MicroSpeeder Tools with Character! PROXXON **INDUSTRIAL** 2018



PROXXON socket sets - manufactured using most modern production

technology in the world's largest cold forging hand tool factory.





Sockets and drive elements carry an additional 25 year guarantee against faulty material and workmanship.



The ratchet – the key item:

Made from CrV steel in one single piece. Hardened and with perfect toothing: several of the 52 teeth engage simultaneously for transmitting extremely high torque.

Quick release mechanism: releasing sockets at the push of the button.

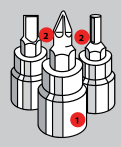
Optimum surface protection: twice nickel plated then chromed in matt finish.

Non-detachable handle made from oil and acid-resistant TPR (thermoplastic rubber) with hanging hole.



The PROXXON driver system:

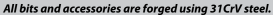
The driving force is applied to the flanks, not the corners. This ensures high power transmission without damaging the corners of the nut or bolt.



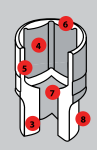
Screwdriver bits:

With CrV socket 1.

The drive bits are all an optimum combination of chrome-silicon-manganese-molybdenum steel 2.



High carbon content to ensure consistent hardness. 3
Deep, uniform forging is fully guaranteed on the hex. drive side 4
to ensure that protruding studs do not present a problem. Thin-wall construction 5 for better access while maintaining strength for heavy work. Lead-in chamfer allows socket to slide over nuts easily. Machined fits on drive square 6 allow ratchet to arrest properly. Beginning with the 19mm size the outer diameter 7 of the sockets is reduced on the drive square end for improved handling 8. Optimum surface protection: Double nickel-plating and single matt-finished chrome-plating.



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Quality at its best:

Highest quality, exceeds DIN/ISO requirements for hardness and maximum torque. Individual size tolerances are all well within the prescribed norms.



Socket sets in sturdy, powder-coated steel cases. Made from chrome vanadium

steel 31 CrV 3. 100,000 fold workshop proven classics.





Highest quality, exceeds DIN/ISO requirements for hardness and maximum torque. Individual size tolerances are all well within the prescribed norms.



For full professional use!

Sockets and drive elements carry an additional 25 year guarantee against faulty material and workmanship.



29-piece socket set for powerful mechanical work. With 1/2" ratchet.

Sockets from 8 – 34mm (the latter for M 22 according to the new ISO standard). Deep sockets in sizes 13 – 17 and 19mm for protruding bolts. Spark plug sockets 16 and 21mm. See photo for full contents.

NO 23 000



The high-strength POLYPROPYLENE trays are ideal for use in the drawers of common workshop tool-trolleys.

Our test mechanics do not approve of trays clamping the tools. Removing and putting back the tools should be possible with two fingers only.



A chart for threads from

Hands-on tools: Intelligent selection to suit fine mechanics to

heavy duty projects!



56-piece set with 1/4" and 1/2" ratchets

Contains sockets from 4mm to 32mm and 16/21mm spark plug sockets, screwdriver bits with square drive for slotted, Phillips, TX (with frontal hole) and Allen sockets and 1.25 - 1.5 - 2 - 2.5 and 3mm angled Allen keys.

See photo for full contents.

NO 23 040



27-piece automotive socket set with 1/4" and 1/2" ratchets

Suitable for all common sizes between 6mm and 32mm. Also contains 16 and 21mm spark plug sockets.

See photo for full contents.

NO 23 020



24-piece TX socket set

This set contains 1/4" drive (6.3mm) TX sockets in sizes TX8 to TX30 (with frontal hole) and external TX sizes E4 to E10 (all suitable for tightening torques up to 25Nm), 1/2" drive (12.5mm) TX sockets in sizes TX40 – 60 and external TX E12 to E20 (for tightening torques from 25 to 135Nm) and three offset TX spanners – the TX6, 8 and 10. See photo for full contents.





18-piece special set for Allen screws

For 1/4" square drive (6.3mm) and tightening torques up to 25Nm. Sizes 2-6mm.

For 1/2" square drive (12.5mm) and tightening torques from 25 – 210Nm: sizes 6 – 14mm (short version 55 mm) and sizes 5 –12mm (long version 100mm).

See photo for full contents.

NO 23 100



18-piece special set for XZN multi-toothed screws

For motor (cylinder head), drive shafts, rear axles. Includes 1/2" square drive. Screwdriver bits 5-14mm in normal version (55mm) and 6-14mm in extra-long version (100mm). Also includes outside double-hexagon inserts 9-21mm.

With clearly readable sizes due

to laser marking.

Screwdriver handle with 1/4" square drive. 1/4" rear end connector to fit a ratchet or a T-bar.





36-piece precision engineer's set with 1/4" ratchet

Includes 4 – 13mm sockets, screwdriver bits with square drive for slotted, Phillips, TX (with frontal hole) and Allen sockets as well as 1.25 - 1.5 - 2 - 2.5 and 3mm angled Allen keys. Just compare the value for money. See photo for full contents.

NO 23 080



39-piece screwdriver set with 1/4" ratchet and magnetic holder

For use with a drilling machine: 4 - 14mm sockets 1/4" drive (6.3mm). Includes 16 high quality alloy Allen key bits and adapters for male hex and square bits (magnet to socket adapter) and female hex and square bits (ratchet to screwdriver bit adapter) and 1.25 - 1.5 - 2 - 2.5 and 3mm angled Allen keys.

See photo for full contents.

NO 23 070



32-piece precision engineer's socket set with 1/4" MICRO compact ratchet and sockets with strong magnetic inserts.



Sockets from 5 – 13mm. In addition one each extension 50, 100 and 150mm: Nuts and screws are held securely even when working in tubes or pipes. 17 standard bits (25mm) made of high alloy special steel. Also includes hexagon/square female

adapter. See photo for full contents.

NO 23 078



24-piece compact socket set with 3/8" ratchet

For 6 – 24mm. Including spark plug sockets 16 – 18 and 21mm. See photo for full contents.

NO 23 110



65-piece super compact socket set with 3/8" ratchet

Sockets from 6-24mm. Deep sockets for protruding bolts 10-13-15 and 17mm. Spark plug sockets 14-16-18 and 19mm. Screwdriver bits with square drive for HX, TX and XZN screws. 8 angled keys: HX 1.25-1.5-2-2.5 and 3mm as well as TX 6-8 and 10. See photo for full contents.

Six popular socket sets in compact plastic cases.

Solid, with sturdy tray and snap-lock.

PROXON INDUSTRIAL



Composition and design copyright by PROXXON.



65-piece complete set with 1/4" and 1/2" baton ratchets.

This 65 piece set offers sockets from 4 to 34mm, as well as 16 and 21mm spark plug sockets. Screwdriver bits with square drive for slotted, Phillips, TX (with frontal hole) and Allen sockets. Angled Allen keys 1.25 - 1.5 - 2 - 2.5 and 3mm. Four extensions, one screwdriver handle with square drive, two universal joints. See photo for full contents.

NO 23 286

to new ISO standard for M 22).

With 34mm socket (according

65-piece complete set for imperial sizes with 1/4" and 1/2" baton ratchets



Sockets from 5/32" - 1 3/8". Spark plug sockets 5/8" and 13/16". Screw-

driver bits with square drive for slotted, Phillips, TX (with frontal hole) and Allen screws. Five angled Allen keys from 0.05" to 1/8". Four extensions. Two universal joints. Screwdriver handle with square drive. See photo for full contents.



NO 23 294

For imperial screw sizes from 5/32" to 1 3/8".

47-piece compact set with 3/8" baton ratchet



This 47 piece set offers sockets from 6-24mm. Deep sockets 10-17mm for protruding bolts. Spark plug sockets for 14, 16, 18 and 21mm, T-bar and two extensions. Screwdriver bits with square drive for Allen screws 4-10mm and TX screws (20-45). Five angled Allen keys 1.25-1.5-2-2.5 and 3mm.

