

1	
PAGE 2	
ISTON RESET TOOL 576 - 579 3	BRAKE PISTON RESET T
OR CLEANING TOOL 579 - 580	BRAKE SENSOR CLEANING T
KE CALLIPER TOOL 580 - 582 5	BRAKE CALLIPER T
COTTER PIN DRIVES 582 - 584	COTTER PIN DR
RAKE SPRING TOOL         584 - 585         7	BRAKE SPRING T
BRAKE PIPE TESTER 585	BRAKE PIPE TES
AKE SPRING PLIERS 585 - 586	BRAKE SPRING PL
AL LOCKING DEVICE 586	BRAKE PEDAL LOCKING DE
ALLIPER CLEANING 586 - 587	BRAKE CALLIPER CLEAN
EEL HUB CLEANING         587 - 589         12	WHEEL HUB CLEAN
AKE DISC SCRAPER 589	BRAKE DISC SCRA
ASSEMBLY SLEEVES 590	ASSEMBLY SLEE
PIPE STOPPER590	PIPE STOP
RAKE PIPE CUTTER   590	BRAKE PIPE CUT
	BRAKE PIPE DEBUR
	BRAKE PIPE BENDING T
	BRAKE PIPE FLARING T
	BRAKE CALLIPER REPAIR T
RAKE FLUID TESTER 592	BRAKE FLUID TES
	BRAKE BLEED WRENC
23 BRAKE BLEEDER 594 - 596	BRAKE BLEE
	BRAKE MAINTENANCE T
	BRAKE MEASURING T
26	

### **BRAKE PISTON RESET TOOL**

### Universal brake piston resetting dice

- ·Universal usage: suitable for almost all common vehicles Ideally suited to pulling back the brake piston on the braking system with hand brake securer
- Internal square drive to DIN 3120/ISO 1174
- Special steel







### Brake piston resetting tool, small

- •Universal usage: suitable for almost all common vehicle types without integrated hand brake securing device
- Ideally suited to damage-free resetting of the brake disc piston
   Lower force output due to spindle operation
- ·Allows for a central resetting of the brake piston without tilting •No damage to sleeves, pistons of piston holes in the brake calliper

·Removes misuse of other tools

- · Whilst carrying out maintenance work and when changing the brake pads it is necessary to push the brake pistons back into the brake calliper
- · Ideally suited to floating callipers with a single piston and fixed callipers with two pistons
- · High stability and closing tightness thanks to the hardened plates and guide bolts
- High precision guarantees an easy and durable use Special steel

### Brake piston resetting tool, large

- ·Universal usage: suitable for almost all common vehicle types without integrated hand brake securing device • Ideally suited to damage-free resetting of the brake disc piston
- Lower force output due to spindle operation
   Allows for a central resetting of the brake piston without tilting
- No damage to sleeves, pistons of piston holes in the brake calliper
- Removes misuse of other tools
- Whilst carrying out maintenance work and when changing the brake pads it is necessary to push the brake pistons back into the brake calliper
- Ideally suited to floating callipers with a single piston and fixed Ideally surface to notating surface and a surface and surface and a surface and a surface and a surface and a surfa
- plates and guide bolts
- · High precision guarantees an easy and durable use Special steel

### Ratchet brake piston re-setter, reversible

- · Universal usage: suitable for almost all common vehicle types without integrated hand brake securing device • Ideally suited to damage-free resetting of the brake disc piston
- · Lower force output due to spindle operation with reversible ratchet mechanism
- · Allows for a central resetting of the brake piston without tilting •No damage to sleeves, pistons of piston holes in the brake
- calliper
- Removes misuse of other tools

•Whilst carrying out maintenance work and when changing the brake pads it is necessary to push the brake pistons back into the brake calliper

- Ideally suited to floating callipers and fixed callipers: adjustable to brake calliper shape and number of pistons • High stability and closing tightness thanks to the hardened
- plates
  - High precision guarantees an easy and durable use • With PVC dipped handle • Special steel



13.0 70.0 115.0 260.0 1.70

- Universal usage: suitable for almost all common vehicle types without integrated hand brake securing device
- Ideally suited to damage-free resetting of the brake disc piston
   Lower force output with one-hand operation
- Rotatable 360
- Allows for a central resetting of the brake piston without tilting •No damage to sleeves, pistons of piston holes in the brake calliper
- Removes misuse of other tools
- ·Whilst carrying out maintenance work and when changing the
- brake pads it is necessary to push the brake pistons back into the brake calliper · Ideally suited to floating callipers with a single piston and fixed
- calipers with two pistons High stability and closing tightness thanks to the hardened
- plates and guide bolts High precision guarantees an easy and durable use Special steel



### Left-turning spindle for brake piston adapter

### With left handed thread

- · Complementary for brake pistons, pressure and turning
- device adapters
- With universal pin adapter
- Without retaining plates Special steel







- •With right handed thread
- · Complementary for brake pistons, pressure and turning
- device adapters
- With universal pin adapter
- ·Without retaining plates Special steel



150.2056

13.0

70.0

125.0

260.0 875

Min sp width r Max s width Heigh Lengt 6



Min spa width m Max spa width mr Lengt kg 150.2193 27.0 75.0 220.0 260.0 1.35

Brake piston re-setter gun

**ISTOOLS** 

9

2850

117

161

1

2

3

4

5

6

7

8

9

10

11

12

13

14

18

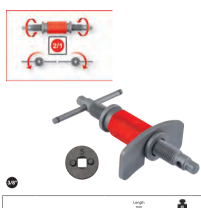
19

### 2 in 1 right and left-turning spindle for brake piston

### ·By reinserting with left or right thread

· Complementary for brake pistons, pressure and turning device adapters

- ·With universal square attachment •With retaining plate
- ·Special steel



		mm	9	
150.1966	3 pcs	155.0	650	

### consists of:

		9	
150.1964	2 in 1 right and left-turning spindle with t-handle	410	
150.2064	Counter plate #11, Ø 90 mm	91	
150.2007	3/8" brake piston tool adapter with magnet	60	

### Universal brake piston re-setter tool set

•With individually adjustable 2-pin universal brake piston adapter

- Ideally suited to pulling pack (pulling or pushing) the brake piston on floating brake calliper systems with or without hand brake securing devices
- With 2-way spindle via reinserting with left and right thread ·Lower force output due to spindle operation
- ·Allows for a central resetting of the brake piston without tilting •No damage to sleeves, pistons of piston holes in the brake
- calliper
- · Removes misuse of other tools
- ·Whilst carrying out maintenance work and when changing the brake pads it is necessary to push the brake pistons back into the brake calliper
- ·Spindle with universal square attachment
- Includes universal pin adapter
- Insert made from high quality foam



			9	
150.1965	4 pcs	Universal brake piston re-setter tool set	800	

3/8"

consists of:								
		9						
150.1964	2 in 1 right and left-turning spindle with t-handle	410						
150.2064	Counter plate #11, Ø 90 mm	91						
150.2007	3/8" brake piston tool adapter with magnet	60						
150.1967	Universal adapter, adjustable with 2 pins	100						

### Pneumatic spindle for brake piston adaptor

· Ideally suited to damage-free resetting of the brake piston Right and left-turning
The turning direction is set by the user via the angle piece at

- the end of the spindle
- Automatic balancing of different thread slopes with the continuous spindle
- Comfortable and fast working through pneumatic spindle
   With universal pin adapter with magnetic spindle adapter plate
- · Optimal grip due to rubber coated control lever • Allows for a central resetting of the brake piston without tilting
- •No damage to sleeves, pistons of piston holes in the brake
- calliper
- Removes misuse of other tools
- Whilst carrying out maintenance work and when changing the brake pads it is necessary to push the brake pistons back into the brake calliper
- Aluminium housing
- Special steel spindle
   Includes 1/4" coupling connector



L mm

260.0

150.2039

### Universal brake piston re-setter tool set with pneumatic spindle

3/8" Extension

150.2041

kg

2.85

- •With individually adjustable 2-pin and 3-pin universal brake piston adapter
- · Ideally suited to damage-free resetting of the brake piston · Right and left-turning
- The turning direction is set by the user via the angle piece at the end of the spindle
- Automatic balancing of different thread slopes with the continuous spindle
- · Comfortable and fast working through pneumatic spindle
- With universal pin adapter with magnetic spindle adapter plate
   Optimal grip due to rubber coated control lever
- Allows for a central resetting of the brake piston without tilting
  No damage to sleeves, pistons of piston holes in the brake
- calliper
- Removes misuse of other tools
- · Whilst carrying out maintenance work and when changing the brake pads it is necessary to push the brake pistons back into the brake calliper
- Aluminium housing · Special steel spindle
- Includes 1/4" coupling connector



Magnetic spindle drive plate     Includes stepped adaptor plate for front axles     Can be used on the front and rear making the work easy     Fine sandblasted surface     Special steel     In durable plastic storage case
Application range: 0 - General Motors 2 - Citroen XM, Xantia, etc. 3 - Aifa Romeo, Audi, Austin, BMW, Ford, Honda, Jaguar 4 - Alfa Romeo 164 2.0, Ford, Mazda, Saab 9000, Subaru 5 - Adaptor with 3/8" square drive 6 - Nissan Primera, Volkswagen Golf IV 7 - Audi 80/90/100/V8, Ford Sierra ABS + Scorpio after 85, Honda Prelude, Nissan Silvia 1.8 Turbo, Rover 8 - General Motors
9 - General Motors
G - Opel Astra
Z - Renault
M - Ford

Adaptor plates with nosings for borings in the brake piston
 Numerical adaptor plates enable good allocation

Pneumatic spindle for brake piston adapter

N - Saab Honda

consists of

150.2039

Clockwise

260 mm

150.1926 Universal 2-pin adapter

150.1927 Universal 3-pin adapter

Brake piston re-setter tool set

• For the winding back of the brake piston





			kg	
150.2015	15 pcs	Brake piston re-setter tool set	2.00	

### consists of:

		9	20
150.2001	Clockwise spindle,155mm	360	
150.2002	Piston windback adaptor#0, Ø 63mm	105	01
150.2003	Brake piston adaptor tool 1	180	21
150.2004	Brake piston tool adaptor 2, Ø 51mm	40	
150.2005	Brake piston tool adaptor 3, Ø 54mm	45	22
150.2006	Brake piston tool adaptor 4, Ø 32mm	60	
150.2007	Brake piston tool adaptor 5, Ø 35mm	60	
150.2008	Brake piston tool adaptor 6, Ø 42mm	68	23
150.2009	Brake piston tool adaptor 7, Ø 42mm	84	
150.2010	Piston windback adaptor#8, Ø 47mm	46	24
150.2011	Piston windback adaptor#9, Ø 54mm	46	
150.2013	Brake piston adaptor tool G, Ø 30mm	84	
150.2016	Brake piston adaptor tool M, Ø 32mm	60	25
150.2017	Piston windback adaptor#4, Ø 32mm	60	
150.2012	Piston windback adaptor#Z, Ø 30mm	80	26

### Brake piston re-setter tool set

### ·Clockwise and anticlockwise

- · For the winding back of the brake piston
- Adaptor plates with nosings for borings in the brake piston •Numerical adaptor plates enable good allocation Magnetic spindle drive plate
- · Includes stepped adaptor plate for front axles
- . Can be used on the front and rear making the work easy · Fine sandblasted surface
- Snecial steel
- In durable plastic storage case
- Application range:

#### - General Motors 0

- 2 Citroen XM, Xantia, etc. 3
- Alfa Romeo, Audi, Austin, BMW, Ford, Honda, Jaguar, Mercedes Benz, Mitsubishi, Nissan, Rover, Toyota Volkswagen
- 4 Alfa Romeo 164 2.0, Ford, Mazda, Saab 9000, Subaru 5 Adaptor with 3/8" square drive
- 6 Nissan Primera, Volkswagen Golf IV 7 Audi 80/90/100/V8, Ford Sierra ABS + Scorpio after 85,
- Honda Prelude, Nissan, Silvia 1.8 Turbo, Rover 8000, Saab 9000, Subaro L+Z, Volkswagen Golf + Passat General Motors
- 9. - General Motors
- G Opel Astra
- Z Renault M Ford
- N Saab Honda Κ - Citroen
- E Nissan Maxima





### kg 150.2035 18 pcs Brake piston re-setter tool set 2.10

### consists of:

consists	01:		
		9	
150.2001	Clockwise spindle,155mm	360	
150.2036	Anti-clockwise spindle,155mm	360	
150.2002	Piston windback adaptor#0, Ø 63mm	105	
150.2003	Brake piston adaptor tool 1	180	
150.2004	Brake piston tool adaptor 2, Ø 51mm	40	
150.2005	Brake piston tool adaptor 3, Ø 54mm	45	
150.2006	Brake piston tool adaptor 4, Ø 32mm	60	
150.2007	Brake piston tool adaptor 5, Ø 35mm	60	
150.2008	Brake piston tool adaptor 6, Ø 42mm	68	
150.2009	Brake piston tool adaptor 7, Ø 42mm	84	
150.2010	Piston windback adaptor#8, Ø 47mm	46	
150.2011	Piston windback adaptor#9, Ø 54mm	46	
150.2019	Brake piston adaptor tool E	60	
150.2013	Brake piston adaptor tool G, Ø 30mm	84	
150.2018	Piston windback adaptor#K	60	
150.2016	Brake piston adaptor tool M, Ø 32mm	60	
150.2017	Piston windback adaptor#4, Ø 32mm	60	
150.2012	Piston windback adaptor#Z, Ø 30mm	80	

### Brake piston re-setter tool set with pneumatic spindle

### Right and left-turning

- Ideally suited to damage-free resetting of the brake piston
  The turning direction is set by the user via the angle piece at
- the end of the spindle Automatic balancing of different thread slopes with the
- continuous spindle
- Comfortable and fast working through pneumatic spindle Adapter plates with carriers for borings in the brake piston
- Numerical adapter plates enable good allocation
   With universal pin adapter with magnetic spindle adapter plate
- · Priority usage on disk braking rear axles Sandblasted surface
- Special steel
- In durable plastic storage case

