Full product range

# **VBW**

# YOU'RE THE PRO.

THESE ARE YOUR TOOLS.

www.vbw.de

A member of the STAHLWILLE Group

## **VBIV**

01

CONSTRUCTION INDUSTRY

02

SANITARY INSTALLATIONS

03

GENERALPURPOSE PLIERS
& CUTTERS

04

**ELECTRICS** 

VBW Werkzeugfabrik GmbH Lindenallee 27 42349 Wuppertal, Germany

Phone +49 202 4791-0 Fax +49 202 4791-393

sales@vbw.de www.vbw.de 05

SPECIAL-PURPOSE PLIERS & CUTTERS

06

SUPPLEMENTARY SETS OF TOOLS

close to the original as possible – however, models are subject to modification without prior notice, e.g. where enhancements to design and functionality are implemented. All products are designed to conform with existing legislation on safety as applied to handtools and similar technical products. Our product range is subject to continuous further development & revision and is likely to change, both in terms of the breadth and depth of the range.

The design dimensions given in this catalogue are approximate and thus not binding - subject to change without prior notice. Illustrations are as

© VBW Werkzeugfabrik GmbH 2022

All rights reserved. No reproduction or copying in any form without our prior express approval.

Our general terms & conditions are deemed to apply.

07

SPECIAL SOLUTIONS

1.0 Advantages & characteristics	
2.0 Advantages & characteristics	
2.3 Specialist tools for sanitary installations035 2.4 Sets	
3.1 Combination pliers	
4.0 Advantages & characteristics       .056         4.1 Wire-strippers       .058         4.2 VDE pliers & cutters       .060         4.3 VDE cable / wire cable cutters, etc.       .067         4.4 ESD/EPA electronics pliers & cutters       .072         4.5 Compilations       .075	
5.0 Advantages & characteristics	
6.0 Advantages & characteristics	
7.0 Special solutions	



··· NEW from 2019·····







# FULL POWER AHEAD INTO THE FUTURE.

For generations, VBW has stood for uncompromisingly good tools that have inspired users both in terms of handling and appearance. Thanks to exact design and ultra-modern production methods, future-orientated everyday aids have been created for a wide range of industries. This objective is just as valid today as it was when the company was founded in 1828: tool design that thinks ahead. Core competencies – made in Germany.

From now on, we are expressing our passion for tools by applying a new design, which heralds an exciting future that holds numerous fascinating new developments. Get ready for your next set of tools.

This is not a revolution.

It is evolution.

Derived from experience – made for daily application.

www.vbw.de







## NO ACCIDENT.

Perfect tools don't just happen. They are the result of many years' experience, state-of-the-art production technology and high-grade materials. Since the company was founded, we at VBW have passed on our valuable know-how from generation to generation in order to enhance it further with the many opportunities offered by contemporary toolmaking techniques.

However, we do not have to go down this path alone, because, as part of the STAHLWILLE Group, we can rely on a passionate team that knows how to pool its skills and achieve optimum results at every step of the process. Perfect tools.







# LETTHERE BELIGHT (WEIGHT)

EXCLUSIVELY FROM VBW



980LC Bolt-cutters
See page 014

984LC Bolt-cutters
See page 014

438LC Flush-cut bolt-cutters
See page 018

435LC Cutters for welded wire-mesh See page 020

435LC-T Telescopic cutters for welded wire-mesh See page 021

980LC-T Telescopic bolt-cutters
See page 019







#### **BOLT-CUTTERS**





Spare cutterhead with retaining screws











#### 430 UNIBOLT® bolt-cutters

Suitable for hard materials up to 48 HRC

MAIN PI	MAIN PRODUCT UNIBOLT® bolt-cutters, red lacquered													
	mm #	imp	19 HRc	O 40 HRc	48 HRc		<b>_</b>							
430005	460	18	8	6	5		2050							
430010	610	24	9	8	7		2816							
430015	760	30	11	9	8		4328							
430020	910	36	13	11	9		6730							
430025	1070	42	16	11	10		8410							