See photo for full contents.

Including the robust and fine-toothed baton ratchet for powerful use.

Quick-release mechanism at the push of a button.





For full professional use!

Sockets and drive elements carry an additional **25 year guarantee** against faulty material and workmanship.

Asymmetrical shape improves view when attaching to nut or bolt head.



Perfect toothing and reliable reverse mechanism. Several of the 72 teeth engage simultaneously for transferring also high torques.





20-piece specialty socket set with deep sockets



With 1/4" square drive (6.3mm)

for torques under 25Nm: hexagonal sockets for 4 - 5 - 5.5 - 6 - 7 - 8 - 9 - 10 - 11 and 12mm.

With 1/2" square drive (12.5mm)

for torques over 25Nm: 13 - 14 - 15 - 16 - 17 - 18 - 19 - 20 - 21 - 22 and 24mm. All parts are matt chrome-plated and are clearly marked with sizes. See photo for full contents.

NO 23 292



50-piece precision engineer's set with 1/4" baton ratchet



This set includes sockets from 4 – 13mm, deep sockets from 6 - 10mm for protruding bolts and screwdriver bits with square drive for slotted, Phillips, Allen and TX (with frontal hole) screws. It also has external TX sizes E4 – 10, T-bar, 2 extensions, screwdriver handle with square drive and 1.25 - 1.5 - 2 - 2.5 and 3mm angled Allen keys. See photo for full contents.

NO 23 280



42-piece specialty set for TX and Allen screws



With 1/4" square drive (6.3mm)

(for tightening torques up to 25Nm): Screwdriver bits for Allen screws sizes 2 – 6mm and screwdriver bits TX8 – TX40 (with frontal hole) as well as external TX E4 to E10.

With 1/2" square drive (12.5mm)

(for tightening torques from 25 - 210Nm): Screwdriver bits for Allen screws sizes 7 - 14mm (short version, 55mm) and sizes 6 - 12mm (long version, 100mm), for TX screws sizes 45 - 60 (short version) and for external TX sizes E12 to E20. Includes 5 angled head Allen keys in 1.25 - 1.5 - 2 - 2.5 and 3mm.

See photo at left for full contents.

NO 23 650: For 25 years this has been a classic among toolboxes world-wide.

Featuring first class assembly tools. Now in its 7th generation.



Automotive and universal tool set

Combination spanners from 6-19mm. 1/2" sockets from 8-24mm. Spark plug sockets 16-18 and 21mm. Automotive headlight tester with cord and crocodile clip (for car electrical systems). See photo for full contents. Each tool has its proper place – organized forever!

15-piece socket set with 3/4" square drive. For lorries, tractors and other machinery.

10 sockets from 22 – 50mm. 520mm ratchet (72 teeth) with quick-release button for releasing sockets instantly. Sliding T-bar (500mm). Each one extension of 200mm and 400mm.



Universal and oil siphoning pump AP 12. Perfect for effortless oil changes in 2 – 3 minutes.

Easily pumps motor, diesel and heating oil. Pump capacity approx. 250l/hr (with 1/2" feed hose). When changing oil with the wand, approx. 3l/min (40 °C oil temperature). 200cm long feed line with crocodile clips for battery terminals. Feed and supply side connecting pieces for 1/2" hoses. Includes a wand (approx. 800mm long, outer diameter 6mm) for the oil dipstick shaft, permanently fitted with a reinforced hose. A 1/2" transparent outlet hose, approx. 150cm long, is supplied. Housing of glass fibre reinforced POLYAMIDE, approx. 120 x 90 x 90mm. Approx. weight 1.4kg.

NO 25 262



Note:

The wand fits all vehicles with a 6mm oil dipstick shaft.

FLEX-DOT-flat-bladed screwdrivers in sizes 3 - 5.5 and 8mm. Phillips (PH) screwdrivers in sizes 1 and 2.



High quality combination pliers of CrV steel.



8-piece pocket Allen key (HX 1.5 - 8mm) and TX key (TX 9 – 40) sets.

1/4" 6.3mm

Ratchets, sockets and accessories for delicate projects.

All of chrome vanadium steel 31 CrV 3.





Baton ratchet 1/4". Our sturdy ratchet!

Fine tooth drive: Several of the 72 teeth engage simultaneously for transferring high torques. Reverse lever for ratcheting direction. Quick-release button for ejecting sockets. Head and shaft forged from one CrV steel billet. Double nickel plated with matt chrome plated finish. Grip of oil and acid-resistant TPR (thermoplastic rubber) with practical hole for hanging up.

NO 23 330





Ratchet 2000 1/4". Our extremely flat ratchet!

Precision ratchet drive for long service life and high torque transmission. Reverse lever for ratcheting direction. Quick-release button for releasing sockets instantly. With handy, soft-touch Dupont HYTREL grip and practical hole for hanging up.

NO 23 170





Standard ratchet 1/4". Proven many times over!

With reverse feature directly on ratchet mechanism. Several of the 52 teeth engage simultaneously for transferring extremely high torques. Quick-release button for ejecting sockets instantly. Head and shaft forged from one piece of CrV steel. Double nickel plated with matt chrome plated finish. Grip of oil and acid-resistant TPR (thermoplastic rubber) with practical hole for hanging up.

NO 23 092





Standard ratchet 1/4". With flexible head!

Head can be locked in 6 positions through 90° at the push of a button. Ideal where space is at a premium. Otherwise same as standard ratchet 1/4" (NO 23 092) described above.

NO 23 074





MICRO compact ratchet 1/4". Our small, slim ratchet for tricky work!

Fine tooth drive: Several of the 72 teeth engage simultaneously for transferring high torque. Release mechanism: unlocking the sockets at the push of a button. Forged from CrV steel, twice nickel plated and chromed in matt finish. Grip of oil- and acid-resistant TPR (thermoplastic rubber) with practical hole for hanging up.

NO 23 160





ROTARY-ratchet 1/4". With additional offset-screwdriver function.

The rotating grip design allows for pre-tensioning in abutment to one side. Then a few millimetres of standard ratcheting action is sufficient for loosening or tightening. Fine tooth drive (52 teeth) with convenient drive direction switch. Sockets are held firmly in place until the quick release button is activated.

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Design Patent	

	Size	Part No
1/4" sliding T-bar	100mm	23 704
1/4" extension	50mm 100mm 150mm	23 707 23 708 23 705
1/4" flexible extension	150mm	23 706
1/4" universal joint		23 709
1/4" magnetic holder for hexagonal bits with male and female HX shafts. Ideal for working with electric screwdrivers and drills.		23 703
1/4" drill adapter for 1/4"-sockets		23 700
1/4" drive screwdriver handle with 1/4" connector at rear end,140mm long	140mm	23 702