### Application range:

- 0 General Motors
- 2 Citroën XM, Xantia, among others.
   3 Alfa Romeo, Audi, Austin, BMW, Ford, Honda, Jaguar, Mercedes, Mitsubishi, Nissan, Rover, Toyota, Volkswagen - Alfa Romeo 164 2.0, Ford, Mazda, Saab 9000, Subaru
- 5 Adapter wit 3/8" internal square
- 6 Nissan Primera, Volkswagen Golf IV7 Audi, Ford, Honda Prelude, Nissan Silvia 1.8 Turbo, Rover 8000, Saab 9000, Subaro L+Z, Volkswagen Golf + Passat
- General Motors 8
- 9 General Motors
- G - Opel Astra Z - Renault
- M Ford
- N Saab Honda
- Citroën ĸ
- E Nissan Maxima K1 - Citroën
- K2 Citroën / Renault



### Brake piston re-setter tool set

- Right and left-turning
- Ideally suited to pulling back the brake piston
   Adapter plates with carriers for borings in the brake piston
- Numerical adapter plates enable good allocation
   Magnetic spindle attachment plate
- · Includes stepped adapter plate for front axles
- · Priority usage on disk braking rear axles
- Sandblasted surface
- Snecial steel
- In durable plastic storage case

### Application range: 0

- General Motors
- Retaining plate closed angled
   Citroën XM, Xantia, among others.
   Alfa Romeo, Audi, Austin, BMW, Ford, Honda, Jaguar,
- Mercedes, Mitsubishi, Nissan, Rover, Toyota, Volkswagen Alfa Romeo 164 2.0, Ford, Mazda, Saab 9000, Subaru Adapter wit 3/4" internal square
- 5
- Nissan Primera, Volkswagen Golf IV Audi 80/90/100/V8, Ford Sierra ABS + Scorpio from 85, 6 7 Honda Prelude, Nissan, Silvia 1.8 Turbo, Rover 8000, Saab 9000, Subaro L+Z, Volkswagen Golf + Passat
- G Opel Astra
- 12 Retaining plate open cornered M - Ford
- E Nissan Maxima
- B Ford USA; Lincoln Continental; Subaru
- K1 Citroën K2 - Audi A8, S8 (from 99-)
- C Nissan Primera; Opel Vectra (from 02-); Toyota Avensis
- D Citroën BX (from 83), BX 16V (from 88-) F Peugeot 206 (from 03)
- J Alfa Romeo; Audi; Citroën; Fiat; Ford; Honda; Jaguar; Lancia; Nissan; Peugeot; Renault; Rover; Saab; Seat; Subaru; Volkswagen - Alfa Romeo 164 2.0 Twin Spark, 2.0 Turbo, 3.0 V6;
- х Audi 200; Ford Mondeo 2.0 Ghia; Lancia Thamaalte Р - Citroën C3
- Alfa Romeo 164 2.0; Fiat Uno, Turbo ie-Barchetta; Q Ford Escort MK, Orion; Honda; Rover; Subaru
- Retaining plate open angled Ford Australia; Mazda 323 Gti, GTX, 929, RX7, 626 16V, 626 GT, 929 V6; Mitsubishi Galant GL Si; Toyota Celicia, R Corolla GT, MR2 S - Audi 100; BMW 740i (from 91); Lancia Delta 1.9TD;
- Proton 416; Renault Laguna, Safrane; Rover 623 Si; Volkswagen Golf Gti Mk, Passat VR6, Vento GT T - Rover 220 C Turbo (from 95)
- V Rover 216 Gti 16V, 820 Si 2.0 (from 93), 825 SD 2.5 (from 93) A Nissan Primera 2.0 Bluebird; Opel Astra C, Zafira; Toyota
- Z BMW Mini



			9		
				kg	

150.2000 18 pcs Brake piston re-setter tool set with pneumatic spindle 3.35

		9	
150.2039	Pneumatic brake piston windback tool	2850	
150.2002	Piston windback adaptor#0, Ø 63mm	105	
150.2004	Brake piston tool adaptor 2,Ø 51mm	40	
150.2005	Brake piston tool adaptor 3,Ø 54mm	45	
150.2006	Brake piston tool adaptor 4,Ø 32mm	60	
150.2007	Brake piston tool adaptor 5,Ø 35mm	60	
150.2008	Brake piston tool adaptor 6,Ø 42mm	68	
150.2009	Brake piston tool adaptor 7,Ø 42mm	84	
150.2010	Piston windback adaptor#8, Ø 47mm	46	
150.2011	Piston windback adaptor#9, Ø 54mm	46	
150.2012	Piston windback adaptor#Z, Ø 30mm	80	
150.2013	Brake piston adaptor tool G,Ø 30mm	84	
150.2016	Brake piston adaptor tool M,Ø 32mm	60	
150.2017	Piston windback adaptor#4, Ø 32mm	60	
150.2018	Piston windback adaptor#K	60	
150.2019	Brake piston adaptor tool E	60	
150.2037	Brake piston adaptor tool K1,Ø 54mm	60	
150.2038	Brake piston adaptor tool K2,Ø 45mm	50	

\_\_\_\_





kg 150.2030 30 pcs Brake piston re-setter tool set 3.30

		9	
150.2001	Clockwise spindle,155mm	360	
150.2036	Anti-clockwise spindle,155mm	360	
150.2064	Counter plate 11, Ø 90mm	91	
150.2014	Counter plate 12, Ø 80mm	110	
150.2003	Brake piston adaptor tool 1	180	
150.2004	Brake piston tool adaptor 2, Ø 51mm	40	
150.2005	Brake piston tool adaptor 3, Ø 54mm	45	
150.2006	Brake piston tool adaptor 4, Ø 32mm	60	
150.2007	Brake piston tool adaptor 5, Ø 35mm	60	

_	
100	TOOLO
	IOOLS

1

		9	
150.2008	Brake piston tool adaptor 6, Ø 42mm	68	
150.2009	Brake piston tool adaptor 7, Ø 42mm	84	
150.2074	Brake piston adaptor tool A, Ø 42mm	80	
150.2034	Brake piston adaptor tool B, Ø 38mm	70	
150.2048	Brake piston adaptor tool C, Ø 38mm	40	
150.2051	Brake piston adaptor tool D, Ø 52mm	200	
150.2019	Brake piston adaptor tool E	60	
150.2013	Brake piston adaptor tool G, Ø 30mm	84	
150.2052	Brake piston adaptor tool F, Ø 35mm	90	
150.2053	Brake piston adaptor tool J, Ø 42mm	80	
150.2037	Brake piston adaptor tool K1, Ø 54mm	60	
150.2038	Brake piston adaptor tool K2, Ø 45mm	50	
150.2016	Brake piston adaptor tool M, Ø 32mm	60	
150.2059	Brake piston adaptor tool P, Ø 52mm	70	
150.2062	Brake piston adaptor tool Q, Ø 30mm	40	
150.2069	Brake piston adaptor tool R, Ø 35mm	50	
150.2071	Brake piston adaptor tool S, Ø 40mm	50	
150.2072	Brake piston adaptor tool T, Ø 25mm	60	
150.2073	Brake piston adaptor tool V, Ø 40mm	90	
150.2054	Piston windback adaptor#X, Ø 30mm	50	
150.2099	Brake piston adaptor tool Z, Ø 28mm	40	



### Brake piston re-setter tool set

### Right and left-turning

- Ideally suited to pulling back the brake piston
  Adapter plates with carriers for borings in the brake piston
- Numerical adapter plates enable good allocation
   Magnetic spindle attachment plate
- Includes adapter attachment for 3/8" ratchet
- · Includes stepped adapter plate for front axles
- Priority usage on disk braking rear axles
- Suitable for Bendix, Girling and Smart braking systems
   With 3 interchangeable retaining plates, 2 of which are open, for use with very worn brake pads or tight spaces; with the plates it is possible to construct together in the brake calliper
- Sandblasted surface
- Special steel In durable plastic storage case

### Application range:

- a) General Motors
  b) General Motors
  c) Retaining plate closed angled
  c) Citroën XM, Xantia, among others.
  c) Alfa Romeo, Audi, Austin, BMW, Ford, Honda, Jaguar,
- Mercedes, Mitsubishi, Nissan, Rover, Toyota, Volkswagen 4 - Alfa Romeo 164 2.0, Ford, Mazda, Saab 9000, Subaru
- Adapter wit 3/4" internal square 5
- 6 Nissan Primera, Volkswagen Golf IV
  7 Audi 80/90/100/V8, Ford Sierra ABS + Scorpio from 85,
- Honda Prelude, Nissan, Silvia 1.8 Turbo, Rover 8000, Saab 9000, Subaro L+Z, Volkswagen Golf + Passat 8 - General Motors
- 9 General Motors
- 11 Retaining plate open angled
- 12 Retaining plate open cornered A Nissan Primera 2.0 Bluebird; Opel Astra C, Zafira; Toyota
- B Ford USA; Lincoln Continental; Subaru C Nissan Primera; Opel Vectra (from 02-); Toyota Avensis
- Citroën BX (from 83), BX 16V (from 88-)
- D E - Nissan Maxima
- F Peugeot 206 (from 03)
- G Opel Astra
- Alfa Romeo; Audi; Citroën; Fiat; Ford; Honda; Jaguar; J Lancia; Nissan; Peugeot; Renault; Rover; Saab; Seat; Subaru; Volkswagen
- K Citroën C5
- K1 Citroën C5
- K2 Audi A8, S8 (from 99-) M - Nissan Primera (from 03-)
- N Alfa Romeo 164 2.0 Twin Spark; Audi 200, Ford Mondeo; Lancia Themaalte; Volkswagen Golf GTI (from 83-87), Scirocco 16V (from 84)
- P Citroën C3 Q Alfa Romeo 164 2.0; Fiat Uno, Turbo ie-Barchetta;
- Ford Escort MK, Orion; Honda; Rover; Subaru Ford Australia: Mazda 323 Gti, GTX, 929, RX7, 626 16V. R 626 GT, 929 V6; Mitsubishi Galant GL Si; Toyota Celicia, Corolla GT, MR2 Audi 100; BMW 740i (from 91); Lancia Delta 1.9TD;
- s Proton 416; Renault Laguna, Safrane; Rover 623 Si; Volkswagen Golf Gti Mk, Passat VR6, Vento GT
- V Rover 220 C Turbo (from 95) V Rover 216 Gti 16V, 820 Si 2.0 (from 93), 825 SD 2.5 (from 93)
- IV Iveco Z BMW Mini



			kg	
150.1970	41 pcs	Brake piston re-setter tool set	5.10	

		9	
150.2001	Clockwise spindle,155mm	360	
150.2036	Anti-clockwise spindle,155mm	360	
150.2064	Counter plate 11, Ø 90mm	91	
150.2014	Counter plate 12, Ø 80mm	110	
150.1974	Brake piston adaptor tool 0-disc	65	
150.1973	Brake piston adaptor tool 0	114	
150.2003	Brake piston adaptor tool 1	180	
150.2004	Brake piston tool adaptor 2, Ø 51mm	40	
150.2005	Brake piston tool adaptor 3, Ø 54mm	45	
150.2006	Brake piston tool adaptor 4, Ø 32mm	60	

		9	2
150.2007	Brake piston tool adaptor 5, Ø 35mm	60	
150.2008	Brake piston tool adaptor 6, Ø 42mm	68	2
150.2009	Brake piston tool adaptor 7, Ø 42mm	84	3
150.1971	Brake piston adaptor tool 8	62	
150.1972	Brake piston adaptor tool 9	81	л
150.2074	Brake piston adaptor tool A, Ø 42mm	80	4
150.2034	Brake piston adaptor tool B, Ø 38mm	70	
150.2048	Brake piston adaptor tool C, Ø 38mm	40	5
150.2051	Brake piston adaptor tool D, Ø 52mm	200	
150.2019	Brake piston adaptor tool E	60	
150.2052	Brake piston adaptor tool F, Ø 35mm	90	6
150.2013	Brake piston adaptor tool G, Ø 30mm	84	-
150.1978	Brake piston tool adapter #H6	145	
150.9494	Hexagon socket angled screwdriver 7,0 mm	100	1
150.2053	Brake piston adaptor tool J, Ø 42mm	80	_
150.1975	Brake piston adaptor tool K	82	-
150.2037	Brake piston adaptor tool K1, Ø 54mm	60	8
150.2038	Brake piston adaptor tool K2, Ø 45mm	50	
150.2016	Brake piston adaptor tool M, Ø 32mm	60	9
150.1976	Brake piston adaptor tool N	30	•
150.2059	Brake piston adaptor tool P, Ø 52mm	70	
150.1988	Brake piston tool adapter #P3.0	70	10
150.1989	Brake piston tool adapter #P5.5	68	10
150.2062	Brake piston adaptor tool Q, Ø 30mm	40	
150.2069	Brake piston adaptor tool R, Ø 35mm	50	11
150.2071	Brake piston adaptor tool S, Ø 40mm	50	
150.2072	Brake piston adaptor tool T, Ø 25mm	60	10
150.2073	Brake piston adaptor tool V, Ø 40mm	90	12
150.2099	Brake piston adaptor tool Z, Ø 28mm	40	
150.2042	Brake piston adaptor tool f.IVECO	50	12
150.1993	Thread oil from kit 150.1970	105	13

### BRAKE SENSOR CLEANING TOOL

### Reamer for ABS sensor with bendable ratchet

- Suitable for cleaning all guide holes of the ABS sensor in the wheel bearing casing from rust, dirt and corrosions, etc. • No damage to the new sensor due to improper insertion or
- pressing in, etc. •Ensures exact measurement values due to clean and correct positioning of the new sensor
- With integrated, bendable, finely toothed special wrench turning to the right is only possible • Special steel

Ø mm

10,0

15.0

18.0

18,0

150.1981

150.1985

150,1986

150.1987

Heigh

100.0

23.0

23.0

34.0



20

14

15

16

17

18

19



Length mm

150.0

150.0

150.0

150.0

9

218

180

190

205



25

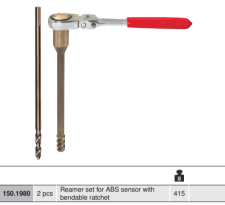
26

i.