REPLACEMENT* Cutterhead with retaining screws													
430136	460	18	8	6	5					600			
430137	610	24	9	8	7					910			
430138	760	30	11	9	8					1425			
430139	910	36	13	10	9					2025			

REPLAC	13MEC	√T Cutt	erhead	with re	taining s	screws	ID 022		
430140	1070	42	16	11	10				2835

#### **DETAILS**

Professional top quality for continuous use

Cutting force up to 48 HRC

Cutter and tube head made of special steel

Drop-forged

Hardened and tempered to high standards

Simple, accurate adjustment of the cutters thanks to eccentric bolts

Reduced effort required due to optimum geometry

Endstop with extra-large buffer

\*The spare cutterhead 430137 also fits model 430 (610 mm long) and model 430 LC (800 mm long)





#### **445** End-cutting bolt-cutters

Offset cutterhead allows flush cutting



REPLAC	REPLACEMENT Cutterhead with retaining screws													
445135	630	24.8	8	6						1030				

#### **DETAILS**

Cutting force up to 40 HRC

Highly accurate cutterhead made of special chrome vanadium steel

Drop-forged cutterhead

Stepless adjustment

Endstop with extra-large buffer

Hardened and tempered to high standards, cutter width 28 mm

For reinforcing steel classes III + IV to DIN 488 - strength approx. 550 N/mm<sup>2</sup>

For steel rebars and hardened steel wire up to 1226 N/mm<sup>2</sup> (40 HRC)





#### **980** WAGGONIT® bolt-cutters

Suitable for hard materials up to 48 HRC



REPLAC	CEME	√T* Cu	tterhead	d with re	etaining	screws	;		
980135	460	18	8	6	5				601
980136	610	24	9	8	7				892
980137	760	30	11	9	8				1387
980138	910	36	13	10	9				1979

#### DETAILS

Cutting force up to 48 HRC

Cutter and tube head made of special steel

Drop-forged

Reduced effort required due to optimum geometry

Endstop with extra-large buffer

Hardened and tempered to high standards

Simple, accurate adjustment of the cutters thanks to eccentric bolts

\*The spare cutterhead 980136 also fits model 980 (610 mm long) and model 980LC (800 mm long)





Spare cutterhead with retaining screws



#### 700 Floor display

For presentation of a total of six bolt-cutters or cutters for welded wire-mesh

#### FLOOR DISPLAY | ART. 700050

#### **DETAILS**

In a convenient set at a special price

The perfect place for all cutters for bolts & welded wire-mesh

Space for six tools

50 x 30 x 50 cm



#### 1.1 BOLT-CUTTERS

# Spare cutterhead with retaining screws

#### **980LC** LightCUT® bolt-cutters

Suitable for hard materials up to 48 HRC



MAIN PRODUCT LightCUT® bolt-cutters, red lacquered, aluminium tubing													
	mm ===================================	imp	19 HRc	40 HRc	48 HRc					-			
980050	800	32	10	8	7					2650			

REPLACEMENT* Cutterhead with retaining screws											
980136	610	24	9	8	7					892	

#### DETAILS

Noticeably lighter due to high strength light alloy handles

Cutting force up to 48 HRC

Cutter and tube head made of special drop-forged steel

Reduced effort required due to optimum geometry

Endstop with extra-large buffer

Simple, accurate adjustment of the cutters thanks to eccentric bolts

Hardened and tempered to high standards

\*The spare cutterhead 980136 fits model 980 (610 mm long) and model 980LC (800 mm long)

## Spare cutte



Spare cutterhead with retaining screws

#### 984LC Bolt & offset cutters LightCUT®





984050 800 32 11 9 8
307030 000 32 11 3 0

#### DETAILS

Noticeably lighter due to high strength light alloy handles

Cutting force up to 48 HRC

Cutter and tube head made of special drop-forged steel

Endstop with extra-large buffer

Reduced effort required due to optimum geometry

\*Simple, accurate adjustment of the cutters thanks to eccentric bolts

Hardened and tempered to high standards



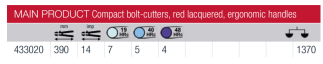
i

**LightCUT® MODELS (LC)** THANKS TO THEIR VERY LOW WEIGHT, THEY MAKE WORK FAR EASIER THAN CONVENTIONAL BOLT-CUTTERS – IMPROVED WORKING PERFORMANCE AND BETTER FOR YOUR HEALTH.