	1/4" adapter for hexagonal bits (DIN 3126) female square to female hexagon	0	23 780
0 0 0	1/4" adapter 1/4" female square to 3/8" male square	0	23 782
	1/4" adapter with 1/4" male square to 1/4" male hexagon.	8	23 701
	1/4" sockets	4mm	23 710
	Made of CrV steel. Total length 25mm.	4.5mm 5mm	23 711 23 712
1 th		5.5mm	23 712
		6mm	23 714
		6.5mm	23 715
		7mm 8mm	23 716 23 718
		9mm	23 720
		10mm	23 722
		11mm 12mm	23 724 23 726
		13mm	23 728
		14mm	23 729
	1/4" deep sockets	4mm	23 767
13	For long protruding bolts.	5mm 5.5mm	23 768
	Made of CrV steel. Total length 50mm.	5.5mm 6mm	23 769 23 770
56		7mm	23 772
1		8mm	23 774
ä		9mm 10mm	23 776 23 778
		11mm	23 777
		12mm	23 775
		13mm 14mm	23 779 23 773
m	1/4" Allen socket bits, 33mm	HX 2mm	23 744
	Head made of chrome-silicon-	HX 2.5mm	23 746
	manganese-molybdenum steel.	HX 3mm	23 743
	Socket CrV steel.	HX 4mm HX 5mm	23 745 23 747
HXX		HX 6mm	23 749
(Š)		HX 8mm	23 751
	1/4" female TX (TTX) sockets	E 4	23 788
	Made of CrV steel. Total length 25mm.	E 5 E 6	23 790 23 792
Es V		E 7	23 792
		E 8	23 794
		E 10	23 796
<u>@</u>	1/4" TTX screwdriver bits, 33mm (with frontal hole)	TTX 5 TTX 6	23 755 23 752
	Head made of chrome-silicon-manganese-	TTX 8	23 752
	molybdenum steel. Socket CrV steel.	TTX 10	23 754
777.60		TTX 15	23 756
		TTX 20 TTX 25	23 758 23 760
		TTX 27	23 761
		TTX 30 TTX 40	23 762 23 764
	1/4 flat blade		
	1/4" flat-blade screwdriver bits, 33mm Made of chrome-silicon-manganese-	FD 4mm FD 5.5mm	23 737 23 739
	molybdenum steel. Socket CrV steel.	FD 7mm	23 741
103		FD 8mm	23 742
	1/4" Phillips screwdriver bits, 33mm	PH 1	23 730
A	Made of chrome-silicon-manganese- molybdenum steel. Socket CrV steel.	PH 2 PH 3	23 731 23 732
4	1/4" Pozidrive screwdriver bits, 33mm		
	Made of chrome-silicon-manganese-	PZ 1	23 733
	molybdenum steel. Socket CrV steel.	PZ 2	23 735

3/8"

Ratchets, sockets and accessories, handy and compact

for every user! 31 CrV 3 chrome-vanadium steel.





Baton ratchet 3/8". Our sturdy ratchet!

Fine tooth drive: Several of the 72 teeth engage simultaneously for transferring maximum torque. Reverse lever for ratcheting direction. Quick-release button for releasing sockets instantly. Head and shaft forged from one piece of CrV steel. Double nickel-plated with matt chrome-plated finish. Grip of oil and acid-resistant TPR (thermoplastic rubber) with practical hole for hanging up.

NO 23 332





Ratchet 2000 3/8". Our extremely flexible ratchet!

Precision ratchet drive with 44 teeth for long service life and high torque. Reverse lever for ratcheting direction. Quick-release button for releasing sockets instantly. With handy, soft-touch Dupont HYTREL grip and practical hole for hanging up. **NO 23 180**





Standard ratchet 3/8". Proven many times over!

With reverse feature directly on ratchet mechanism. Several of the 52 teeth engage simultaneously for transferring extremely high torque. Quick-release button for releasing sockets instantly. Head and shaft forged from one piece of CrV steel. Double nickel-plated with matt chrome-plated finish. Grip of oil and acid-resistant TPR (thermoplastic rubber) with practical hole for hanging up.

NO 23 094





ROTARY-ratchet 3/8". With additional offset-screwdriver function.

The rotating grip design allows for pre-tensioning in abutment to one side. Then a few millimetres of standard ratcheting action is sufficient for loosening or tightening. Fine tooth drive (52 teeth) with convenient drive direction switch. Sockets are held firmly in place until the quick release button is activated.

NO 23 083

insert for holding spark plugs. Length 64mm.

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	Size	Part No
3/8" extension with slide Adapter to 3/8"male square and 1/2" female square.	200mm	23 558
3/8" extension	75mm 150mm	23 554 23 556
3/8" universal joint		23 560
3/8" adapter 3/8" female to 1/4" male square (slide for 1/4" extension).		23 564
3/8" adapter 3/8" female square drive to male 1/2" drive (slide for 1/2" extension).		23 566
3/8" drill adapter for 3/8"-sockets		23 562
3/8" spark plug socket With TPR (thermoplastic rubber) insert for holding spark plugs. Length 64mm.	16mm 18mm	23 550 23 551
As above, length 70mm	19mm 21mm	23 541 23 552
3/8" spark plug socket HX and double HX (BI-HX) spark plugs. Slim design (Ø 20mm). With TPR (thermoplastic rubber)	14mm	23 553

		Size	Part No
directly.	3/8" sockets	6mm	23 500
	Made of CrV steel.	7mm	23 502
	Made of Civ Steel.		
024		8mm	23 504
		9mm	23 506
		10mm	23 508
		11mm	23 510
		12mm	23 512
		13mm	23 514
		14mm	23 516
			23 518
		15mm	
		16mm	23 520
		17mm	23 522
		18mm	23 523
		19mm	23 524
		21mm	23 526
		22mm	23 528
		24mm	23 530
		2711111	23 330
	3/8" deep sockets	8mm	23 532
13	for protruding bolts.	9mm	23 534
	Made of CrV steel.	10mm	23 536
	Total length 46mm.	11mm	23 538
50		12mm	23 540
		1211111 13mm	
			23 542
0		14mm	23 543
	As above, total length 64mm.	15mm	23 544
		17mm	23 546
		18mm	23 548
		19mm	23 549
		22mm	23 545
		24mm	23 547
	3/8" Allen socket bits, 50mm	HX 4mm	23 575
-	Allen key made of chrome-silicon-	HX 5mm	23 576
TI A	manganese-molybdenum steel.	HX 6mm	23 578
	Socket CrV steel.	HX 7mm	23 579
[Societ el V Steel.	HX 8mm	23 580
		HX 9mm	23 577
		HX 10mm	23 581
		HX 11mm	23 573
	3/8" external TX socket	E 6	23 612
(NEED)			
	Made of CrV steel.	E 7	23 613
6/		E 8	23 614
The state of the s		E 10	23 616
E18		E 12	23 618
		E 14	23 620
		E 18	23 624
		L 10	25 024
-	3/8" TV socket hits 50mm	TX 10	22 502
	3/8" TX socket bits, 50mm		23 583
	Head made of chrome-silicon-manganese-	TX 15	23 582
	molybdenum steel. Socket CrV steel.	TX 20	23 584
		TX 25	23 585
T40		TX 27	23 586
£ 119		TX 30	23 587
		TX 40	23 588
		TX 45	23 589
		TX 50	23 590
	3/8" flat-blade screwdriver bits, 50mm	FD 4mm	23 591
	Bit made of chrome-silicon-manganese-	FD 5.5mm	23 592
	molybdenum steel. Socket CrV steel.	FD 8mm	23 593
	9/9/19/1/1/ 11 11 15 To	A.1. 4	22
(FDS)	3/8" Phillips screwdriver bits, 50mm	PH 1	23 594
11111	Bit made of chrome-silicon-manganese-	PH 2	23 595
	molybdenum steel. Socket CrV steel.	PH 3	23 596
	3/8" spline socket bits, 50mm	VZ 5	23 628
24	for XZN bolts. Bit made of chrome-silicon-	VZ 6	23 629
	manganese-molybdenum steel. Socket CrV steel.	VZ 8	23 631
	manganese morybucham steel. Socket CIV steel.	VZ 8 VZ 10	23 633
		VZ 10	23 033
B VZ S			

12.5mm

Ratchets, sockets and accessories for the most

demanding situations. 31 CrV 3 chrome-vanadium steel.





Baton ratchet 1/2". Our sturdy ratchet!

Fine tooth drive: Several of the 72 teeth engage simultaneously for transferring maximum torque. Reverse lever for ratcheting direction. Quick-release button for releasing sockets instantly. Head and shaft forged from one piece of CrV steel. Double nickelplated with matt chrome-plated finish. Grip of oil and acid-resistant TPR (thermoplastic rubber) with practical hole for hanging up.

NO 23 334





Ratchet 2000 1/2". Our extremely flexible ratchet!