### Reamer set for ABS sensor with bendable ratchet

•Suitable for cleaning all guide holes of the ABS sensor in the wheel bearing casing from rust, dirt and corrosions, etc. •No damage to the new sensor due to improper insertion or pressing in, etc.

- Ensures exact measurement values due to clean and correct
- visities exact measurement values due to clean and compositioning of the new sensor
  With integrated, bendable, finely toothed special wrench
- turning to the right is only possible
- Special steel



		9	
150.1981	Reaming ratchet, 10mm	218	
150.1984	Special drill with roll-pin, 8mm,L=180mm	64	

### ABS sensor reamer set

- Suitable for cleaning all guide holes of the ABS sensor in the wheel bearing casing from rust, dirt and corrosions, etc. •No damage to the new sensor due to improper insertion or
- pressing in, etc. Ensures exact measurement values due to clean and correct
- with the integrated, bendable, fine-toothed special ratchet
- with quick change function only turning to the right is possible Included special borer M10 x 133 mm for boring out corroded
- and therefore securely fitting sensors
- With various reamers
   Special steel
- In durable plastic storage case

# 

1/4"

kg 150.2480 7 pcs ABS sensor reamer set 1.51

	Suitable for	Ø mm	Length mm	9	
150.2481	VW Golf V, Polo 9N, Lupo, Passat, T5, Škoda Fabia, Seat Ibiza, Opel Insignia	10	29.2	84	
150.2482	BMW E38, E39, E52, E60, E61, E63, E64, E65, E66, E67, E70, E71	14	32.0	27	
150.2483	Mercedes A class, Mazda, Ford, Daewoo	15	23.0	22	
150.2484	Audi, VW, BMW E36 + E46, Seat, Škoda	18	23.0	33	
150.2485	Audi, VW, Seat, Škoda, NFZ	18	34.0	54	
150.2486	Borer for boring ABS sensors	10	133.0	50	
150.2487	1/4" special joint reamer	-	120.0	142	

### **BRAKE CALLIPER TOOL**

### Internal square angled pin wrench for brake callipers

- · Ideal for the assembly and disassembly of brake callipers
- Universally suited to many vehicle types
   Long design
- Phosphate
- Special steel
- •With ribbed aluminium handle



#### 150,1978 6.0 117.0 226.0 145 150,1979 7.0 117.0 226.0 155

### Bit socket for internal hexagon screws on the brake calliper

- Hexagon socket
- Ideal for the assembly and disassembly of brake callipers Internal square in accordance with DIN 3120 / ISO 1174

### Short design

 For manual operation Matt finish

· Chrome vanadium

Application range: Renault Laguna rear axle

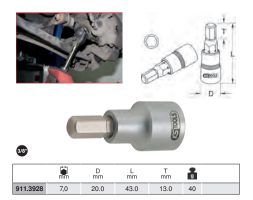


### Bit socket for internal hexagon screws on the brake calliper

### Hexagon socket

- Ideal for the assembly and disassembly of brake callipers
- Internal square in accordance with DIN 3120 / ISO 1174 Extra slim design
- Short design
- For manual operation
   Matt finish
- Chrome vanadium

Application range: for releasing and tightening the hard-toreach brake calliper screws on Mercedes with SBC braking systems, e.g. E class, SL, CLS etc. when changing the brake pads



### Bit socket with joint for internal hexagon screws on the brake callipe

### Hexagon socket

- Ideal for the assembly and disassembly of brake callipers
   Internal square to DIN 3120/ISO 1174 with ball reception
- Screwed joints
- For manual operation Matt finish
- Chrome vanadium

Application range: BMW 3 series, BMW 5 series, BMW 8 series, Opel



### Bit socket for internal hexagon screws on the brake

- calliper Hexagon socket
- Extra-long execution
   Ideal for the assembly and disassembly of brake callipers
- In accordance with DIN 7422
- Internal square drive to DIN 3120/ISO 1174 with ball reception · With press fitted nickel-plated insert bit
- For manual operation
- Matt finish
- Chrome vanadium

Application range: Volkswagen, Audi, etc.



- Bit socket for internal hexagon screws on the brake calliper
- Hexagon socket Ideal for the assembly and disassembly of brake callipers
- Internal square in accordance with DIN 3120 / ISO 1174
- Short designFor manual operation
- Matt finish
- · Chrome vanadium

Application range: Mercedes ML (W166)



TOOLS

1

2

3

4

5

6

7

8

9

10

11

14

15

16

17

18

19

20

22

### Bit socket for internal hexagon screws on the brake calliper

### Hexagon socket

· Ideal for the assembly and disassembly of brake callipers In accordance with DIN 7422

 Internal square drive to DIN 3120/ISO 1174 with ball reception •Lona desian

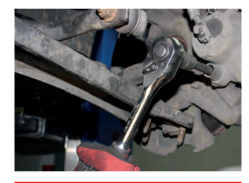
- · With press fitted nickel-plated insert bit
- For manual operation
- Matt finish Chrome vanadium

Application range: Audi, BMW, Peugeot, Seat, Ford, Renault, Mercedes, Volkswagen, Volvo, etc.





	m	D mm	L mm	T mm	9	
911.1326	6,0	22.0	110.0	72.0	120	
911.1327	7,0	22.0	110.0	72.0	120	
911.1328	8,0	22.0	110.0	72.0	120	
911.1329	9,0	22.0	110.0	72.0	120	



### Bit socket for TX screws on the brake calliper

### •TX

1/2

- · Ideal for the assembly and disassembly of brake callipers Internal square in accordance with DIN 3120 / ISO 1174
   Extra slim design
- Short design
- •For manual operation
- Matt finish
- Chrome vanadium

Application range: for releasing and tightening the hard-to-reach brake calliper screws on Mercedes with SBC braking systems, e.g. E class, SL, CLS etc. when changing the brake pads



		D mm	L mm	T mm	9	
911.3929	T40	20.0	43.0	13.0	40	

# Bit socket set for internal hexagon screws on the brake calliper with bendable ratchet

· Ideally suited to the assembly and disassembly of guide bolts in narrow spaces around the brake calliper • Ideally suited to the guide bolts on fixed callipers ·Universal usage with all common sizes Allows for safe and comfortable working

·Chrome vanadium



 
 Bit socket set for internal hexagon

 918.3500
 5 pcs
 250 bendable ratchet

### consists of:

		9	
918.3501	Internal square socket wrench insert, 6 mm	25	
918.3502	Internal square socket wrench insert, 7 mm	29	
918.3503	Internal square socket wrench insert, 8 mm	33	
918.3504	Internal square socket wrench insert, 9 mm	35	
918.3507	Joint reset ratchet, 13.0 mm	81	

# Bit socket for internal hexagon screws on the brake

### Hexagon socket

- · Ideal for the assembly and disassembly of brake callipers Internal square drive to DIN 3120/ISO 1174
- Short design
- · For manual operation
- Phosphate ·Chrome vanadium

Application range: Mercedes W204 (C class)



	m	D mm	L mm	T mm	g	
150.2227	7	20.0	25.0	6.0	30	

### Bit socket for internal hexagon screws on the brake calliper

- Hexagon socket
- Ideal for the assembly and disassembly of brake callipers
   Internal square drive to DIN 3120/ISO 1174
- Short design
- · For manual operation
- Phosphate
- Chrome vanadium

Application range: Audi TT (>2007), Audi A4 (>2001), Audi A6(>2005), Audi A8



	<b>M</b>	D mm	L mm	T mm	9	
150.2228	8	20.0	25.0	6.0	30	

Garal			L		
378°		1	150,2 CR-MO	2229	
378°	Dmm	L mm	150,2	2229	

Bit socket for internal hexagon screws on the brake

Ideal for the assembly and disassembly of brake callipers
 Internal square drive to DIN 3120/ISO 1174

Application range: Mercedes W164 (M class), Mercedes

### calli

- Hexagon socket Ideal for the assembly and disassembly of brake callipers
- Internal square drive to DIN 3120/ISO 1174
- Short designFor manual operation

calliper

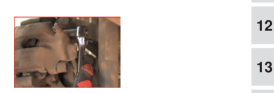
Hexagon socket

· For manual operation

Short design

 Phosphate Chrome vanadium

Phosphate
 Chrome vanadium





	• • •	screws on the brake calliper		
		Suitable for	9	
150.2227	7	Mercedes W204 (C class)	30	
		Aud: TT ( 0007) Aud: A4 ( 0001) Aud:		

#### Audi TT (>2007), Audi A4 (>2001), Audi A6(>2005), Audi A8 Mercedes W164 (M class), W251 (R class), BMW, VW T5 150.2228 8 30 150.2229 9 30

### Bit socket for pentagon screws on the brake calliper

Internal pentagon
<ul> <li>Ideally suited to the disassembly of brake callipers</li> </ul>
Internal square to DIN 3120/ISO 1174 with ball reception
Short design
* Short design

- For manual operation 21 Phosphate
- Chrome vanadium

Application range Citroën, Peugeot, Renault, etc.



581

### Socket for pentagon screws on brake calliper

### •5-point

1/2"

 Ideally suited to the disassembly of brake callipers
 Internal square to DIN 3120/ISO 1174 with ball reception Short design

- ·For manual operation
- Phosphate

·Chrome vanadium

Application range Citroën, Peugeot, Renault, etc.



	Profile	lei mm	L mm	9	
150.2154	0	14	40.0	70	
150.2155	0	19	40.0	120	

### Brake calliper special socket set

### Internal pentagon

•5-point

- Ideally suited to the disassembly of brake callipers
   Internal square to DIN 3120/ISO 1174 with ball reception
   Short design
- •For manual operation
- Phosphate Chrome vanadium

Application range: Citroën, Peugeot, Renault, etc.



#### 150.2140 3 pcs Brake calliper special socket set 365

		9	
150.2153	1/2" brake calliper bit socket internal pentagon, 10 mm	90	
150.2154	1/2" brake calliper socket, pentagon, 14 mm	70	
150.2155	1/2" brake calliper socket, pentagon, 19 mm	120	

### Socket for pentagon screws on brake callipers

- •5-point •Ideally suited to the assembly and disassembly on brake •For the installation and removal of the guide pins, if it is rusty
- Internal square drive to DIN 3120/ISO 1174
- Long and thin design
- ·For manual operation Phosphate
- Chrome vanadium

Application range: Smart Fortwo (lower brake calliper securing screws on the front axle)/Opel Astra G, Opel Zafira (brake calliper system on rear axle)



### Socket for TX screws on the brake disc

### •TX

- Ideally suited to the assembly and disassembly of brake disks
   Internal square drive to DIN 3121/ISO 1174
- Long design · For manual operation
- Phosphate

3/8"

Chrome molybdenum

Application range: Ford, GM





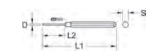
		D mm	L mm	9	
515.1581	T40	22.0	52.0	130	
515.1582	T45	22.0	52.0	130	
515.1583	T50	22.0	52.0	130	



### **COTTER PIN DRIVES**

### Pin punch

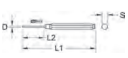
- •8 point ·Quenched and tempered
- · Chrome plated and mirror polished
- Highly polished Chrome vanadium



	D mm	L1 mm	L2 mm	S mm	5	9
156.0111	2.0	115.0	30.0	8.0	-	40
156.0112	3.0	125.0	40.0	8.0	-	40
156.0113	4.0	150.0	50.0	9.5	-	60
156.0114	5.0	165.0	50.0	9.5	-	70
156.0115	6.0	180.0	55.0	12.7	-	140
156.0116	8.0	180.0	55.0	12.7	-	150

### Pin punch, extra long

- •8 point
- Quenched and tempered chrome plated and mirror polished Highly polished
   Chrome vanadium



	D mm	L1 mm	L2 mm	S mm	~	G
156.0121	3.0	200.0	80.0	9.5	-	70
156.0122	4.0	200.0	85.0	9.5	-	70
156.0123	5.0	200.0	90.0	9.5	-	80
156.0124	6.0	200.0	93.0	9.5	-	80
156.0125	8.0	200.0	93.0	12.7	-	150
156.0126	10.0	200.0	93.0	12.7	-	170

### Pin punch set

·Quenched and tempered Chrome plated and mirror polished
 Highly polished Chrome vanadium
 In plastic support bracket



.