#### 433 CombiCUT® compact bolt-cutters

Particularly suited to cutting with little effort



REPLA	CEME	NT Cu	tterhead	d with p	oins and	circlips		
433125	390	14	7	5	4			400
DETAII :	9							

Professional top quality for continuous use

On average, 25% less effort required to make cuts

Compact, handy model

Endstop with extra-large buffer

Highly accurate cutterhead made of special chrome vanadium steel

Cutter head and tubular head are drop-forged

No adjustment of the cutter necessary

Hardened and tempered to high standards

Registered design

Ergonomically designed plastic handles designed with the specific application in







Spare cutterhead with

retaining screws







Replacement cutterhead with pins and circlips

#### **433** End-cutting bolt-cutters CombiCUT®, small

Particularly suitable for flush cutting thanks to offset cutterhead

MAIN PRODUCT End-cutting bolt-cutters, red lacquered, ergonomic handles											
	mm #	imp	19 HRc	O 40 HRc	48 HRc				J	7	
433040	370	13	7	5	4					1390	

REPLAC	CEME	NT Cut	terhead	with pir	ns and o	circlips		
433145	370	13	7	5	4			410

#### **DETAILS**

Professional top quality for continuous use

Around 12% less effort required to make cuts

Cutting force up to 48 HRC

Compact, handy model

Endstop with extra-large buffer

Highly accurate cutterhead made of special chrome vanadium steel

Cutter head and tubular head are drop-forged

Ergonomically designed plastic handles designed with the specific application in

Hardened and tempered to high standards











VBW COMPACT BOLT-CUTTERS ARE EXTREMELY VERSATILE TOOLS. TYPICAL USERS ARE THESE: MECHANICS, BRICKLAYERS, REINFORCED-CONCRETE WORKERS, ROOFERS, ROAD AND SEWER BUILDERS, AGRICULTURAL WORKERS AND AGRICULTURAL MACHINERY WORKSHOPS, POLICE, FIRE BRIGADES, THE ARMED FORCES, CHANDLERS, BICYCLE SHOPS AND FACILITY MANAGERS. THE PROBLEM SOLVER FOR SPECIAL APPLICATIONS IN CONFINED SPACES.

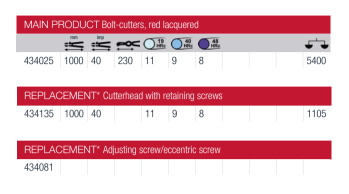
#### 1.1 BOLT-CUTTERS





#### **434** Bolt-cutters, angled long-reach cutters

Particularly suited to cutting the 1st and 2nd layers, in corners and close to a wall





Spare cutterhead with retaining screws

#### DETAILS

Cutting force up to 48 HRC

Cutter and tube head made of special steel

20° offset cutters enable access to awkward corners

Endstop with extra-large buffer

Drop-forged

\*Simple, accurate adjustment of the cutters thanks to eccentric bolts

\*Spare cutterhead also fits model 984

TYPICAL APPLICATION

#### Simple cutting on the 1st and 2nd layers

The rounded tips on the cutters and the 20° cutting angle coupled with the special shape of the tubular head make cutting at the lowest part of the formwork an easy matter, even if the material to be cut is up against a wall.