Precision ratchet drive with 44 teeth for long service life and high torque transmission. Reverse lever for ratcheting direction. Quick-release button for releasing sockets instantly. With handy, soft-touch Dupont HYTREL grip and practical hole for hanging up.







Standard ratchet 1/2". Proven many times over!

With reverse feature directly on ratchet mechanism. Several of the 52 teeth engage simultaneously for transferring extremely high torque. Quick-release button for releasing sockets instantly. Head and shaft forged from one piece of CrV steel. Double nickel-plated with matt chrome-plated finish. Grip of oil and acid-resistant TPR (thermoplastic rubber) with practical hole for hanging up.

NO 23 096





ROTARY-ratchet 1/2". With addidtional offset-screwdriver function.

The rotating grip design allows for pre-tensioning in abutment to one side. Then a few millimetres of standard ratcheting action is sufficient for loosening or tightening. Fine tooth drive (52 teeth) with convenient drive direction switch. Sockets are held firmly in place until the quick release button is activated.



Extra long lever with universal joint and ratchet mechanism

For effortless loosening of tightly locked screws. Robust ratchet mechanism (60 teeth) with knurled ring offering reverse operation. Grip made of oil and acid resistant TPR (Thermoplastic Rubber).

Total length 43cm NO 23 090

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	Size	Part No
1/2" extension with slide With adapter from 1/2" male to 3/8" female.	250mm	23 457
1/2" extension	64mm 125mm 250mm	23 452 23 454 23 456
1/2" female to 3/8" male square drive (sliding part for 3/8" extension)		23 458
1/2" universal joint		23 450
1/2" drill adapter for 1/2" sockets		23 460
1/2" spark plug sockets With TPR (thermoplastic rubber) insert for holding spark plugs. Length 65mm.	16mm	23 442
As above, length 70mm	18mm	23 443
	19mm 21mm	23 445 23 444
1/2" magnetic spark plug sockets A powerful permanent magnet allows for easy attaching and firm hold of the spark plug. Length 65mm.	16mm	23 392
As above, length 70mm	18mm	23 394
	19mm 21mm	23 395 23 396
	2111111	23 390

		Size	Part No
	1/2" sockets With reduced drive and diameter	8mm 9mm	23 400 23 402
3	(19mm and over).	10mm	23 404
g 24	Made of CrV steel.	11mm	23 406
E		12mm	23 408
		13mm 14mm	23 410 23 412
		14mm 15mm	23 412
		16mm	23 415
		17mm	23 416
		18mm	23 417
		19mm	23 418
		20mm	23 419
		21mm 22mm	23 420 23 422
		23mm	23 422
		24mm	23 424
		27mm	23 426
		30mm	23 428
		32mm	23 430
		34mm	23 431
	4/011 1	36mm	23 429
	1/2" deep sockets For protruding bolts.	10mm 11mm	23 355 23 356
	Made of CrV steel. Total length 79mm.	12mm	23 350
	Made of Civ Steel. Total length 75mm.	13mm	23 358
		14mm	23 359
9 12		15mm	23 360
		16mm	23 361
		17mm	23 362
		18mm	23 363
		19mm 21mm	23 364 23 365
		22mm	23 366
		24mm	23 367
	1/2" flat-blade screwdriver bits, 55mm	FD 8mm	23 462
	Chrome-silicon-manganese-molybdenum steel. CrV steel socket.	FD 10mm	23 464
FDR	1/2" Phillips screwdriver bits, 55mm	PH 2	23 470
	Chrome-silicon-manganese-molybdenum steel.	PH 3	23 472
	CrV steel socket.	PH 4	23 474
		HX 5 mm	23 476
	1/2" Allen socket bits, 55mm	HX 6 mm HX 7 mm	23 477 23 478
a.	Allen key made of chrome-silicon- manganese-molybdenum steel.	HX 8 mm	23 476
	Socket CrV steel.	HX 10 mm	23 480
	Socret CIV Steet.	HX 12 mm	23 481
HXT		HX 14 mm	23 482
	1/2" Allen socket bits, 100mm	HX 5 mm HX 6 mm	23 484 23 475
	Allen key made of chrome-silicon-	HX 7 mm	23 473
	manganese-molybdenum steel.	HX 8 mm	23 486
	Socket CrV steel.	HX 10 mm	23 487
		HX 12 mm	23 483
		HX 14 mm	23 468
(Mar)	4/011 4 1777 1 4	E 10	23 380
	1/2" external TX socket Made of CrV steel.	E 12	23 382
	Made of Crv steel.	E 14	23 384
		E 18 E 20	23 388 23 390
*		TX 20	23 488
	1/2" TX socket bits, 55mm	TX 25	23 489
	Head made of chrome-silicon-manganese-	TX 27	23 490
	molybdenum steel. Socket CrV steel.	TX 30	23 491
		TX 40	23 492
		TX 45 TX 50	23 493 23 494
4		TX 50 TX 55	23 494 23 446
		TX 60	23 440
		TX 70	23 448
	1/2" TX socket bits, 100mm	TX 40	23 495
	Head made of chrome-silicon-manganese-	TX 45	23 496
VZN (colina) coro	molybdenum steel. Socket CrV steel.	TX 50	23 497
XZN (spline) screws		TX 55	23 498
l on page 16.		TX 60	23 499
			1

Sockets for XZN (spline) screws are featured on page 16.



1/2" spline socket bits, 55mm	VZ 5	23 318
for XZN bolts. Bit made of chrome-silicon-	VZ 6	23 319
manganese-molybdenum steel. Socket CrV steel.	VZ 8	23 321
	VZ 10	23 323
	VZ 12	23 325
	VZ 14	23 327
1/2" spline socket bits, 100mm	VZ 6	23 370
for XZN bolts. Bit made of chrome-silicon-	VZ 8	23 371
manganese-molybdenum steel. Socket CrV steel.	VZ 9	23 376
,	VZ 10	23 372
	VZ 12	23 373
	VZ 14	23 374
1/2" sockets for XZN-screws, 12-pt	9mm	23 304
Made of CrV steel.	10mm	23 305
	12mm	23 307
	18mm	23 311
	19mm	23 312
	21mm	23 314

Size

Part No



IMPACT socket sets for wheel nuts. Sockets with plastic cover and plastic stop insert prevent aluminium wheel rims from damage. Now also available in extra long version (130mm).



For use with pneumatic screwdrivers 1/2". Made of high alloy special steel for superior wear resistance and a maximum torque of 500Nm. One piece each 17 – 19 and 21mm in sturdy steel box (powder coated).

NO 23 938 standard version, 85mm NO 23 970 extra long version, 130mm

IMPACT sockets, individually. Standard length: 85mm.

NO 23 962 Size 17 NO 23 964 Size 19 NO 23 966 Size 21

IMPACT sockets, individually. Extra long version: 130mm.

NO 23 972 Size 17 NO 23 974 Size 19 NO 23 976 Size 21



For full professional use!

Workshop special sets for long bolts and screws. With forged, short tubular hexagon box spanners and externally gripping ratchet.





14-piece special set 13 to 27mm

With reversible ratchet, TPR (thermoplastic rubber) grip, 55mm extension (open construction as well) and adapter with 1/2" square (12.5mm). In robust steel box (powder coated) with strong plastic tray.

NO 23 604

13-piece special set 5.5 to 14mm

With reversible ratchet, TPR (thermoplastic rubber) grip, 55mm extension (open construction as well) and adapter with 1/4" (6.3mm) square. In robust steel box (powder coated) with strong plastic tray.

Torque screwdrivers complement the successful range

of our MicroClick precision tools.



For full professional use!

MicroClick torque screwdriver MC 5 For 1 – 5Nm.