			9	
156.0150	6 pcs	115x2 - 125x3 - 150x4 - 165x5 - 180x6 - 180x8 mm	520	

### Pin punch set

- •8 point
- Quenched and tempered
- · Chrome plated and mirror polished Highly polished
- Chrome vanadium In metal stand with the possibility of wall hanging



			kg	
156.0180	17 pcs	Pin punch set	1.00	

### consists of:

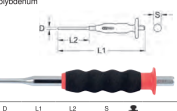
CONSISTS			
		9	
156.0111	Punch, octagonal, mirror polished, Ø 2mm	40	
156.0112	Punch, octagonal, mirror polished, Ø 3mm	40	
156.0113	Punch, octagonal, mirror polished, Ø 4mm	60	
156.0114	Punch, octagonal, mirror polished, Ø 5mm	70	
156.0115	Punch, octagonal, mirror polished, Ø 6mm	140	
156.0116	Punch, octagonal, mirror polished, Ø 8mm	150	
156.0121	Punch, extra long, octagonal, mirror polished, Ø 3mm	70	
156.0122	Punch, extra long, octagonal, mirror polished, Ø 4mm	70	
156.0123	Punch, extra long, octagonal, mirror polished, Ø 5mm	80	
156.0124	Punch, extra long, octagonal, mirror polished, Ø 6mm	80	
156.0125	Punch, extra long, octagonal, mirror polished, Ø 8mm	150	
156.0126	Punch, extra long, octagonal, mirror polished, Ø 10mm	170	
156.0130	Punch, mirror polished, Ø 2mm	60	
156.0131	Punch, mirror polished, Ø 3mm	60	
156.0132	Punch, mirror polished, Ø 4mm	60	
156.0133	Punch, mirror polished, Ø 5mm	60	
156.0134	Punch, mirror polished, Ø 6mm	60	

1

### Pin punch, cylindrical shaft

·Quenched and tempered

•Tip can be resharpened •Highly polished Chrome molybdenum



	mm	L1 mm	mm	mm	9
156.0231	3.0	150,0	50.0	8.0	52
156.0232	4.0	180,0	61.0	10.0	93
156.0233	5.0	200,0	61.0	10.0	109
156.0234	6.0	210,0	71.0	12.0	160
156.0235	8.0	220,0	85.0	12.0	172

### Punch set, cylindrical shaft

•Quenched and tempered

•Tip can be resharpened

Highly polished



### Brake pad cotter pin drive with guide tip

•8-point

- •Extra-long execution
- •Quenched and tempered •With guide pin for locking pins

Suitable for locking pins on vehicles with disk brakes
 Shaft with gold coated lacquer

Highly polished

Chrome molybdenum



	D1 mm	D2 mm	L1 mm	L2 mm	S mm	~	9	
162.0411	4.0	2.7	175.0	85.0	10.0	-	60	
162.0412	6.0	3.8	175.0	85.0	10.0	-	70	

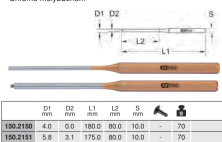
### Brake pad cotter pin drive with guide tip

### •6-point

•Extra-long execution •Quenched and tempered

- Statistical and temperate
   Suitable for locking pins on vehicles with disk brakes
   Shaft with gold coated lacquer

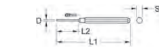
Highly polished
 Chrome molybdenum



### Pin punch

• DIN 6450 form C

•8 point • Tip can be resharpened •Quenched and tempered •Shaft with gold coated lacquer Highly polished · Chrome molybdenum



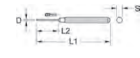
	D mm	L1 mm	L2 mm	S mm	5	9	
162.0371	2.0	150.0	35.0	10.0	-	60	
162.0372	2.5	150.0	40.0	10.0	-	60	
162.0373	3.0	150.0	40.0	10.0	-	60	
162.0374	3.5	150.0	40.0	10.0	-	65	
162.0375	4.0	150.0	50.0	10.0	-	65	
162.0376	4.5	150.0	50.0	10.0	-	65	
162.0377	5.0	150.0	50.0	10.0	-	65	
162.0378	6.0	150.0	50.0	10.0	-	70	
162.0379	7.0	150.0	55.0	10.0	-	95	
162.0380	8.0	150.0	55.0	12.0	-	100	
162.0381	9.0	150.0	55.0	12.0	-	110	
162.0382	10.0	150.0	55.0	12.0	-	115	
162.0383	12.0	150.0	55.0	16.0	-	170	

### Cotter pin drive, long

•8 point

- ·Quenched and tempered •Tip can be resharpened
- Shaft with gold coated lacquer
   Highly polished

Chrome molybdenum

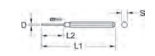


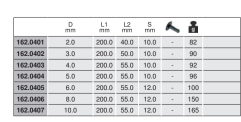
	D mm	L1 mm	L2 mm	S mm	~	9	
162.0391	3.0	175.0	80.0	10.0	-	60	
162.0392	4.0	175.0	80.0	10.0	-	70	
162.0393	5.0	175.0	80.0	10.0	-	80	
162.0394	6.0	175.0	80.0	10.0	-	90	
162.0395	8.0	175.0	80.0	12.0	-	140	
162.0396	10.0	175.0	80.0	12.0	-	150	

### Pin punch, extra long

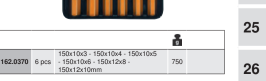
### •8 point

- •Quenched and tempered • Tip can be resharpened
- Shaft with gold coated lacquer
   Chrome molybdenum









### Cotter pin drive with guide sleeve

### •Guide sleeve, coded

•Ø 0.9 to 4.9 mm with loose guide sleeve •Ø 5.9 mm with fixed sleeve

- Highly polished
   Chrome vanadium





	D mm	L mm	S mm	9	
162.2249	0.9	70.0	5.0	15	
162.2250	1.4	80.0	6.0	21	
162.2251	1.8	83.0	6.0	21	
162.2252	2.4	92.0	7.0	30	
162.2253	2.8	94.0	7.0	30	
162.2254	3.4	100.0	8.0	35	
162.2255	3.9	100.0	8.0	35	
162.2256	4.9	110.0	10.0	45	
162.2257	5.9	115.0	12.0	68	

### Cotter pin drive set with guide sleeve

- •Guide sleeve, coded
- •Ø 0.9 to 4.9 mm with loose guide sleeve •Ø 5.9 mm with fixed sleeve
- •Highly polished •Chrome vanadium
- In a plastic bag





### Pin punches with hand grip

### Round

- ·Quenched and tempered
- •With two component handle •Tip can be re-sharpened
- Tip polished, shaft burnished
- Chrome vanadium
- El Cerus +12-

	D mm	L1 mm	L2 mm	S mm	9	
156.0211	2.0	150.0	30.0	10.0	100	
156.0212	3.0	150.0	40.0	10.0	100	
156.0213	4.0	150.0	55.0	10.0	100	
156.0214	5.0	150.0	60.0	10.0	100	
156.0215	6.0	150.0	60.0	10.0	100	
156.0216	7.0	150.0	60.0	12.0	110	
156.0217	8.0	150.0	60.0	12.0	110	
156.0218	9.0	150.0	60.0	12.0	110	
156.0219	10.0	150.0	60.0	12.0	130	

### Pin punch set with hand protection grip

### Round

- Quenched and tempered With two component handle
- •Tip can be re-sharpened •Tip polished, shaft burnished ·Chrome vanadium





### Pin punch with hand protection grip

- Round ·Quenched and tempered
- •Tip can be resharpened
- Burnished Chrome vanadium

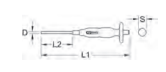




	D mm	L1 mm	L2 mm	S mm	9	
156.0002	3.0	130.0	30.0	8.0	50	
156.0003	3.0	145.0	40.0	8.0	60	
156.0004	4.0	180.0	50.0	8.0	100	
156.0005	5.0	180.0	60.0	10.0	100	
156.0006	6.0	205.0	80.0	10.0	130	
156.0008	8.0	225.0	85.0	12.0	150	
156.0010	10.0	225.0	90.0	12.0	200	

### Pin punches with hand grip

- Round
- ·Quenched and tempered
- Tip can be resharpened Burnished
- Chrome vanadium





	D mm	L1 mm	L2 mm	S mm	9	
156.0026	6.0	270.0	110.0	10.0	130	
156.0028	8.0	300.0	130.0	12.0	220	
156.0030	10.0	300.0	140.0	12.0	250	
156.0032	12.0	300.0	140.0	14.0	340	
156.0034	14.0	300.0	140.0	16.0	450	

### Pin punch set with hand protection grip

- •With wall mounting possibility • Tip can be resharpened • Quenched and tempered





### Pin punch set with hand protection grip

- •Quenched and tempered
- · Tip can be resharpened
- Burnished
- Chrome vanadium In metal stand with the possibility of wall hanging





### BRAKE SPRING TOOL

### Brake spring clip tool

- · Ideally suited to the assembly and disassembly of brake
- springs on drum brakes With secure clamping screw
- The return spring in placed into the hook head and tightened by turning the handle
- · It is hung by turning the spring into the correct position
- •With two component handle





In metal stand

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

### Hand brake retention clip tool

· Ideal for the assembly and disassembly of the retaining clip on the hand brake jaws of the disk brake •Guide slots in the function area

- ·Used for cylindrical and conical retaining clips •With suspension hole
- •1 piece handle

Application range: Mercedes parking brakes



### Brake spring clip tool

· Ideal for disassembling the retaining clamp

 Press guide slots into the provided notch
 Then turn the handle by 90° in order to release the clamp from the nail

·With two component handle

Application range: European vehicles with brake jaw retaining clamps





	Length mm	9	
150.2207	190.0	133	

### Brake spring clip tool

· Ideal for the assembly and disassembly of brake jaw retaining clips on drum brakes

·Quick, easy and correct assembly and disassembly of the spring clip

•With suspension hole

·With two component handle







### Brake spring clip tool

· Ideal for the assembly and disassembly of brake jaw retaining clips on drum brakes •Quick, easy and correct assembly and disassembly of the spring clip

- With suspension hole
- · With two component handle







### Brake clip tool

- · Ideal for the assembly and disassembly of brake jaw retaining springs on drum brakes
- •Quick, easy and correct assembly and disassembly of the retaining spring Angled

Special steel
 with T-handle

Height

80.0

·Quick and easy to check brake pipes

clean the surfaces of the pipes

· With two scraper surfaces for the removal of dirt and

Easy manual operation when testing the brake pipes without risk of damage

• A level and angled edge allow it to reach all installation points • The shaped point allow it to remove crusted dirt quickly and to

Also suitable for detecting hidden corrosion in the brake pipes

Lengti

165.0

**BRAKE PIPE TESTER** 

Brake pipe cleaning tool

150.2208

corrosion

Special plastic

150.2209

Lengt

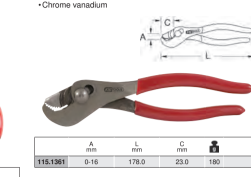
155.0

9

50

9

12



**BRAKE SPRING PLIERS** 

• PVC dipped handle • Ideal for round turned pipe fittings

Special pipe wrench

2-stage adjustment

Polished surface

### Round jaw locking pliers with wire cutter

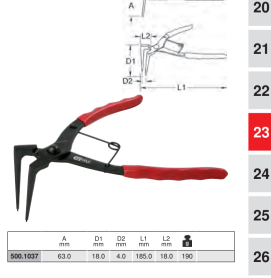
- · For safe gripping of nuts and screw heads
- 3 level points prevents slipping and rounding
- •With loosening lever
- •With easy locking action •Size adjustment using the adjustment wheel
- •Good adaptation to existing surfaces •With wire cutting function
- •No flaring under the strongest loads · Loosening under continuous pressure of a spring
- Nickel plated
- Chrome molybdenum





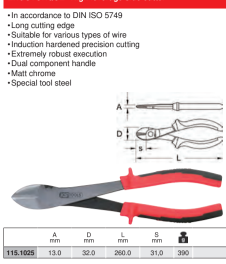
### Long arm circlip pliers for external circlips, angled

• Durable, extra long precision points •90° angled tips Self opening • PVC dipped handle • Ideal for brake calliper and transmission work Chrome vanadium



585

### ERGOTORQUE® High leverage side cutter

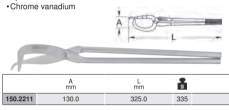


### Car brake spring pliers

· For attaching and dismantaling the brake shoes retaining

spring For glued and riveted brake shoes

Special surround



### Car brake spring pliers

- •For attaching and dismantling the brake blocks retaining
- spring
- For glued and riveted brake shoes •With special surround

·With moveable wheel clamp

## Chrome vanadium A mm 9 L mm 150.2116 130 220.0 340

### Brake block retaining clip pliers

- · Ideally suited to the assembly of spring clamps on drum
- brakes
- · For both brake block retaining spring designs
- Special steel Aluminium handle
- · Special jaws for pre-tensioning the brake block retaining clip

Application range: Mercedes A class(A140), Citroën, Renault, Peugeot with Lucas drum brakes



### Brake spring pliers

· Ideally suited to the assembly and disassembly of hand brake cables on drum brakes • With holding lever for safe working • With PVC dipped handle

Chrome vanadium

Application range Volkswagen, Audi, BMW, Citröen, Nissan, Peugeot, Renault, Rover, Seat, etc.



### BRAKE PEDAL LOCKING DEVICE

### Brake pedal locking device

· Ideally suited to setting the brake pedal in the desired position · For obstructing the seat or the steering wheel

- •Allows for a constant brake pressure over a long time thanks to internal springs • Ideally used when testing the tightness on hydraulic braking
- systems, testing and adjusting brake force regulators or brake force limiters
- Easy and correct use
- Robust design







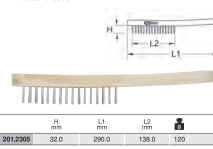
### BRAKE CALLIPER CLEANING

### Steel hand wire brush 3 rowed

### •3 rowed

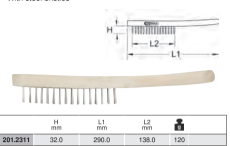
- Universal use
- ·Handle made out of wood
- For surface preparation
   With steel bristles





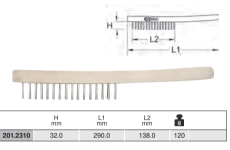
### Steel hand wire brush 4 rowed

- •4 rowed
- I Iniversal use
- ·Handle made out of wood
- For surface preparation
   With steel bristles



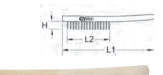
### Stainless steel hand wire hand brush 3 rowed

- 3 rowed
- Universal use
- · Handle made out of wood
- For surface preparation
- ·With stainless steel bristles



### Stainless steel hand wire hand brush 4 rowed

- •4 rowed
- Universal use
- Handle made out of wood
- For surface preparation · With stainless steel bristles