- > Angled long-reach cutters
- > Professional top quality for continuous use
- > Time-saving cutting in the 1st and 2nd layers thanks to special head design









#### 437 Flush-cut bolt-cutters

With offset cutters, particularly well suited to flush cutting of steel rebars on reinforced concrete walls and for shaping gabion baskets

MAIN PI	RODU	CT Bol	t-cutter	s, red la	acquere	d			
	mm #	imp	19 HRc	O 40 HRc	48 HRc	≯	438 mm	438 imp	<b></b>
437002	460	18	8	6	5	40°			1905
437005	610	24	9	8	7	30°			2830
REPLAC	DEMEN	VT Cutt	erhead	with re	taining	screws			
437131	460	18	8	6	5	40°			500
REPLAC	EMEN	VT* Cut	terheac	d with re	etaining	screws			
437133	610	24	9	8	7	30°	800	32	995



Spare cutterhead with retaining screws

#### **DETAILS**

For flush-cutting of rebars up to 48 HRC

Endstop with extra-large buffer

Cutter and tube head made of special steel

Simple, accurate adjustment of the cutters thanks to eccentric bolts Drop-forged

\*The spare cutterhead 437133 also fits model 437 (610 mm long) and model 438LC (800 mm long)



#### TYPICAL APPLICATION

#### For flush-cutting up to 48 HRC

Particularly well suited to flush cutting of steel rebars on reinforced concrete walls and for shaping gabion baskets.

- > Flush-cut bolt-cutters
- > Professional top quality for continuous use
- > With offset, adjustable knives



#### **BOLT-CUTTERS**



#### 438LC 30° LightCUT® flush-cut bolt-cutters

With offset cutters, particularly well suited to flush cutting of steel rebars on reinforced concrete walls and for shaping gabion baskets



REPLAC	DEME	√T* Cu	tterhead	d with r	etaining	screws	3		
437133	610	24	9	8	7	30°	800	32	995

#### **DETAILS**

Professional top quality for continuous use

Noticeably lighter due to high strength light alloy handles

With offset, adjustable knives

Endstop with extra-large buffer

Cutter and tube head made of special drop-forged steel

\*The spare cutterhead also fits model 438LC (800 mm long) and model 437 (610 mm long)







Spare cutterhead with retaining screws

#### **439** Bolt-cutters with double-sided cutters

Features double-sided cutters that can be simply turned over



REPLAC	13MEC	NT Cut	terhead	with re	taining:	screws		
439131	460	18	7	6				708
439132	610	24	9	8				1116
439133	760	30	11	9				1814
439134	910	36	13	10				2541

#### DETAILS

Professional top quality for continuous use

Cutting force up to 40 HRC

Double-sided cutters can be turned over

With adjustable knives

Endstop with extra-large buffer

Cutter and tube head made of special steel

Drop-forged





Spare cutterhead with retaining screws





THE DOUBLE-SIDED CUTTERS ENABLE QUICK AND EASY CUTTER CHANGES. THIS MEANS THE FUNCTIONALITY AND AVAILABILITY OF THE BOLT-CUTTERS ARE CONSIDERABLY HIGHER.





Spare cutterhead with retaining screws

LIMITED

REMAINING STOCK

#### 980LC-T Bolt-cutters LightCUT® telescopic

Telescopic from 800 to 570 mm in one step

MATE	ERIA	L Ligh	ntCUT®	, bolt-cı	utters, r	ed lac	quere	d, alumi	nium tu	ıbing	
		mm ===================================	imp	O 19 HRd	O 40 HRd		48 IRc				-
98003	30	800	32	10	8	7					2650
REPL	ACI	EMEN	NT* Cu	tterhea	d with r	etaini	ng scr	ews			
98013	36	610	24	9	8	7					892
DETA	AILS									1	
Cuttin Cutter	g ford	ce up t tube h	o 48 H ead ma	ade of s	pecial (	drop-f	orged				VB\V exclusive
Endsto	op wit	th extr	a-large			Ü	,	to eccer	ntric bol	ts	
Harde	ned a	and ter	npered	to high	standa	rds		O mm lo			
				mm lo					·		