Automatic quick-release when tightening screws: Clearly audible and palpable click signal when the selected torque is reached. Pre-setting of the torque by turning the knurled ring at the end of the handle, fixing it by sliding it into position. Clearly legible scale display. Additional micro scale for fine adjustment: 1 rotation = 1Nm. Scale ring with 0.10Nm graduation. With 1/4" square drive (6.3mm) for holding sockets and self-locking adapter with spring sleeve for holding 1/4" (6.3mm) standard bits in a form fitting manner. Accuracy +/- 6%. Total length 165mm.

NO 23 347

MicroClick torque screwdriver MC 2 For 0.4 to 2Nm.

Automatic quick-release when tightening screws: Clearly audible and palpable click signal when the selected torque is reached. Pre-setting of the torque by turning the knurled ring at the end of the handle (lockable). Clearly legible scale display. 50mm long slim shaft with magnetic holder for 1/4" (6.3mm) standard bits. Includes adapter with 1/4" male hexagon drive to 1/4" male square drive for sockets. Accuracy +/- 6 %. Total length 170mm. Weight 135g.

NO 23 343



Self-locking adapter with spring sleeve for 1/4" standard bits is included.



Fine adjustment: 1 rotation = 2Nm. Scale ring with 0.2Nm graduation. Rear end with 1/4" connector for mounting a T-handle (included in the scope of delivery). Otherwise identical with the MC 5 decribed on the left.

NO 23 348



Note:

A well-shaped ergonomic screwdriver handle allows for torques from 6 to 8Nm just by manual operation. For higher torques, the **MC 10** has a 1/4" square connector on the rear end for fitting a lever (T-handle, ratchet).

1/4"-square drive and reverse lever for clockwise and anticlockwise rotation.

1/4"-square drive and reverse lever for clockwise and anticlockwise rotation.



Clearly legible analogue display with additional micro-scale for fine adjustment.

MicroClick torque wrench MC 15 For 3 to 15Nm.

Automatic quick-release when tightening screws: Clearly audible and palpable click signal when the selected torque is reached. Pre-setting of the torque by turning the knurled ring at the end of the handle, fixing it by sliding it into position. Clearly legible analogue scale display and additional micro scale for fine adjustment. Scale ring with 0.4Nm graduation.1/4" square drive (6.3mm) with adapter for use of 1/4" standard screwdriver bits. Reverse lever for clockwise and anticlockwise rotation. Accuracy +/- 4 %. Total length 195mm.

NO 23 345



The depicted torque screwdrivers and torque wrenches are precision tools. They come in a practical storage box for optimum protection.

MicroClick torque wrenches. Precision tools with high accuracy (tolerance of +/- 3%

Including test certificate.



Ratchet mechanism with reversing lever for clockwise and anticlockwise rotation. Automatic quick release: Clearly audible and palpable click signal when selected torque



Clearly legible analogue display for simple pre-selection of the desired torque.

Ergonomically shaped handle allows for automatically gripping it in a centric position. Important for obtaining an exact release torque.

Additional micro-scale for fine adjustment.

Simple pre-setting of the torque by turning the knurled ring at the end of the handle, fixing it by sliding it into position.



Note:

IMPACT sockets for wheel nuts are featured on page 16!

Piece by piece calibration and

permanent laser-marked serial number identifying the product.

final inspection. With

Practical release mechanism: the socket is securely fixed and automatically released at the push of the button.

Sturdy, oval steel shaft with rust-protective finish: double nickel and subsequent matt-finished chrome-plating.

MC 320

MC 200

MicroClick MC 320. For 60 - 320Nm.

With 1/2" square drive (12.5mm). Total length 610mm. Otherwise as decribed above.

NO 23 354

MicroClick MC 200. For 40 - 200Nm.

With 1/2" square drive (12.5mm). Total length 530mm. Otherwise as described above.

NO 23 353

MicroClick MC 100. For 20 - 100Nm.

With 3/8" square drive (10mm). Total length 430mm.
Particularly suitable for motorcycles. Otherwise as described above.
NO 23 351

MicroClick MC 30. For 6 – 30Nm.

With 1/4" square drive (6.3mm). Total length 335mm. Otherwise as described above. **NO 23 349**







For full professional use!

according to ISO 6789). Calibrated and inspected piece by piece.

is reached.



MicroClick torque wrenches are precision tools. They are packaged in a sturdy and practical plastic storage box.

mm	НХ	INHX	FM-TX	M-TX	XZN	Nm¹)
M 1,6	SW 3,2	HX 1,5	TX 5	-	-	0,2
M 2	SW 4	HX 1,5	TX 6	-	-	0,35
M 2,5	SW 5	HX 2	TX 7;8	-	-	0,8
М 3	SW 5,5	HX 2,5	TX 9; 10	E 4	-	1,3
M 3,5	SW 6	HX 2,5	TX 15	E 4	-	2
M 4	SW 7	HX 3	TX 20	E 5;6	-	2,9
M 5	SW 8	HX 4	TX 25; 27	E 6;8	-	6
M 6	SW 10	HX 5	TX 27; 30	E 8;10	VZ 5	10,2
M 7	SW 11	HX 5	TX 40	E 8; 10	VZ 5	16
M 8	SW 13	HX 6	TX 45	E 10; 12	VZ 6	25
M 10	SW 16; 17	HX 8	TX 45; 50	E 12; 14	VZ 8	50
M 12	SW 18; 19	HX 10	TX 55	E 14; 18	VZ 10	86
M 14	SW 21; 22	HX 12	TX 60	E 18; 20	VZ 12	138
M 16	SW 24	HX 14	TX 70	E 20	VZ 14	215
M 18	SW 27	HX 14	TX 80	E 24		296
M 20	SW 30	HX 17	TX 90	E 24		420
M 22	SW 32; 34	-				573
M 24	SW 36	HX 19				725
1) Schraubenq © bv PROXXO	ualität 8.8; Gewind N	dereibzahl μ=0	,14		PRO)XXQIV

Tightening torques for bolt shanks with standard metric threads (DIN 13, Part 13) and head contact dimensions (DIN 912, 931, 934). The coefficient of friction was determined using an untreated and unplated bolt (ungreased, lightly oiled).



MicroClick torque wrench MC 200-Multi For 40 – 200Nm. With 10 plug-on tools.



Allows for torque controlled tightening of screws and sleeves on pipe connections, hydraulic systems, pneumatic pipelines, threaded rods. A problem solver when space does not allow for the tool to be fitted from the top. For lateral access and working when space is at a premium.

10 plug-on tools with square joint (14 x 18mm) to safely lock into position via spring bolt: 9 open-end spanners, forged of CrV steel, available in sizes 13-14-15-17-19-22-24-27 and 30mm. The ratcheting head with 1/2" (12.5mm) square drive (reversible for lefthand-threads) turns the *MicroClick 200-Multi* into a normal torque wrench for sockets.

Configuration and technology otherwise like MicroClick MC 200 and series (see left).

NO 23 342

Note:

MicroClick torque screwdrivers MC 2 (0.4 to 2Nm), MC 5 (1 to 5Nm) und MC 10 (2 to 10Nm) as well as MicroClick torque wrench MC 15 (3 to 15Nm) are featured on page 17.

MicroSpeeder with ratchet mechanism on the ring end.

No swapping over: a real time saver! Extra long design.





The 72-teeth inner ring gear made of special high alloy steel allows ratcheting even when the spanner can only be moved through 5°.

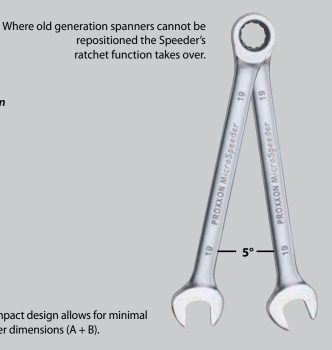
However, the torque transmission capacity far exceeds the DIN/ISO standards. CrV steel shaft with optimum surface protection: double nickel-plating and single matt-finished chrome-plating. Spanner sizes easy to read due to laser marking!



A very slim head provides shelter to the fully encapsculated drive.