# 

		H mm	L1 mm	L2 mm	9	
Ì	201.2306	32.0	290.0	138.0	100	

### Steel wire hand brush 4 rowed

•4 rowed

### ·Universal usage

- Plastic hand grip casing
- For surface preparation
   Straight steel wire



#### I MANA MENANANA A H L1 mm L2 mm 9 201.2325 25.0 285.0 130.0 120



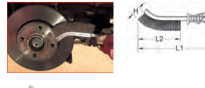
1

Brass wire hand brush 3 rowed	Steel wire brake saddle wire brush 2 rowed, straight	Hone brush for brake calliper casing  • For corroded attachment bore holes in the brake calliper	2
Universal usage Plastic hand grip casing For surface preparation Straight brass wire	Hanging hole     Very narrow execution     For narrow brake saddle shafts     Robust stock     Dual component handle     For removing of stubborn brake dust	casing • For east assembly of the new guide sleeves • Universal usage • Usable with hand-operated bore machine • Only to be used clockwise and with a maximum turning speed on 500 rpm	3
	For surface preparation     Smooth steel wire	Special steel	5
LINERALINA ANA ANA ANA ANA ANA ANA ANA ANA ANA		Ø mm         Lingfn         Imm           150.1182         9,0         200.0         15           150.1183         19,0         200.0         20	6
H mm         L1 mm         L2 mm         Imm         Imm           201.2326         25.0         285.0         130.0         105	H	WHEEL HUB CLEANING	7
Steel wire all purpose wire brush •With plastic handle •For surface preparation •Crimped steel wire		Triangular hollow scraper  Ideally suited to treating surfaces Couting edges for clean deburring Polished working surfaces In accordance with DIN 8350 Shape C	8
The men	B         H         L1         L2           201.2320         12.0         22.0         225.0         90.0         90	Wooden handle     Special steel	9
	Steel wire brake saddle wire brush 2 rowed, straight and tapered point •2 rowed • Hanging hole	+ L2 + + L1 +	10 11
	Tapered point     Very narrow execution     For narrow brake saddle shafts     Robust stock     Dual component handle     For removing of stubborn brake dust	L1 L2 mm 150.2241 270.0 150.0 120	12
H         L1         L2           01.2300         28.0         250.0         145.0         90	For surface preparation     Smooth steel wire	150.2242     320.0     205.0     160       Brake saddle file inset extra narrow without handle	13
Stainless steel wire all purpose wire brush <ul> <li>With plastic handle</li> <li>For surface preparation</li> <li>Curled and rust free steel wire</li> </ul>		Especially suited for Japanese vehicles     For vehicles with disk brakes     Beveled edges     Extra narrow execution     Insert unilaterally coarsely diagonally milled     With blunt scraper on the forehead side     For cleaning the brake saddle     For removing of coarse residues	14 15
	C20000 1111 ()	• Special steel	16
	B mm         H mm         L1 mm         L2 mm         B           201.2321         12.0         14,0 - 22,0         225.0         90.0         90	L B mm 5 161.0960 150.0 10.0 161.0010 60	17 18
H mm         L1 mm         L2 mm           201.2301         28.0         250.0         145.0         90	Brass wire brake saddle wire brush 2 rowed, straight <ul> <li>2 rowed</li> <li>Very narrow execution</li> <li>For narrow brake saddle shafts</li> </ul>	Brake saddle file extra narrow <ul> <li>Especially suited for Japanese vehicles</li> </ul>	19
Brass steel all purpose wire brush •With plastic handle	Robust stock     Hanging hole     Dual component handle     For removing of stubborn brake dust     For surface preparation	For vehicles with disk brakes     With two component handle     With hanging hole     Extra narrow execution     Bevelled edges	20
For surface preparation     Curved brass wire	Curved brass wire	<ul> <li>Insert unilaterally coarsely diagonally milled</li> <li>With blunt scraper on the forehead side</li> <li>For cleaning the brake saddle</li> <li>For removing of coarse residues</li> <li>Special steel</li> </ul>	21
			22 23
			24
H L1 L2 mm mm mm mm 9	B         H         L1         L2           201.2322         12.0         22.0         225.0         90.0         90	B         L1         L2         File blade         File           157.0960         10.0         270.0         150.0         161.0960         140	25 26

# L1 mm 250.0

### Brass steel all purpose wire

- With plastic handle
   For surface preparation
   Curved brass wire





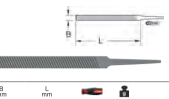
	H mm	L1 mm	L2 mm	9	
201.2302	28.0	250.0	145.0	90	

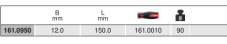
587

### Brake saddle file without handle

### ·For vehicles with disk brakes

- Beveled edges
- Insert unilaterally coarsely diagonally milled
- •With blunt scraper on the forehead side •For cleaning the brake saddle
- ·For removing of coarse residues
- Special steel





### Brake saddle file

- ·With vehicles with disk brakes
- ·With two component handle
- •With hanging hole ·Bevelled edges
- · Insert unilaterally coarsely diagonally milled
- ·With blunt scraper on the forehead side
- •For cleaning the brake saddle
- ·For removing of coarse residues
- Special steel





### Wheel hub bolt grinder set, Ø 40 / 50 mm

- For the optimal cleaning of wheel hubs and brake discs
- · Ideally used for passenger cars, vans and saloon car wheel hubs with stud bolts up to Ø 40 or Ø 50 mm in diameter • Grinding disc with 10 mm pin receptacle with 3 contact
- surfaces • For use with boring machines and cordless spanners (max. speed 1,500 rpm)
- · Velcro closure for the quick replacement of the cleaning disc No flying sparks
- I ow wear maximum service life (about 50 vehicles per disc) ·Clean contact surfaces prevent falsification of the wheel
- Minimum dust development due to open-pore grinding medi-

#### consists of 9 100.4081 Wheel hub grinder without cleaning discs 50 ent disc set for hub bolt wheel Replaceme 230 100.4085 grinder, 5 pcs Replacement disc set large for hub bolt 200 100.4088 wheel grinder, 5 pcs

### Wheel hub bolt grinding discs Ø 40 mm

- •5 replacement discs Ø 40 mm
- For the optimal cleaning of wheel hubs and brake discs - Ideally used for passenger cars, vans and saloon car wheel hubs with stud bolts up to Ø 40 mm in diameter
- Grinding disc with 10 mm pin receptacle with 3 contact
- surfaces · For use with boring machines and cordless spanners (max.
- speed 1 500 rpm) Velcro closure for the quick replacement of the cleaning disc
- No flying sparks Low wear - maximum service life (about 50 vehicles per disc)
- · Clean contact surfaces prevent falsification of the wheel tightening torques
- · Minimal dust development due to open-pore grinding medium · Delivery takes place without grinding disc



- · For the optimal cleaning of wheel hubs and brake discs · Ideal for use with passenger cars, vans and saloon car wheel hubs
- · Grinding disc with 1/2" receptacle
- · For use with impact wrenches or cordless impact wrenches (max. speed 7,000 rpm)
- No flying sparks
- · Low wear maximum service life (about 50 vehicles per disc) · Clean contact surfaces prevent falsification of the wheel tightening torques
- Minimal dust development due to open-pore grinding medium







			9	
100.4035	2 pcs	Wheel hub grinding disc set Ø 65 / 105 mm	300	

### consists of:

		9	
100.4038	Wheel hub grinder Ø 65 mm	100	
100.4039	Wheel hub grinder Ø 105 mm	200	

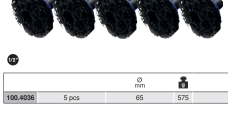


### Wheel hub grinding disc set Ø 65 mm

- · For the optimal cleaning of wheel hubs and brake discs · Ideal for use with passenger cars, vans and saloon car wheel hubs
- Grinding disc with 1/2" receptacle
- · For use with impact wrenches or cordless impact wrenches
- (max, speed 7,000 rpm)
- No flying sparks
- Low wear maximum service life (about 50 vehicles per disc) · Clean contact surfaces prevent falsification of the wheel
- tightening torques

  Minimal dust development due to open-pore grinding medium
- Ø mm 9 100.4088 5 pcs 50 200







100.4080 14 pcs Wheel hub bolt grinder set, Ø 40 / 50 mm

10 mm



· Delivery takes place without grinding disc

Wheel hub bolt grinding discs Ø 50 mm

•5 replacement discs Ø 50 mm

5 pcs

100.4085

· For the optimal cleaning of wheel hubs and brake discs · Ideally used for passenger cars, vans and saloon car wheel hubs with stud bolts up to  $\emptyset$  50 mm in diameter

Ø

40

9

230

- · Grinding disc with 10 mm pin receptacle with 3 contact surfaces
- For use with boring machines and cordless spanners (max. speed 1,500 rpm) Velcro closure for the quick replacement of the cleaning disc
- No flying sparks

· Clean contact surfaces prevent falsification of the wheel

· Minimal dust development due to open-pore grinding medium

·Low wear - maximum service life (about 50 vehicles per disc) tightening torgues

# tightening torques

8

470

um and cup-shaped grinding disc

1

2

3

4

5

6

7

8

9

10

11

### Wheel hub grinding disc set Ø 105 mm

• For the optimal cleaning of wheel hubs and brake discs · Ideal for use with passenger cars, vans and saloon car wheel hubs

### •Grinding disc with 1/2" receptacle

- · For use with impact wrenches or cordless impact wrenches (max. speed 7,000 rpm)
- No flying sparks
   Low wear maximum service life (about 50 vehicles per disc) ·Clean contact surfaces prevent falsification of the wheel tightening torques
- · Minimal dust development due to open-pore grinding medium

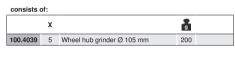
### Replacement discs set for wheel hub grinder

### •3 replacement discs Ø 160 mm

- · For the optimal cleaning of wheel hubs and brake discs Ideally used for passenger cars, vans and saloon car wheel hubs up to Ø 160 mm
- Optimised for the latest wheel hubs with larger inner diameter
- (Ø 75 mm) · For use with boring machines and cordless spanners (max. speed 1,000 rpm)
- · Velcro closure for the guick replacement of the cleaning disc No flying sparks
- . Low wear maximum service life (about 100 vehicles per
- disc) ·Clean contact surfaces prevent falsification of the wheel tightening torques
- Minimal dust development due to open-pore grinding medium · Delivery takes place without grinding disc









### Wheel hub arinder set, Ø 160 mm

- •For the optimal cleaning of wheel hubs and brake discs · Ideally used for passenger cars, vans and saloon car wheel hubs up to Ø 160 mm
- •Optimised for the latest wheel hubs with larger inner diameter (Ø 75 mm)
- •Grinding disc with 10 mm pin receptacle with 3 contact surfaces
- For use with boring machines and cordless spanners (max. speed 1,500 rpm) •Velcro closure for the quick replacement of the cleaning disc
- •No flying sparks
- Low wear maximum service life (about 100 vehicles per disc)
- Clean contact surfaces prevent falsification of the wheel tightening torques
- ·Minimum dust development due to open-pore grinding medium and cup-shaped grinding disc



Replacement discs-set for wheel hub grinder

530

100.4075 Replacement 100.4070, 3pcs

kg

100.4090 3 pcs Wheel hub grinder set, Ø 200 mm 1.01

### consists of:

		9	
100.4091	Wheel hub grinder without cleaning discs	470	
100.4095	Replacement discs set for wheel hub grinder 100.4090, 2pcs.	530	





Wheel hub grinding discs, Ø 200 mm

· For the optimal cleaning of wheel hubs and brake discs

· Ideally used for passenger cars, vans and saloon car wheel

For use with boring machines and cordless spanners (max.

· Velcro closure for the quick replacement of the cleaning disc

Minimal dust development due to open-pore grinding medium

. Low wear - maximum service life (about 100 vehicles per

· Clean contact surfaces prevent falsification of the wheel

•2 replacement discs Ø 200 mm

hubs up to Ø 200 mm

speed 1,000 rpm)

tightening torques

No flying sparks

disc)



### BRAKE DISC SCRAPER

Brake disk scrap	ər		12
brake disk •As well as the coa •Recommendation	emoving rust on the e ating of the brake call : Use crank 440.033		13
Use for cleaning     With two compon     With suspension			14
			15
			16
•			17
	Length mm	9	18
440.0330	215.0	200	19
Crank for brake d	isc		19
	ake disc when using from the outer edges	the scraper 440.0330 s	20
			21
	A 11		-
			22
			23
			24
N.		•	25
L	1 L2 m mm	9	

165.0

440.0335

Ø 9 100.4075 160 530 3 pcs

### Wheel hub arinder set, Ø 200 mm

- · For the optimal cleaning of wheel hubs and brake discs Ideally used for passenger cars, vans and saloon car wheel hubs up to Ø 200 mm
- •Grinding disc with 10 mm pin receptacle with 3 contact surfaces
- •For use with boring machines and cordless spanners (max. speed 1,000 rpm)
- Velcro closure for the quick replacement of the cleaning disc •No flying sparks
- . Low wear maximum service life (about 100 vehicles per disc)
- · Clean contact surfaces prevent falsification of the wheel tightening torques
- · Minimum dust development due to open-pore grinding medium and cup-shaped grinding disc



-	

26

i

240

125.0

### ASSEMBLY SLEEVES

### Brake assembly sleeve set

- For brake discs of brake drums integrated in the wheel bearing
- •No tilting during assembly and disassembly ·Quick and safe working without irreparable damage
- Universal usage •Chrome plated and mirror polished
- ·Chrome vanadium
- Application range: universal, but particularly for PSA



			9	
700.2320	8 pcs	Brake assembly sleeve set	885	

	consists of:
- [	

	9	
Assembly sleeve #1, 24/35 x 50 mm	193	
Assembly sleeve #2, 24/30 x 50 mm	30	
Assembly sleeve #3, 20/25 x 50 mm	93	
Assembly sleeve #4, 22/25 x 50 mm	122	
Assembly sleeve #5, 28/30 x 50 mm	148	
Assembly sleeve #6, 22/30 x 50 mm	130	
Assembly sleeve #7, 20/30 x 50 mm	38	
Assembly sleeve #8, 24/25 x 50 mm	64	
	Assembly sleeve #2, 24/30 x 50 mm Assembly sleeve #3, 20/25 x 50 mm Assembly sleeve #4, 22/25 x 50 mm Assembly sleeve #5, 28/30 x 50 mm Assembly sleeve #6, 22/30 x 50 mm Assembly sleeve #7, 20/30 x 50 mm	Assembly sleeve #2, 24/30 x 50 mm         30           Assembly sleeve #3, 20/25 x 50 mm         93           Assembly sleeve #4, 22/25 x 50 mm         122           Assembly sleeve #4, 22/25 x 50 mm         148           Assembly sleeve #6, 22/30 x 50 mm         130           Assembly sleeve #7, 20/30 x 50 mm         38

