRIVERS SET 5 PCS

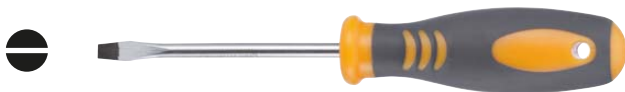
Chrome Vanadium steel. Magnetic tip. Anatomic TPR handle. Anti-slip grip



ref.	description	☐	ean
PGT040	PZ: 0 x 60 - 1 x 80 - 2 x 100 mm SLOT: 4 x 80 - 5 x 125 mm	1	088327

SLOT SCREWDRIVER

Chrome Vanadium steel. Magnetic tip. Anatomic TPR handle. Anti-slip grip



ref.	description	☐	ean
PGT001	3,0 x 60 mm	12	089003
PGT002	4,0 x 80 mm	12	089010
PGT003	5,5 x 125 mm	12	089027
PGT004	6,5 x 150 mm	12	089034
PGT005	8,0 x 200 mm	12	089041

STUBBY SLOT SCREWDRIVER

Chrome Vanadium steel. Magnetic tip. Anatomic TPR handle. Anti-slip grip



ref.	description	☐	ean
PGT007	6,5 x 38 mm	12	089058

POZIDRIV SCREWDRIVER

Chrome Vanadium steel. Magnetic tip. Anatomic TPR handle. Anti-slip grip



ref.	description	☐	ean
PGT008	PZ 0 x 60 mm	12	089065
PGT009	PZ 1 x 80 mm	12	089072
PGT010	PZ 2 x 100 mm	12	089089

STUBBY PHILLIPS SCREWDRIVER

Chrome Vanadium steel. Magnetic tip. Anatomic TPR handle. Anti-slip grip



ref.	description	☐	ean
PGT012	PH 2 x 38 mm	12	089096

TORX SCREWDRIVER

Chrome Vanadium steel. Magnetic tip. Anatomic TPR handle. Anti-slip grip



ref.	description	☐	ean
PGT014	T10 x 80 mm	12	089102
PGT015	T15 x 80 mm	12	089119
PGT016	T20 x 100 mm	12	089126
PGT017	T25 x 100 mm	12	089133
PGT018	T30 x 125 mm	12	089140
PGT019	T40 x 150 mm	12	089157

INSULATED SCREWDRIVERS SET 6 PCS

Insulated 1000 V. Chrome Vanadium steel. Magnetic tip. Anatomic TPR handle. Anti-slip grip



ref.	description	☐	ean
PGT020	PH: 0 x 75 - 1 x 80 - 2 x 100 mm SLOT: 3 x 75 - 4 x 100 mm TESTER 190 mm	1	088310

TESTER SCREWDRIVER

Voltage range 100/250 V



ref.	description	☐	ean
PGT025	190 mm	12	088785

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 [PG Tools](#) 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](#)