Compact design allows for minimal outer dimensions (A + B).



MicroSpeeder in standard version (straight, slender design without reverse lever).



With ratchet mechanism on the ring end. No swapping over: a real time saver! Ideal for inserting into tight spaces. For removing engines, on automatic transmissions or rear axles, etc.

MicroSpeeder in standard version, individually

NO 23 257 One each 8 - 10 - 13 - 16 - 17 - 18 and 19mm in extra long design as Size 8 featured. In a sturdy powder coated steel box.

NO 23 275

NO 23 258 Size 9 NO 23 259 Size 10 NO 23 260 Size 11 NO 23 261 Size 12 NO 23 262 Size 13 NO 23 263 Size 14 NO 23 264 Size 15 NO 23 265 Size 16 NO 23 266 Size 17 NO 23 267 Size 18 NO 23 268 Size 19 NO 23 270 Size 21 NO 23 271 Size 22 NO 23 273 Size 24



Straight design without reversing lever. The spanner is simply swopped over.



7-piece MicroSpeeder set in straight, slim design

MicroSpeeder with reverse lever and 15° offset ring side.



As the 15° offset ring makes turning over of the spanner impossible, the spanner offers a reverse lever. Its design makes it ideally suited for working on flat surfaces.

MicroSpeeder with reverse lever, individually

NO 23 130	Size 8
NO 23 131	Size 9
NO 23 132	Size 10
NO 23 133	Size 11
NO 23 134	Size 12
NO 23 135	Size 13
NO 23 136	Size 14
NO 23 137	Size 15
NO 23 138	Size 16
NO 23 139	Size 17
NO 23 140	Size 18
NO 23 141	Size 19
NO 23 143	Size 21
NO 23 144	Size 22
NO 23 146	Size 24



7-piece MicroSpeeder set with reverse lever

One each 8 – 10 – 13 – 16 – 17 – 18 and 19mm in a sturdy powder coated





Hinged MicroSpeeder with self positioning ring head, tilting through 90° to both sides.



working on flat surfaces.

The self positioning action of the hinged ring side substantially reduces work load, while its flexibility and durability remain unmatched. The self positioning action of the ring is ideal for tight locations.

Hinged MicroSpeeder, individually

NO 23 045	Size 8mm
NO 23 046	Size 9mm
NO 23 047	Size 10mm
NO 23 048	Size 11mm
NO 23 049	Size 12mm
NO 23 050	Size 13mm
NO 23 051	Size 14mm
NO 23 052	Size 15mm
NO 23 053	Size 16mm
NO 23 054	Size 17mm
NO 23 055	Size 18mm
NO 23 056	Size 19mm
NO 23 058	Size 21mm
NO 23 059	Size 22mm
NO 23 061	Size 24mm



Inversible joint: Unbeatable in tight places!

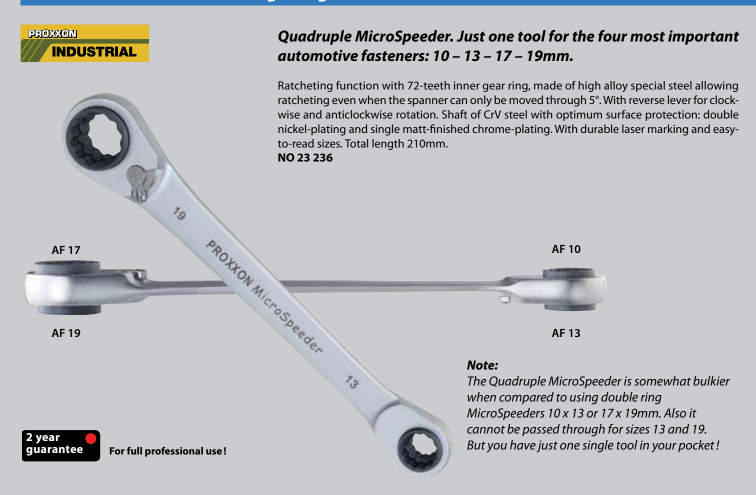
7-piece Hinged MicroSpeeder set

One each 8, 10, 13, 16, 17, 18 and 19mm of the long version, in a sturdy powder coated steel box.



MicroSpeeder ratcheting function. No swapping over of the spanner:

a real time saver. Extra long design.



Double ring MicroSpeeder in straight, slender design. Ideal for inserting into tight spaces.



Often used for demounting engines, working on automatic transmissions, rear axles, etc. Ratcheting function with 72-teeth inner gear ring, made of high alloy special steel allowing ratcheting even when the spanner can only be moved through 5°. Shaft of CrV steel with optimum surface protection: double nickel-plating and single matt-finished chrome-plating. With durable laser marking and easy-to-read sizes.

NO 23 241	Size 8 x 9	NO 23 247	Size 14 x 15
NO 23 243	Size 10 x 11	NO 23 249	Size 16 x 18
NO 23 244	Size 10 x 13	NO 23 250	Size 17 x 19
NO 23 246	Size 12 x 13	NO 23 252	Size 22 x 24





Standard Speeder ratchet spanners. With reverse lever.

Easy, handy and especially practical for installation work.



6-piece Speeder ratchet spanner set

Spanners 6 – 19mm. One each in sizes 6×7 , 8×9 , 10×11 , 12×13 , 14×15 and 17×19 mm. Reliable ratchet mechanism with inner ring gear of CrV steel (reversible). Packed in sturdy steel box (powder coated) with flap clasp. Tray with practical recess area for storage of small parts (the depicted nuts are not included in the scope of delivery).

NO 23 231







Speeder ratchet spanners, individually

NO 23 201	Size 6 x 7	NO 23 211	Size 14 x 15
NO 23 204	Size 8 x 9	NO 23 214	Size 16 x 18
NO 23 205	Size 10 x 11	NO 23 215	Size 17 x 19
NO 23 207	Size 10 x 13	NO 23 216	Size 19 x 21
NO 23 209	Size 12 x 13		

Adjustable wrenches forged from CrV steel. According to DIN 3117 / ISO 6787.

Extra-long version with soft-finish skin-friendly handle made of oil and acid resistant TPR (thermoplastic rubber) with hanging hole. Slim head with ground jaws. Accurate control of flexible jaw with smooth-running adjustment via knurled screw. Easy to read millimetre scale for defining size across flats and measuring work pieces.

	length	
	in mm	jaw width
NO 23 990	RG 200	24.5mm
NO 23 992	RG 250	29mm
NO 23 994	RG 300	34mm





SlimLine spanners. Hands-on tools. CrV steel drop forged, carefully hardened and pla









- For full professional use!
- Optimal surface protection by means of double nickel-plating and single chrome-plating. With easy
- With durable laser inscribed and clearly readable sizes in mm.
- to hold, smooth finish.
- 8-piece SlimLine open-end spanner set, including holder. To DIN 3110 and ISO 3318.

Includes 6 x 7, 8 x 9, 10 x 11, 12 x 13, 14 x 15, 16 x 17, 18 x 19 and 20 x 22mm. Supplied with a plastic holder with slot for each spanner and holes for attaching to a wall. All spanners clearly labelled to make them easy to find

NO 23 800

B ₁ S ₁ B ₂						
PROXXO	DUSTRIAL	Sliml	ine-ope	en-end :	spanners	s, individually
	S ₁ x S ₂	В1	В2	L	н	
23 828	5 x 5.5 mm	13	14	111	3	
23 830	6 x 7 mm	16	18	123	3.4	
23 832	8 x 9 mm	20	22	140	3.5	
23 834	10 x 11 mm	24	26	157	4.5	
23 836	12 x 13 mm	28	29	173	4.7	
23 838	10 x 13 mm	24	29	174	4.7	
23 840	14 x 15 mm	32	34	190	5.5	
23 842	16 x 17 mm	36	38	205	6	
23 846	18 x 19 mm	38	42	220	6.5	
23 848	17 x 19 mm	38	42	220	6.5	
23 850	20 x 22 mm	43	46	235	7.5	
23 852	21 x 23 mm	45	48	248	7.5	
23 856	24 x 27 mm	49	55	268	8.5	
23 860	30 x 32 mm	59	64	302	9.5	
23 864	34 x 36 mm	65	79	320	10	
23 866	41 x 46 mm	86	95	415	15	

- Polished heads: slim and thin walled. Torque characteristics still exceed DIN/ISO requirements.
- Dimensional tolerances are better than those required by DIN/ISO. Each piece is calibrated and checked.