### PIPE STOPPER

### ALLinONE Hose clamp pliers set

• Simple sealing of pipe lines, 4.75 mm (3/16") to 14.0 mm

- (9/16") •Rotary magazine with 4 slots for the corresponding pipe size · Ideal for maintenance work with gasoline, oil, water and antifreeze
- Protects against ingress of moisture and dirt
- · Ideal for use in passenger cars, vans and large vans, commercial vehicles, tractors, agricultural machinery, construction machinery and industrial applications • Special plastic



122.1295 2 pcs 4,75-14 149 38.0 120.0

### consists of:

	х		9	
122.1296	2	ALLinONE Fluidstopper Ø 4,75 - 14 mm	60	
122.1297	1	Replaceable plastic plugs for 122.1296 pipe stopper pliers	50	

### BRAKE PIPE CUTTER

### Mini pipe cutter

- · For copper, brass and thin walled steel tubes With 2 support rollers • V<sup>2</sup>A cutter can be retrofitted •With hard chrome plated knurled knob Metal housing
- Special steel



	D mm	H mm	() Metal	() V <sup>2</sup> A	Plastic	9
101.1000	3,0 - 16,0	35.0	101.1001	101.1002	-	100
101.2000	3,0 - 22,0	40.0	101.1001	101.1002	-	120

### Mini pipe cutter

• Ergonomically designed • For copper, brass and thin walled steel tubes • With 2 support rollers With large impact head
 V<sup>2</sup>A cutter can be retrofitted Metal housing Special steel





	mm	mm	Meta	V <sup>2</sup> A	Plastic	9	
101.5000	3,0 - 28,0	55.0	101.1001	101.1002	-	260	
101.5016	3,0 - 16,0	41.0	101.1001	101.1002	-	120	
101.5022	3,0 - 22,0	50.0	101.1001	101.1002	-	120	

### Telescopic pipe cutter

- •With removeable internal deburrer
- Includes spare wheel under the cover cap on the rotary handle
- With 2 support rollers
   With large knurled knob
- · Metal housing
- Special steel



Ĥ

#### D mm H L . 0 9 103.5000 6,0 - 38,0 60.0 156.0 103.5001 500

### **BRAKE PIPE DEBURRER**

### Internal deburrer

- •3 cutting edges for clean deburring
- Cutting jaws from HSS steel Ensures chatter-free working
- · For copper, aluminium and soft steel piping
- 2 piece handle

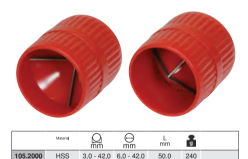




### Internal and external deburrer

- 3 cutting edges for clean deburring
  Insertable blades made from allow HSS steel
- ·Ensures chatter-free working
- · For copper, aluminium and soft steel piping
- Plastic housing





### Internal and external deburrer

- •3 cutting edges for clean deburring •Cutting jaws from alloy HSS steel
- Insertable blades made from allow HSS steel Retractable point for internal burring (protects from injury)
- · Ensures chatter-free working
- For copper, aluminium and soft steel piping
   Aluminium housing





9

3270

50

50

50

50

### BRAKE PIPE BENDING TOOL

### Mini brake pipe bend tool

- ·Easy and handy to use
- •For 3.00 + 4.75 + 6.00 mm brake pipes •Bending doesn't change the diameter of the pipe
- •For exact two handed bending up to 90° · For copper, aluminium, brass and soft steel piping
- For 3 dimensions without exchange of bending segments
- •Can be used directly on the vehicle •Undersize and bend radius on the bending form
- ·Special steel

# **BRAKE PIPE FLARING TOOL**

### Universal brake flaring tool set

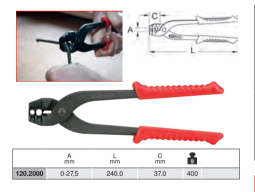
Metric sizes

- •Easy and handy to use •Prevents damages of the coated surfaces
- · For the manufacture of convex and double flared joints
- For the universal use in vehicle workshops
   Idealiy suited for brakes and hydraulic connections
- · For thin walled steel, aluminium and copper conductions
- Automatic mandral return
- Fast and precise practical working
   Straight flaring

- ø ø L 9 **120.1050** 3,0 + 4,75 + 6,0 1/8" + 3/16" + 1/4" 140.0 150

### Brake pipe bending pliers, 2 in 1

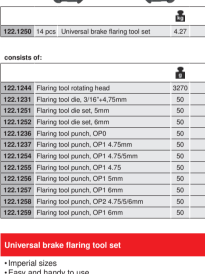
- •For 4,75 and 6,00 mm brake pipes
- ·With plastic handle
- Ideally suitable for bending pipes directly · For copper, aluminum, brass, mild steel and plastic coated
- brake pipes
- Burnished
- Special tool steel



### Brake pipe flaring pliers

- For 4.75 + 6.00 = 8.00 + 10.00 mm brake pipes
- ·Bending doesn't change the diameter of the pipe
- •For exact two handed bending up to 90°
- •For copper, aluminium, brass and soft steel piping •Undersize and bend radius on the bending form
- ·With two pivoted flaring segments
- ·With plastic handle
- ·Special steel





- Universal brake flaring tool set
- Imperial sizes

consists of:

122.1251

- · Easy and handy to use
- Prevents damages of the coated surfaces
- · For the manufacture of convex and double flared joints • For the universal use in vehicle workshops
- Ideally suited for brakes and hydraulic connections
  For thin walled steel, aluminium and copper conductions
- ·Automatic mandral return
- · Fast and precise practical working
- Straight flaring
- •No rotating prevents the pipe from splitting •In durable plastic storage case



122.1230 14 pcs Universal brake flaring tool set 4.27

	Flaring tool punch, OP0	50	
122.1237	Flaring tool punch, OP1 4.75mm	50	
122.1238	Flaring tool punch, OP1 3/16"	50	
122.1239	Flaring tool punch, OP1 1/4"	50	
122.1240	Flaring tool punch, OP2 3/16"+1/4"	50	
122.1241	Flaring tool punch, OP1 5/16"	50	
122.1242	Flaring tool punch, OP1 3/8"	50	
122.1243	Flaring tool punch, OP1 5/16"+3/8"	50	
	nd handy to use draulic pressure spindle		
• With hy	draulic pressure spindle		
With hy     Enables     Prevent     For the	draulic pressure spindle s use directly on the vehicle ts damages of the coated surfaces universal use in vehicle workshops	5	
• With hy • Enables • Prevent • For the • Ideally	draulic pressure spindle s use directly on the vehicle ts damages of the coated surfaces universal use in vehicle workshops suited to the use at brake connection	5	<sup>-</sup> hydra
• With hy • Enables • Prevent • For the • Ideally • Ideally • For thin	draulic pressure spindle s use directly on the vehicle ts damages of the coated surfaces universal use in vehicle workshops suited to the use at brake connection	s ons and/or oer conduc	ctions
• With hy • Enables • Prevent • For the • Ideally • For thin • For the	draulic pressure spindle s use directly on the vehicle ts damages of the coated surfaces universal use in vehicle workshops suited to the use at brake connection ections walled steel-, Aluminium and copp	s ons and/or oer conduc e flared joir	ctions nts





			kg	
122.1290	16 pcs	FLAREFIX 1 universal brake pipe flaring tool set with hydraulic spindle	3.05	

consists	of:		21
		9	
101.1000	Mini pipe cutter, 3-16mm	100	22
105.3010	REAMER FOR 122.1290	40	22
120.1050	3in1 mini bender, Ø 3+4,75+6mm	150	
122.1271	Locking screw,M12x1,25	50	
122.1272	FLAREFIX base body	625	23
122.1273	Die set, 4,75mm,3/16"	50	
122.1274	Die set,5mm	50	
122.1275	Die set,6mm	50	~
122.1276	FLAREFIX punch, 4.75+5mm	50	24
122.1277	FLAREFIX punch, 6mm	50	
122.1278	FLAREFIX punch, 4.75+5mm	50	
122.1279	FLAREFIX punch, 4.75+5mm	50	25
122.1280	FLAREFIX punch, 6mm	20	20
122.1281	FLAREFIX hydraulic ram	500	
122.1282	FLAREFIX hand grip with screw	150	
122.1283	FLAREFIX Locking bolt for hydraulic spindle	82	26

i

7

8

9

10

11

12

13

20

21

- าม-
- sional flaring

· In durable plastic storage case

consists of:

122.1244 Flaring tool rotating head

122.1232 Flaring tool die, 1/4"

122.1233 Flaring tool die, 5/16'

122.1234 Flaring tool die, 3/8'

122.1231 Flaring tool die, 3/16"+4,75mm



### FLAREFIX 2 universal brake pipe flaring tool set with hydraulic spindle

### Easy and handy to use

- •With hydraulic pressure spindle •Enables use directly on the vehicle
- Prevents damages of the coated surfaces
   For the universal use in vehicle workshops
- · Ideally suited to the use at brake connections and/or hydrau-
- lics conections • For thin walled steel-, Aluminium and copper conductions
- For the manufacture of convex and double flared joints •Fast and precise work results through straight flaring tool
- action
- No rotating prevents the pipe from splitting
- In durable plastic storage case



			kg	
122.1260	11 pcs	FLAREFIX 2 universal brake pipe flaring tool set with hydraulic spindle	3.19	

### consists of:

		9	
122.1264	Flared arbor,4,75 - 5,0mm SAE	50	
122.1265	Flared arbor, 6,0mm SAE	50	
122.1266	Flared arbor, 4,75, 5,0 und 6,0mm, 90° SAE	50	
122.1267	Flared arbor, 4,75, 5,0 mm DIN	50	
122.1268	Flared arbor, 6,0 mm DIN	50	
122.1269	Locking screw,M12x1,25	50	
122.1273	Die set, 4,75mm,3/16"	50	
122.1274	Die set,5mm	50	
122.1275	Die set,6mm	50	
122.1285	Hydraulic spindle 122.1260	790	
122.1286	Basic unit 122.1260	720	

### BRAKE CALLIPER REPAIR TOOL

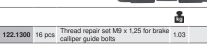
### Thread repair set M9 x 1.25 for brake calliper guide bolts

•For the professional restoration

- · Ideal for defective interior threads for brakes guide bolts in wheel hub housings to repair
- •The interior thread in the wheel hub housing M9 x 1.25 serves to the reinforcement of the Brake guide bolts
- Due to the Special drill and the drilling template the defective thread is cleared
- In the second section a highly resilient, corrosion-resistant stainless steel threaded sleeve can then be inserted • In durable plastic storage case

Application range: Golf 4, Golf Variant, Beetle, Audi A3 as well as structurally identical vehicles of that group VAG e.g. Audi, Skoda, Seat, Opel Astra G and Ford Focus





### consists of:

		9	
122.1301	Special spiral reamer	55	
122.1302	Thread drill, M9x1.25	15	
122.1303	Replacement brush, 10pcs, M9x1.25	50	
122.1304	Drilling template, VAG	190	
122.1305	Drilling template, Opel Astra	190	
122.1306	Drilling template, Ford Focus	215	

### **BRAKE FLUID TESTER**

### Brake fluid tester

- For checking the H2O content in the brake fluid
- With automatic switching off after 12 minutes Handy pin form with clip for the breast pocket ·With safety cover

· Plastic housing







Technical data:
Readout:
Battery type:
Compatable for brake fluid:
Standard:
Protection class:

optical/5LED 1xAAA DOT4 IEC/EN 61010-1 IP 44

	D mm	L mm	9	
150.2199	20.0	150.0	70	

### Digital brake fluid tester

- · For fast and accurate alignment of the steering wheel during the wheel alignment
- Exact measurement of the boiling point possible For measuring all brake fluids on glycol content (DOT3, DOT4, DOT 5.1)
- · Portable can be used anywhere just connect to a 12 V vehicle batterv
- · Measurement possible through a sample goblet and dropper also means testing outside of the vehicle
- · Enormous time savings through testing directly in the fluid container
- •No loss of fluids
- Easy intelligible multilingual menu navigation
- Easy-to-read display
- ·Acknowledged by leading vehicle manufacturers
- Exceeds the requirements of the TÜV Austria · Displays and eventual change of the brake fluid

Plastic housing



### Technical data:

Readout: Compatable for brake fluid: Maximum Testing temparture: Output-version: Operational voltage: Dropper with test container

LCD display DOT3, DOT4, DOT4 Plus, DOT4 Pro, DOT4 HP, DOT5.1 320°C (608°F) °C/°F 12 V 150.2195-1

### kg 150.2195 Digital brake fluid tester 1.25

### Digital brake fluid tester set with printer

### Includes printer with integrated software

- · For fast and accurate alignment of the steering wheel during the wheel alignment
- · Exact measurement of the boiling point possible · For measuring all brake fluids on glycol content (DOT3,
- DOT4, DOT 5,1)
- · Portable can be used anywhere just connect to a 12 V vehicle battery
- Measurement possible through a sample goblet and dropper also means testing outside of the vehicle
- · Enormous time savings through testing directly in the fluid container
- •No loss of fluids
- Easy intelligible multilingual menu navigation
- Easy-to-read display
- Acknowledged by leading vehicle manufacturers Exceeds the requirements of the TÜV Austria
- Displays and eventual change of the brake fluid
- Plastic housing





Technical data:	
Readout:	LCD display
Compatable for brake fluid:	DOT3, DOT4, DOT4 Plus, DOT4 Pro, DOT4 HP, DOT5.
Maximum Testing temparture:	320°C (608°F)
Output-version:	°C/°F
Operational voltage:	12 V

		kg	
150.2198	Digital brake fluid tester set with printer	1.55	

consists of:

		9	
150.2196	Digital brake fluid tester	1255	
150.2197	Printer for brake fluid tester	187	

### **BRAKE BLEED WRENCHES**

### One handed multi function spanner

- · Multi-function wrench with ratchet function
- For all screw work
- Adapts itself automatically to the screw size
- Self-clamping on flat pipes, bots, shafts, and unscrewed
- bodies of hexagonal screws •No slips thanks to the coarse teeth
- Chrome vanadium





	mm	L mm	9	
114.0050	8-19	190.0	165	
114.0051	14-32	300.0	515	

9

20

26

34

44

52

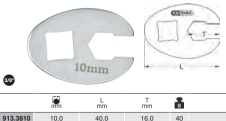
78

### Crawfoot wrench, hexagonal

### •6 point

•With internal square drive For manual operation Matt finish

·Chrome vanadium



913.3810	10,0	40.0	16.0	40	
913.3811	11,0	37.0	13.0	40	
913.3812	12,0	37.0	15.0	40	
913.3813	13,0	36.0	14.0	40	
913.3814	14,0	43.0	18.0	60	
913.3815	15,0	42.0	20.0	60	
913.3816	16,0	43.0	22.0	60	

### Joint ring wrench socket

•Hexagon (open)

- Special construction allows for the removal and tightening of hard-to-reach screws
- Universal usage Internal square drive to DIN 3120/ISO 1174 with ball reception
- For manual operation
  Chrome plated and mirror polished

Chrome vanadium

In durable plastic storage case

Application range: universally suited to all pipe screws on injection systems, brake systems, etc.