#### INNOVATIVE NEW PRODUCT – EXCLUSIVELY FROM VBW

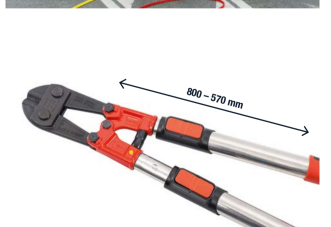
#### Telescopic for use in confined spaces

Our LightCUT  $\!\!^{\tiny{\textcircled{\tiny{\textbf{0}}}}}$  construction (LC) allows considerably easier working than conventional welded wire-mesh cutters. Improved working performance and better for your health. Telescopic design provides much improved flexibility in terms of both storage and application.

Space-saving design, 01 the preferred choice for fire brigades and rescue services

Telescoping, convenient storage in the tool box





#### 1.2 MAT & GRATING CUTTERS



Spare cutterhead with retaining screws

#### 435LC LightCUT® cutters for welded wire-

Provides easy grip on construction steel parts lying flat

MAIN P							n, red, a	luminiu	n tubin
	mm #	imp	19 HRc	HRc	$\infty$	48 HRc			<b>_</b>
435005	800	32	11	9	2x8	5			2650
435010	1000	40	11	9	2x8	6			2924

RE	PLACEME	NT Cutterhe	ad with	retaining	screws		
435	133	11	9	2x8	6		920

#### **DETAILS**

Professional top quality for continuous use

Approx. 40% lighter due to high tensile strength light alloy handles

Cutting force up to 48 HRC

Small handle opening angle

Little effort required

Easy grip on construction steel parts lying flat

Cutter and tube head made of special steel

Adjustable knives

Endstop with extra-large buffer

Drop-forged

Spare cutterhead: for models 800 and 1000 mm long





#### 985 WAGGONIT® cutters for welded wire-mesh

Provides easy grip on construction steel parts lying flat

MAIN F	PRODL	JCT Cı	utters fo	r welde	d wire-i	mesh,	red la	cquerea	
	mm	imp	() 19 HR	c OHR	. 00		48 IRc		Ţ
985010	950	38	11	9	2x8	6			4500
DEDI A	OEME	NIT O	11l	d data	-4-1-1		_		
REPLA	CEME	NT Cu	tternead	a with re	etaining	screv	/S		
985135	950	38	11	9	2x8	6			1000
REPLA	CEME	NT Ad	justing :	screw ir	ncluding	2 nut	İS		
980082	CEME	NT Ad	justing :	screw ir	ncluding	2 nut	İS		20
980082		NT Ad	justing :	screw ir	ncluding	2 nut	is		20
		NT Ad	justing :	screw ir	ncluding	2 nut	S		20
980082 DETAIL	.S			screw in	ncluding	2 nut	S		20
980082	.S orce up	to 48 l	HRC	screw in	ncluding	2 nut	is .		20
980082  DETAIL  Cutting for	.S orce up d-tested	to 48 I	HRC						20
980082  DETAIL  Cutting for Tried-and	S orce up d-tested nd tube	to 48 l I model head m	HRC						20
980082  DETAIL  Cutting for Tried-and Cutter ar	S orce up d-tested nd tube ort requi	to 48 l I model head m	HRC nade of	special					20
980082  DETAIL  Cutting for Tried-and Cutter ar Little effective.	Sorce up d-tested and tube ort requi	to 48 l I model head m ired tra-larg	HRC nade of e buffer	special	drop-fo				20





#### 435LC-T Cutters for welded wire-mesh LightCUT® telescopic

Provides easy grip on construction steel parts lying flat

MATERI	AL Ligh	ntCUT®	cutters	for wel	ded wire	MATERIAL LightCUT® cutters for welded wire-mesh, red, aluminium tubing												
	mm #	imp	19 HRc	O 40 HRc	$\infty$	48 HRc				<b>-</b>								
435030	1000	40	11	9	2x8	6				2924								