19

PROXXON SlimLine

17

12-piece SlimLine ring-combination spanner set. Including holder. To DIN 3113 and ISO 3318 (ring head offset 15°).

Sizes 6-7-8-9-10-11-12-13-14-15-17 and 19mm. Each spanner has a clearly marked place for storage. The plastic holder also offers fixing holes.

NO 23 820 set

15-piece SlimLine combination spanner set. With the new ISO sizes 16, 18 and 21 mm. Otherwise as described on the left.

Sizes 6 – 7 – 8 – 9 – 10 – 11 – 12 – 13 – 14 – 15 – 16 – 17 – 18 – 19 and 21mm.

NO 23 821 set





19

PROXXON SlimLine

19



SlimLine - spanners. Forged from CrV steel, carefully hardened and plated.

With clearly readable sizes.









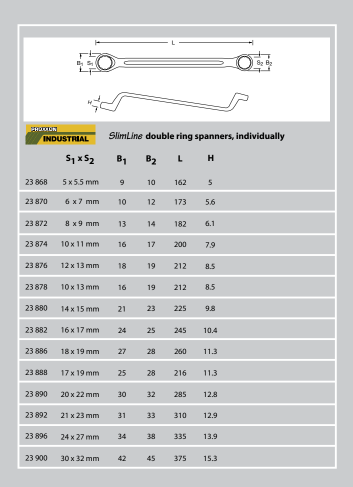
Each spanner has a clearly marked place for storage. The plastic holder also offers holes to allow for fixing it to a wall.

8-piece SlimLine - double ring spanner set. Including holder. To DIN 838 and ISO 3318.

Sizes 6×7 , 8×9 , 10×11 , 12×13 , 14×15 , 16×17 , 18×19 and 20×22 mm.

Each spanner has a clearly marked place for storage. The plastic holder also offers holes to allow for fixing it to a wall.

NO 23 810 set







SlimLine - spanners, packed in cardboard box.

Complete sets for sizes from 6 to 32mm. Hands-on tools.

21-piece SlimLine - combination spanner set. From 6 to 32mm. To DIN 3113 and ISO 3318 (15° offset ring head).





Sizes 6-7-8-9-10-11-12-13-14-15-16-17-18-19-20-21-22-24-27-30 and 32mm. Clearly arranged in a sturdy cardboard box.

NO 23 822 set

11-piece SlimLine - open-end spanner set. From 6 to 32mm. To DIN 3110 and ISO 3318.



Sizes 6×7 , 8×9 , 10×11 , 12×13 , 14×15 , 16×17 , 18×19 , 20×22 , 21×23 , 24×27 and 30×32 mm. Clearly arranged in a sturdy cardboard box.

NO 23 802 set

11-piece SlimLine - double ring spanner set. From 6 to 32mm. To DIN 838 and ISO 3318.



Sizes 6×7 , 8×9 , 10×11 , 12×13 , 14×15 , 16×17 , 18×19 , 20×22 , 21×23 , 24×27 and 30×32 mm. Clearly arranged in a sturdy cardboard box.

NO 23 812 set



For full professional use!

12-piece SlimLine combination spanner set for imperial screw sizes. With 15° offset ring head. In practical canvas roll bag with holes for hanging up.

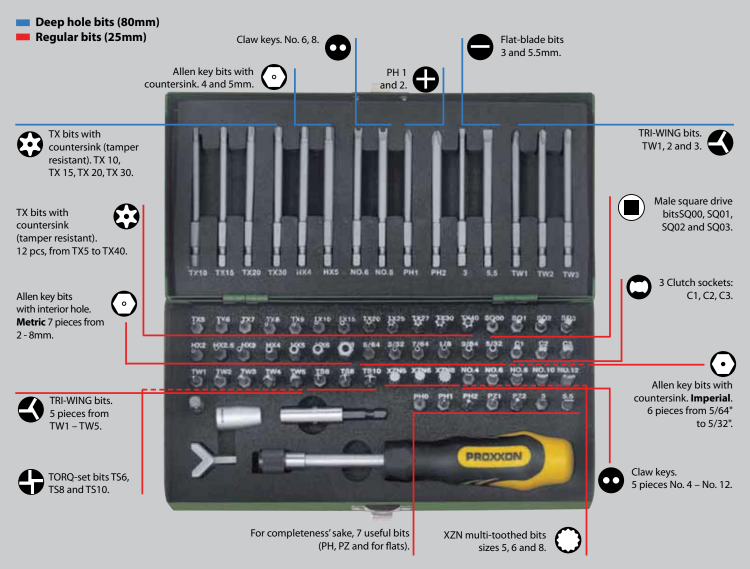


Spanner sizes: 1/4" – 9/32" – 5/16" – 11/32" – 3/8" – 7/16" – 1/2" – 9/16" – 5/8" – 11/16" – 3/4" and 13/16". With durable laser marking and large, clearly readable imperial sizes. Polished heads, slim and thin-walled. Optimal surface protection (double nickel-plating and single matt chrome plating) with comfortable, smooth finish.



Super safety and speciality bit set.

Nothing is impossible to unscrew.



75-piece super safety and specialty bit set

With 1/4" special bits (6.3mm) in standard length (25mm) and extra long for tapped blind holes (80mm). Including screwdriver with positive spring-sleeve holder for bits. Magnetic holder for work with electric screwdriver or drill. Adapter with male square and male hex drive and matching attachment with female square and female hex drive.

Special attachment for centrically clamping screw hooks and similar parts. All in sturdy steel box with powder coated finish. All parts are clearly marked.

NO 23 107



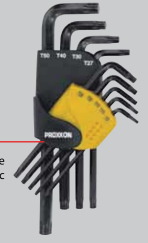
9-piece Allen key set

With spherical finish on the long end (short end chamfered). One each 1.5-2-2.5-3-4-5-6-8 and 10mm. Chrome-vanadium steel. In foldable plastic holder.

NO 23 946

9-piece TX set

One each TX 8-10-15-20-25-27-30-40 and 50. Made from Nickel-Chrome-Molybdenum special steel. In foldable plastic holder.



The new screwdriver set with foldable ratchet-screwdriver and

magnetic holder for working with electric screwdrivers.

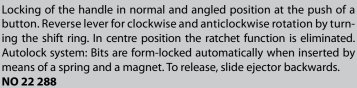




For full professional use!

Foldable screwdriver with ratchet mechanism: To reach higher torque, simply bend the screwdriver handle. No need to swap over. For 1/4" standard bits.







Screwdriver set with foldable ratchet-screwdriver and magnetic holder, 54-piece.

With 35 bits 1/4" (6.3mm) in standard length (25mm) and 16 bits extra long (80mm) for tapped blind holes. Including adapter with male square and male hex drive as well as matching attachment with female square and female hex drive. Special attachment for centrically clamping screw hooks and similar parts. 10 sockets 1/4" from 5.5 – 13mm. In addition, magnetic holder for work with electric screwdriver or drill. In sturdy steel box (powder-coated).

NO 23 104

Made of special chrome-molybdenum-silicon-manganesevanadium steel alloy. Hardened according to latest production standards.



For slotted screws 3-5.5 and 10mm. Also in long version. For PHILLIPS screws (PH) in sizes 1-2 and 3. Long version for sizes 1 and 2.