	<b>m</b> m	9	
911.1711	11,0	60	
911.1712	12,0	70	
911.1713	14,0	80	
911.1714	16,0	140	
911.1715	17,0	150	
911.1716	18,0	160	
911.1717	19,0	170	

### Joint ring wrench socket set (open)

•Hexagon (open)

3/8"

- Special construction allows for the removal and tightening of hard-to-reach screws Universal usage
- Internal square drive to DIN 3120/ISO 1174 with ball reception
- For manual operation
  Chrome plated and mirror polished
- Chrome vanadium
- · In durable plastic storage case

Application range: universally suited to all pipe screws on injection systems, brake systems, etc.



### consists of:

		9	
911.1711	Joint ring wrench socket, 11 mm	60	
911.1712	Joint ring wrench socket, 12 mm	70	
911.1713	Joint ring wrench socket, 14 mm	80	
911.1714	Joint ring wrench socket, 16 mm	140	
911.1715	Joint ring wrench socket, 17 mm	150	
911.1716	Joint ring wrench socket, 18 mm	160	
911.1717	Joint ring wrench socket, 19 mm	170	

.

consists of:

•6 point

518.0341 Bleed wrench 7.0 mm

518.0342 Bleed wrench 8.0 mm

518.0343 Bleed wrench 9.0 mm

518.0344 Bleed wrench 11.0 mm

518.0345 Bleed wrench 12.0 mm

518.0346 Bleed wrench 14.0 mm

• Ring head 30° offset

For brake pipe couplers

Heavy duty head

No slippage

Spanner has double sized head

CHROME plus® Open double ring spanner set, offset

### Ratchet ring spanner, clamp head

12 point Straight form Hanging hole
 From 27 mm with rubber handle Chrome plated handle
 Head phosphate finish ·Chrome vanadium





	m	A mm	B mm	L mm	9	
500.5007	7	7.0	21.0	137.0	81	
500.5008	8	7.0	21.0	137.0	83	
500.5009	9	7.0	22.0	137.0	83	
500.5010	10	7.0	22.0	137.0	82	
500.5011	11	7.0	24.0	139.0	200	
500.5012	12	7.0	28.0	140.0	88	
500.5013	13	7.0	28.0	140.0	200	
500.5014	14	7.0	28.0	140.0	88	
500.5016	16	9.5	30.0	187.0	145	

### Brake bleeding combination spanner

• For pipe screws and screws

- · Ideally suited to brake pipe and brake bleed screws
- Special hexagon profile
   Combination wrench

Matt finish

Chrome vanadium

3		5025) 518.0341 v	ľ	0
	mm	Length mm	9	
518.0341	7,0	115,0	20	
518.0342	8,0	125,0	26	
518.0343	9,0	135,0	34	
518.0344	11,0	155,0	44	
518.0345	12,0	165,0	52	
518.0346	14,0	185,0	78	

### Brake bleeding combination spanner set

• For pipe screws and screws

- Ideally suited to brake pipe and brake bleed screws
   Special hexagon profile

Combination wrench

- Matt finish
- Chrome vanadium



			9	
3.0340	6 pcs	Brake bleeding combination spanner set	300	

•Chrom	e plat			irror	polisł	ned				
					B	C2 + + + + + + + + + + + + + + + + + + +				
2	James		1		£2200	SOD.	D	1.00		
	<b>N</b>	A1 mm	A2 mm	B1 mm	B2 mm	C1 mm	C2 mm	L mm	9	
517.0270	10x11	10.5	11.2	17.8	20.0	6.0	6.1	175.0	80	
Brake b •6-point •Ideally	suite	d to b	orake	blee	d scr	ews				
<ul> <li>Ring ar</li> <li>For ble</li> <li>Matt fir</li> <li>Chrome</li> </ul>	eding nish	the	brake		thout	disa	ssen	nbling	the	wheels
T	- Alar	-		1	Sec. 11 and		1	_	-	<b>了</b> <sup>1A2</sup>



		A1 mm	A2 mm	B1 mm	B2 mm	L mm	9	
518.0307	7	5.3	5.6	12.9	12.1	190.0	60	
518.0308	8	7.5	7.0	16.0	15.8	211.0	130	
518.0309	9	7.4	6.9	16.0	15.9	211.0	130	
518.0310	10	7.3	7.1	17.5	16.9	236.0	135	
518.0311	11	7.2	7.0	17.3	16.9	236.0	135	

Brake bleeding spanner set 6-point	
Ideally suited to brake bleed screws Ring angled and offset	19
For bleeding the brakes without disassembling the wheels Matt finish	
Chrome vanadium Supplied in a leather pouch	20



i

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

22

23

24

25

26

consists	of:		
		9	
518.0307	Brake bleeding spanner,7mm	60	
518.0308	Brake bleeding spanner,8mm	130	
518.0309	Brake bleeding spanner,9mm	130	
518.0310	Brake bleeding spanner,10mm	135	
518.0311	Brake bleeding spanner,11mm	135	

### Open double ring spanner, offset

•6 point •DIN 3118

•Jaw 15° offset •Opening 15° cranked

·Chrome vanadium





	m	A1 mm	A2 mm	B1 mm	B2 mm	L mm	9	
517.0252	8x10	6.6	6.7	17.6	19.8	143.0	45	
517.0253	9x11	7.6	7.4	21.3	22.9	152.0	50	
517.0254	10x11	7.6	7.4	21.3	22.9	152.0	60	
517.0255	10x12	7.6	7.4	21.3	22.9	152.0	80	
517.0257	12x13	8.8	9.0	23.1	23.8	156.0	100	
517.0258	12x14	10.0	9.9	25.3	27.6	178.0	110	
517.0260	14x15	11.4	11.5	30.0	32.1	196.0	120	
517.0261	14x17	11.4	11.5	30.0	32.1	196.0	140	
517.0263	16x18	11.4	11.5	30.0	32.1	196.0	160	

### CHROME plus® Open double ring spanner, offset

### •6 point

•DIN 3118 ·Jaw 15° offset

•Opening 15° cranked •Chrome plated and mirror polished

Chrome vanadium





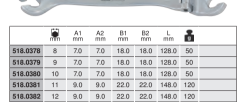
	<b>i</b>	A1 mm	A2 mm	B1 mm	B2 mm	L mm	9	
518.0511	6x8	6.6	6.7	17.6	19.8	143.0	50	
518.0512	8x12	6.7	7.4	19.8	21.3	147.0	50	
518.0513	9x11	7.6	7.4	21.3	22.9	152.0	60	
518.0523	10x11	7.6	7.4	21.3	22.9	152.0	60	
518.0514	10x12	7.6	7.4	21.3	22.9	152.0	60	
518.0524	12x13	8.8	9.0	23.1	23.8	156.0	80	
518.0515	13x14	10.0	9.9	25.3	25.3	178.0	120	
518.0525	14x15	11.4	11.5	30.0	30.0	196.0	170	
518.0526	14x17	11.4	11.5	30.0	30.0	196.0	170	
518.0516	15x17	11.4	11.5	30.0	30.0	196.0	170	
518.0517	16x18	11.4	11.5	30.0	30.0	196.0	170	



### CHROME plus® open double ring spanner, with flexible ioint

- •6 point
- Ring head 15° offset •Opening 15° cranked
- •With flexible head •Chrome plated and mirror polished ·Chrome vanadium





26.0 26.0 175.0 140

26.0 26.0 175.0 140

32.0 190.0 200

### 32.0 CHROME plus® open double ring spanner set, with flexible joint

17 13.0 13.0 32.0 32.0 190.0 200

11.0

### •6 point

518.0383

518.0384

518.0387

518.0389

13 11.0

14 11.0 11.0

19 13.0 13.0

• Ring head 15° offset • Opening 15° cranked With flexible head
 Chrome plated and mirror polished ·Chrome vanadium

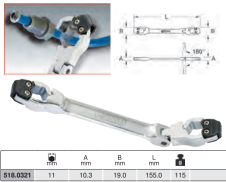




			9	
518.0350	3 pcs	10 - 11 - 12 mm	240	
518.0360	5 pcs	8 - 9 - 10 - 11 - 12 mm	420	
518.0370	3 pcs	14 - 17 - 19 mm	620	

### CHROMEplus® ratchet spanner with revolving head

- •6 point
- Straight form
- •180° revolving head
- With ratchet function
   Suitable for force fit applications
- Chrome plated and mirror polished Chrome vanadium



### CHROME plus® ratchet spanner with revolving head

- •6 point
- Straight form
   180° revolving head
- Ratchet function
   Suitable for force fit applications
- · Chrome plated and mirror polished Chrome vanadium





	<b>N</b>	A mm	B mm	L mm	9	
518.0332	8x9	8.5	14.8	123.0	56	
518.0334	10x11	10.0	18.4	156.0	116	
518.0336	12x13	11.2	21.1	179.0	170	
518.0338	14x15	12.1	24.6	208.0	240	

### CHROME plus® ratchet spanner set with revolving head

- •6 point
- Straight form
   180° revolving head
- Ratchet function
- Suitable for force fit applications Chrome plated and mirror polished
- Chrome vanadium





9

600

518.0330 4 pcs 8x9 - 10x11 - 12x13 - 14x15 mm

### BRAKE BLEEDER

### Suction and filling bottle

- · Ideal aid for drip-free filling or removal of brake fluid · Suitable for brake fluid
- Acid-resistant
- With rubber ball and rubber pipe Special plastic



1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

### Brake bleeding refill bottle

### Practical refill device

While ventilation of the hydraulic brake system it is possible to refill brake fluid in reservoir

Prevent the complete emptiness of the brake fluid reservoir and prevent the air gets into hydraulic brake system

· Universal clamping device for different reservoir openings •Mount on the bottle on the brake fluid reservoir - open the valve - automatic level of control

### Brake bleeding spanner set

- · Ideally suited to brake bleed screws
- For bleeding the brakes without disassembling the wheels
  Reversible ratchet wrench makes releasing and tightening easier
- Include fine-toothed and reversible ratchet with angled head · Silicone bleed hose remains when releasing and tightening bleed valve
- · Contains short and long hexagon through sockets
- Matt finish
- Chrome vanadium





	\_# 	9	
150.2302	1	450	

### One-man brake bleed adapter

•With return valve, which prevents used brake fluid from run-

- ning back as well as air that has been pumped out
- Ideal for hard-to-reach places when bleeding the brakes
  Completely sealed connection of bleeding and filling devices
- For manual brake bleeds on hydraulic brake systems
   Especially suited for coupling systems
- · Used fluids are led directly into the drip pan (optional) and
- stored environmentally
- •One-man operation ·Short set-up time
- Simple operation
- Universal usage
- •No need to adapt the balance container









			9	
518.0390	6 pcs	Brake bleeding spanner set	335	

### consists of:

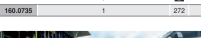
		L mm	9	
518.0390-01	Silicone hose	1500.0	70	
518.0390-02	9/16" ratchet for brake bleed	140.0	90	
518.0390-03	Socket, short, 10 mm	29.0	30	
518.0390-04	Socket, short, 11 mm	29.0	30	
518.0390-05	Socket, long, 10 mm	75.0	75	
518.0390-06	Socket, long, 11 mm	75.0	60	

### Brake bleeder with reception bottle

- With universal adapter
   Includes bendable silicone hose (400 mm)
- · Ideal for containing the brake fluid when bleeding
- ·With robust hooks Special plastic











One-man brake bleeder with reception bottle

or exhausted air • Especially suited for clutch systems

· Very short setup time - simple operation

No adaptors necessary
 Low priced in the acquirement

recycled

One man operation

•Universal usage

• With non-return valve, to avoid the backflow of old brake fluid

·Old brake fluid is piped directly in the reception bottle and





### Automotive pressure and vacuum pump set

- · For ventilating of smaller brake parts and for inspection of different areas including Low pressure and pressure functions Suitable for almost all current vehicles Robust metal execution
- Compact pistol form, one man operation
   Shock proof pressure and low pressure manometer with
- double scale Includes extensive adaptor assortment
- ·Readable in bar or psi
- · In durable plastic storage case

Application range: Brake bleeding, test of the low pressure attitude the fuel pressure regulator, turbo charger valve, exhaust gas return valve and brake servos



595

### consists of:

		9	
150.1901	Pressure and vacuum pump	730	
150.1902	Drip measuring beaker, 120 ml	44	
150.1903	Supply measuring beaker,	44	
150.1904	Adapter set, 14 pcs	15	
150.1905	Connection hose and sucker	23	
150.1906	Connection point set, 4 pcs	9	
150.1907	Connection hose set, 2 pcs	45	