For Pozidrive (PZ) screws in sizes 1 – 2 and 3.



For TX screws (with frontal hole) in sizes 8 - 9 - 10 - 15 - 20 - 25 - 27 - 30 and 40.



Long version for TX 10 – 15 – 20 – 25 – 30 and 40.



For Allen (HX) screws 2.5 – 3 – 4 – 5 and 6mm. Long version for HX 3 – 4 – 5 and 6mm.

8-piece pocket Allen key set

One each 1.5 - 2 - 2.5 - 3 - 4 - 5 - 6 and 8mm. Made from Chrome-Molybdenum special steel, galvanically plated. In pocket knife type plastic holder which also serves as a handle.

NO 23 956





8-piece pocket TX key set

One each TX 9 - 10 - 15 - 20 - 25 - 27 - 30 and 40. Made from Nickel-Chrome-Molybdenum special steel. In pocket knife type plastic holder which also serves as a handle.

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



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.

DIN ISO



For full professional use!

With transverse hole for hanging up or applying a lever.

Oil- and acid resistant non-stick special rubber handle.

Blade symbol and size on end of grip.

Easy-to-read sizes through laser marking process on matte-chrome plated shafts of chrome-silicon-manganese-molybdenum special alloy steel.

Processed black tip for greatest precision for accepting screws. Also prevents tool from slipping.

Finger recesses for more grip during fast turning.

With hexagon flat for using an open-

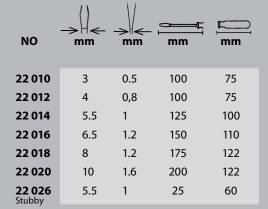


end spanner as lever (for sizes 8 and 10 on slotted and PH3 and PZ3 version).





Flat-blade screwdrivers



HX (ball head) screwdrivers

NO	нх	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



PZ 2 x 100 PROXXON (

PHILLIPS screwdrivers

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

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



TX Tamper screwdrivers (with frontal hole)

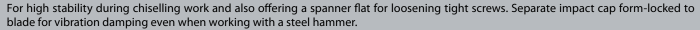
NO	ттх	mm	mm
22 230	8	75	75
22 232	10	100	100
22 234	15	100	100
22 236	20	100	100
22 238	25	100	110
22 240	27	100	110
22 242	30	100	110
22 244	40	100	110

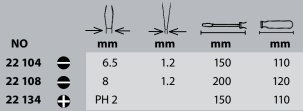


HX nut screwdrivers

NO	нх	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

Screwdrivers with continuous hexagon blade and impact cap





Screwdrivers for 1/4" standard bits and 1/4" sockets

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

NO 22 281

mm mm 100 110

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

NO 22 282

mm mm 110 110

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 22 283

mm mm 110 110



Popular screwdriver combinations for daily use.

FLEX-DOT 6-piece screwdriver sets

Combinations that are a must-have for every tool box. Complete initial equipment for mechanics and service technicians.

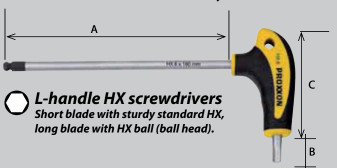
NO	Contents					
22 604	4 x Flat-blade: 2 x Phillips:	PH 1	3 PH 2	4	5.5	6.5
22 606	4x Flat-blade: 2 x Pozidriv:	PZ 1	3 PZ 2	4	5.5	6.5
22 640	6 x Tamper-TX:	TTX 10 TTX 25	TTX 15 TTX 30	TTX 20 TTX 40		
22 642	6 x HX:	HX 2,5 HX 5	HX 3 HX 6	HX 4 HX 8		
22 644	6 x HX:	5.5 8	6 10	7 13		



L-handle screwdrivers: Very robust with continuous blade.



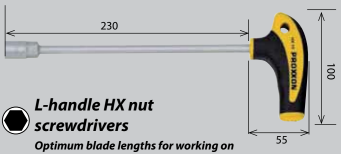
If high torques are required for tightening or loosening screws, the L-handle screwdriver is the solution. The ergonomic and asymmetrical grip simplifies handling under continuous operation. Its two-component design with soft zones reduces pressure marks while at the same time allowing for optimum torque transfer. Easy-to-read sizes on shaft (laser marking) and handle.



<	A >	
⇔	L-handle TX screwdrivers Short blade with sturdy standard TX, lon blade with Tamper TX	PROXXO
		В

		Α	В	C
NO	нх	mm	mm	mm
22 402	2	110	15	55
22 404	2.5	110	15	55
22 406	3	110	15	55
22 408	4	110	15	55
22 410	5	160	20	75
22 412	6	160	20	75
22 414	7	160	20	75
22 416	8	200	20	75
22 418	10	215	20	100

		Α	В	C
NO	TX	mm	mm	mm
22 440	8	110	15	55
22 442	9	110	15	55
22 444	10	110	15	55
22 446	15	110	15	55
22 448	20	110	15	55
22 450	25	160	20	75
22 452	27	160	20	75
22 454	30	160	20	75
22 456	40	185	20	75
22 458	45	215	20	100
22 460	50	215	20	100



Optimum blade lengths for working on motors and all kinds of machines. Flats on HX nut allow for use of an open-end spanner to effortlessly loosen tightly locked screws.

NO	нх	
	mm	
22 476	7	
22 478	8	
22 482	10	
22 486	12	
22 488	13	



L-handle screwdriver sets

With versatile holder for the workshop. Clearly specified sizes on the holder for neat storage of L-handle screwdrivers.

NO	Contents
22 650	8-piece L-handle HX set with holder HX 2 - 2.5 - 3 - 4 - 5 - 6 - 8 - 10
22 652	10-piece L-handle TX set with holder TX 8 – 10 – 15 – 20 – 25 – 27 – 30 – 40 – 45 – 50

Insulated FLEX-DOT screwdrivers to VDE-Standard

Insulated VDE screwdrivers for work on or around live components up to 1,000V AC. Injection of the protective insulation onto the screwdriver blade and piece by piece inspection offer maximum safety.









Insulated PHILLIPS screwdrivers

-	>H<	>\ \	. ===	
NO	mm	mm	mm	mm
22 300	2.5	0.4	75	75
22 304	4	8.0	100	100
22 306	5.5	1	125	100
22 308	6.5	1.2	150	110

NO	PH	mm	mm
22 330	0	60	75
22 332	1	80	100
22 334	2	100	110

6-piece insulated VDE screwdriver set

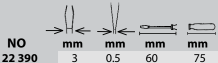
NO	Contents			
22 630	4x Flat-blade 2.5	4	5.5	6.5
	2 x PH PH 1	PH 2		





Voltage tester as per VDE 0680

Indication of voltage between phases 220 to 250V, 50/60Hz (up to 500Hz). Of high-strength ABS, with roughened, non-slip surface. Tested piece by piece at 2,000V. Blade length 60mm. Total length 140mm.





Precision screwdrivers for electronic engineers, camera builders, watchmakers, jewellers, precision engineers and model makers.

15-piece MICRO-Driver set

Blades of high alloy nickel-chrome-molybdenum steel (SAE 8660) for maximum hardness and toughness. Chrome-plated with brinelled tip. With ergonomically formed two-component handle of high-quality plastic (impact as well as oil and acid resistant) with soft component in the finger grip area. The revolving top and finger mould improve easy of use.

Flat-blade: 1 x 50 − 2 x 50 − 3 x 50
 Phillips: PH 000 x 50 − PH 0 x 50 − PH 1 x 50

T5x50-T6x50-T8x50-T10x50-T15x50

HX: 1.5 x 50 - 2 x 50 - 2.5 x 50 - 3 x 50

NO 28 148

TX:



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For the PROXXON MICROMOT-system there is a separate 70-page catalogue, which is available free of charge. Please send your request to the below mentioned address.



We reserve the right for technical modifications as a result of improvements. Errors and omissions excepted.

PROXXON GmbH