•



### Pneumatic brake fluid bleeder set

- · For the bleeding and filling of motor vehicle brake systems •One-man operation •Suitable for all current vehicles
- Vacuum production over pneumatic air through special "Venturi" -effect
- ·Bubble development is prevented efficiently
- Includes vacuum pistol and fill up container
- •1 It fill up container 1 It with automatic control mechanism . The pneumatic operated pistol draws the old brake fluid through
- By means of fill up container this balances the new fluid con-tainer that becomes sucked through the Vacuum pistol system Includes 1/4" coupling connector





Operating pressure:	min.
Connection thread:	1/4"P
Operating temperature:	-18°(
Exhaust tube length:	1 m
Collecting container volume:	2,0 I
Waste container volume:	1.0

5,0 - max. 12,0 РΤ C up to max. 60°C 1,0 I

kg 150.2058 3 pcs Pneumatic brake fluid bleeder set 1.81

### consists of:

### Vacuum fluid extractor suction pump 9.5 litre

- · Ideal for quick, clean and simple suction, intake and emptying of fluids • Suitable for engine oil, transmission oil, hydraulic oil, brake
- fluid, water, etc.
- · For pneumatic use with a compressor or manual use with the integrated hand pump
- · Select a suitable probe and suck easily using the vacuum principle
- Suction process automatically stopped when housing is full, preventing fluids from spilling over
   With integrated pressure relief valve for more safety
   With high-quality pump housing and strengthened pump head
   Includes 4 probes for different uses
   Ideally using the back to speece heave the previous the terms of the previous set of the previ
- · Ideally suited to hard-to-reach places thanks to the included, long suction hose
- . The suction hose is resistant to petrol and oil
- Polyethylene

Application range: Passenger cars, transporters and MPVs, commercial vehicles, tractors, agricultural and construction machinery, industrial uses



### Technical data:

Work pressure: Capacity: Operating temperature: Filling tube length: Max. flow rate:

5-11,5 bar 951 +0°C to +55°C 1.5 m 125 l/min

			kg	
160.0790	5 pcs	Vacuum fluid extractor suction pump 9.5 litre	5.00	

### consists of:

		9	
160.0791	Vacuum fluid extractor suction pump 9.5 litre	3708	
160.0792	Adaptor and tube 4x8mm x1,5m	200	
160.0793	Main probe 7.8 x 9.8 mm x 1 m	200	
160.0794	Probe 5.3 x 6.7 mm x 1 m	200	
160.0795	Probe 3.5 x 4.5 mm x 1 m	200	



### **BRAKE MAINTENANCE TOOL**

### Brake maintenance device KS5

- Portable brake maintenance device
- Also suitable for ABS systems One-man operation
- · Very good and user-friendly processing
- Mode of operation for use with original containers up to 5 litres
- Will not over-fill the amount of brake fluid required Pressure-free uncoupling on the vehicle
- Pulsing fluid flow ensures that even the smallest air pockets are removed from the brake system
- · Fast, clean and environmentally friendly working • Pressure regulator and analogous pressure notice shows on
- the device front
- •Automatic end switching off in empty container •No bleeding of the device when changing containers is necessary • Manual on switch and empty switch
- · Includes optimised suction hose with universal cone for original container and Euro adapter E20
- Steel housing

Application range Tyre fitting, petrol stations, motorcycle workshops, small motor vehicle workshops, etc.





Technical data:	
Max Container size:	51
Work pressure:	0.5-3.5 bar
Operational voltage:	230 V
Filling tube length:	3.5 m
Dimensions:	400 x 200 x 300 mm

kg

7.00

#### 160.0700 Brake maintenance device KS5



1

2

3

4

5

6

7

8

9

10

11

12

16

### Brake maintenance device KS20

Portable brake maintenance device

- One-man operation
   Very good and user-friendly processing
- Integrated suction for extracting the old brake fluid
   Prevents damage to the ABS system • Mode of operation for use with original containers up to 20
- litres •Will not over-fill the amount of brake fluid required
- Pressure-free uncoupling on the vehicle
   Pulsing fluid flow ensures that even the smallest air pockets
- are removed from the brake system
- Fast, clean and environmentally friendly working Pressure regulator and analogous pressure notice shows on
- the device front •Automatic end switching off in empty container
- . No bleeding of the device when changing containers is necessary
- Manual on switch and empty switch
   Includes optimised suction hose with universal cone for original container and Euro adapter E20
- Steel housing

Application range Tyre fitting, petrol stations, motorcycle workshops, small motor vehicle workshops, etc.



Work pressure: Operational voltage: Filling tube length: Dimensions:

160.0705

approx. 0.4-3.5 bar 230 V 3.5 m 1000 x 400 x 400 mm

kg

20.00



Bleed nozzle universal adapter U 90 with chain for brake bleeding

Brake maintenance device KS20

- Universal bottle adapter with securing chain · Ideal for brake maintenance when installing on the reservoir
- ·Quick and easy to use •For reservoir Ø 20 mm to Ø 78 mm
- ·Special seal for brake fluid
- •With connection nipple for quick coupling •Suitable for many vehicle types, especially those not suited
- for the Euro adapter ·Made of aluminium

Application range: Japanese, Asian, American models, etc.



Bleed nozzle universal adapter U 90 with chain for brake bleeding 160.0708 270

### Bleed nozzle bayonet adapter B 35 for brake bleeding

### Bayonet connection

- · Ideal for brake maintenance when installing on the reservoir Quick and easy to use
- · For reservoirs with internal Ø 34 mm and second seal for internal Ø 35 mm
- · Special seal for brake fluid

•With connection nipple for quick coupling •Suitable for many vehicle types with bayonet connection Made of aluminium

Application range: Japanese and European models, e.g. Subaru, Renault, Nissan, Suzuki, Hyundai, Kia etc.



Bleed nozzle bayonet adapter B 35 for brake 175 160.0709 bleeding

### Bleed nozzle Euro adapter E 20 with swivel angle ctor for brake bleeding

- Standard adapter
- Also for hard-to-reach reservoirs
- · Ideal for brake maintenance when installing on the reservoir ·Quick and easy to use
- Special seal for brake fluid
   With connection nipple for quick coupling
- · Suitable for many vehicle types
- •Made of aluminium

Application range: For most European models, e.g. Alfa Romeo, Audi, BMW, Citroën, Dacia, Ford, Fiat, Lancia, Mazda, Mercedes, Mini, Opel, Peugeot, Porsche, Rover, Seat, Škoda, Volkswagen, Volvo etc.



Bleed nozzle Euro adapter E 20 with swivel 160.0713 118 angle connector for brake bleeding

- Thread adapter
- · Ideal for brake maintenance when installing on the reservoir

- Made of aluminium







Bleed nozzle adaptor set for brake bleeding ·Usable in connection with brake maintenance devices

•Quick and easy to use •With connection nipple for quick coupling

Suitable for >98% of all vehicle types

Indispensable for all vehicle work shops

· Special seal for brake fluid

Aluminium adapter
 In durable plastic storage case

Valuable supplement
 Including a selection of adapters for brake fluid reservoir

160.0710	4 pcs	Bleed nozzle adaptor set for brake bleeding	840		
consists	of:				13
			-		
			9		
160.0708		nozzle universal adapter U 90 for Ileeding	270		14
160.0709	Bleed r bleedir	nozzle bayonet adapter B 35 for brake g	175		
160.0713	Bleed r bleedir	nozzle Euro adapter E 20 for brake g	118		15
	Bleed r	nozzle thread adapter G 75 for brake			10

8

160.0713	bleeding	118	
160.0715	Bleed nozzle thread adapter G 75 for brake bleeding	215	

### **BRAKE MEASURING TOOL**

30

		ear indicator set		17			
•With co	lour co m displ	essment of the brake force stren ding ay on the wear gauge from 2 mm to 12 mm	gth on disk	18			
	Í	1200		19			
-0		2		20			
				21			
				23			
Technic Red:	al data	I: lining thickness poor, replace	ement necessary	24			
Gold:		lining thickness good to sati	sfactory				
Green:		lining thickness very good to good - re	placement not necessary	25			
			9				
300.0570	8 pcs	Brake lining wear indicator set	265	26			

i

Bleed nozzle thread adapter G 75 for brake bleeding

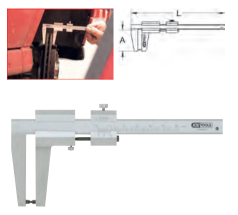
- ·Quick and easy to use
- Special seal for brake fluid
- With connection nipple for quick coupling
   Suitable for many vehicle types

Application range: Volvo V40, Suzuki, Mitsubishi, Subaru etc.

9

### Brake disk vernier calliper

- In accordance with DIN 862
- Locking screw
  Scale division in black
- Measuring bar in mm divisions
   Entirely hardened, finely engineered
- Stainless steel
- · In durable wooden case



	Measuring range mm	A mm	L mm	Display accuracy mm	9	
300.0535	0 - 60	55.0	162.0	+/- 0,01	130	
300.0536	0 - 90	120.0	255.0	+/- 0,01	135	

### Digital brake disk vernier calliper 0 - 60 mm

- In accordance with DIN 862
- Locking screw
   For internal measurements
- Scale division in black •Measuring bar in mm and imperial divisions •mm/imperial switching

- Hold button for fixing measured
   Reset (to zero) in every position possible
- •Large LCD display figure height 10.0 mm •Automatic switching off
- ·Entirely hardened, finely engineered Stainless steel
- In durable plastic case





	Measuring range mm	A mm	L mm	Display accuracy mm	9	
300.0540	0 - 60	55.0	160.0	+/- 0,03	130	



### Digital calliper for brake discs HGV 0 - 100 mm

- In accordance with DIN 862
- mm/imperial switching
  Hold button for fixing measured value
- Reset (to zero) in every position possible
   LCD display figure height 6,0 mm
   With automatic switching off
- Stainless steel, hardened
- In durable plastic case

# Measuring А Display • 1

	range mm	mm	mm	mm	9	
300.0539	0 - 100	95.0	207.0	+/- 0,03	155	

### Brake drum calliper

- In accordance with DIN 862
- Locking screw
- · For external and internal measurements
- ·Scale division in black Fine adjustment
- Measuring bar in mm divisions
   Thread table
- Internal measure has direct reading
- Entirely hardened, finely engineered Stainless steel
- · In durable wooden case



Inner Outer A L Display measuring measuring mm mm mm mm	measuring measuring A L accuracy					
	<b>300.0525</b> 0 - 300 40 - 340 95.0 410.0 +/- 0,02 500	measuring	measuring	L	accuracy	9

### Brake disc calliper gauge

- · Allows identification of the brake disc diameter without disassembling the wheels
- Universal usage
- •Quick identification of the braking system
- No wrong ordering of brake pads or brake discs
- Quick and efficient Saves a lot of time





	Span width mm	Length mm	kg	
300.0506	200-400	455.0	1.52	

### Micrometer

- In accordance with DIN 863
- With measurement locking screw
   Measuring force rule through ratchet sensation
- Spindle made out of hardened steel
   Measuring surfaces with hard metal tips
- ·With hand warmth insulation
- Stainless steel In durable plastic case





	Measuring range mm	A mm	L mm	Display accuracy mm	Ø Spindle mm	Ø Drum mm	Ø Spindle pitch mm	9	
300.0555	0-25	30.0	130.0	+/- 0.01	6.5	17.0	0.5	300	



### Digital outside micrometre

### •DIN 863

- •With measured value locating screw •Measuring force rule through ratchet sensation
- Measuring surfaces with hard metal tips
   With hand warmth insulation

- Stainless steel
   2 mm feed enables quick measurement
- •IP54
- ·Large LCD display
- ·With automatic switching off
- · In durable plastic case



Messuring A L Display Ø Spindle Ø Drum Ø Spindle 300.0580 0-25 24.0 160.0 +/- 0,01 6,5 17,0 0,5 310

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

### Precision dial indicator gauge 0 - 10 mm

### In accordance with DIN 878

·With fixed adjusting screw and revolving scale reading Shockproof

Splash proofed

·Measuring tip protected against contamination by a bellowed sleeve

•Clamping shaft Ø 8 mm H6 •With 2 measuring scales

Spindle and clamping shaft made from stainless steel
 In durable plastic case

Magnetic measurement stand with 2 joints

Revolving base
 Transverse arm with joint and fine adjustment

With on and off switchable magnetic base
 High adhesive force on burnished steel and cast areas

· Foot with prismatic base and stop area mounted edges

· For clamping of the dial indicator

· Also adhesive on convolutions

•With dial guage reception Ø 8 mm

D Display accurac; Pointer revolutio Measuring 9 D mm 300.0560 0 - 10 60.0 +/- 0,01 1.0 260

### Digital precision dial indicator gauge 0 - 10 mm

•mm/imperial switching

- •Reset (to zero) in every position •Large LCD display figure height 6,0 mm
- •Clamping shaft Ø 8 mm H6 ·Automatic switching off
- •Spindle and clamping shaft made from stainless steel In durable wooden case







### Magnetic measurement stand with 3 joints

• For clamping of the dial indicator

· Revolving base

- Transverse arm with joint and fine adjustment With on and off switchable magnetic base
- High adhesive force on burnished steel and cast areas
   Also adhesive on convolutions
- · Foot with prismatic base and stop area mounted edges

•With dial guage reception Ø 8 mm





Magnet foot L x W x H mm kg **300.0623** 280.0 50x55x60 380.0 600,0 12,0 1.70

• Exact positioning of the dial gauge on the test object with magnetic dial gauge holder Quick and easy attachment of stand with prismatic support and activated magnets Precise setting of the measuring scale with adjustable tolerance marks •With rotating, knurled outer ring •Suitable for measuring the brake disc thickness, and for detection of irregularities and distortion •With measured value fixing lever and measuring force control with ratchet function • In durable plastic storage case

• For measuring the radial and axial runout of wheel hubs and

Brake disc measuring tool set

brake discs



- •Gauge stand with 3-point connection for the assembly of the bumper
- · Ideal for identifying of vertical and lateral wobble on the brake disk
- Transverse arm with joint and fine adjustment
- · Includes dial gauge and micrometre for identifying wear limit • Universal usage
- Simple handling
   In durable plastic storage case



i.