REPLAC	CEMENT	Cutterhead	l with re	etaining	screws		
435133		11	9	2x8	6		920

#### DETAILS

Excellent value-for-money, irrespective of handle length

Universally applicable

Professional top quality for continuous use

Approx. 40% lighter due to high tensile strength light alloy handles

Cutting force up to 48 HRC

Small handle opening angle

Little effort required

Easy grip on construction steel parts lying flat

Cutter and tube head made of special steel

Adjustable knives

Endstop with extra-large buffer

Drop-forged

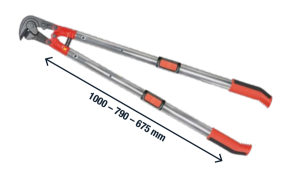
Spare cutterhead: for models 800 and 1000 mm long



#### INNOVATIVE NEW PRODUCT - EXCLUSIVELY FROM VBW - IDEAL FOR FIRE AND RESCUE SERVICES - MINIMUM SPACE NEEDED

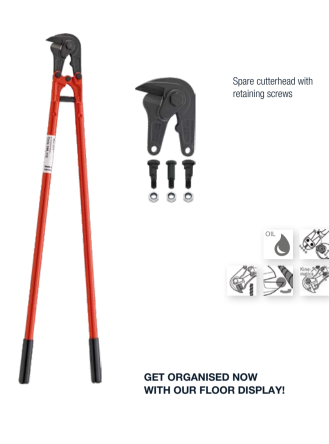
#### Telescopic for use in confined spaces

Our LightCUT® construction (LC) allows considerably easier working than conventional welded wire-mesh cutters. Improved working performance and better for your health. Telescopic design provides much improved flexibility in terms of both storage and application.



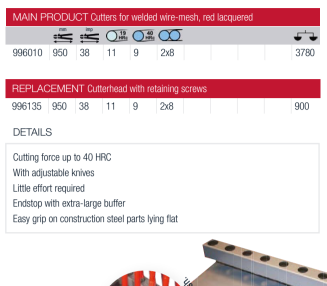


#### 1.2 MAT & GRATING CUTTERS

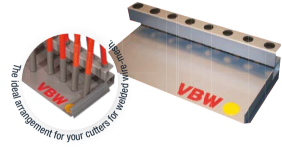




Provides easy grip on construction steel parts lying flat

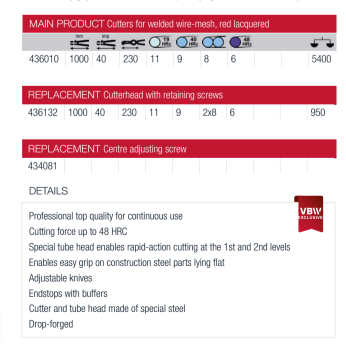






#### **436** Cutters for welded wire-mesh, long-reach cutters

Provides easy grip on construction steel parts lying flat in hard-to-reach places



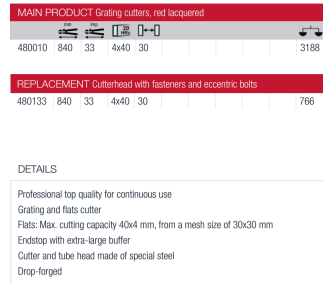






#### 480 Grating & flat workpiece cutters EuroCUT

Suitable for cutting flat and round materials



**14-PC. SET** | CONSISTING OF: 3xM8, 1xM10, E: 2xM8, 2xM10, O: 3xM8, 3xM10







### **989** Set of cutterhead fasteners BO/MA universal

CONTENT: 14-nc set in nolythene nouch

	=						-
980100	14 x						305
DETAILS	2						
DETAIL	3						
For attach	ing the cutte	head to	the frar	ne			
	ard halt outto	re (//30 /	134 98	RO)			
For stand	aru boit-cutte						

**24-PC. SET** | CONSISTING OF: 7xM8, 3xM10, E: 2xM8, 2xM10, O: 3xM8, 3xM10, 3xM12



### **989/1** Set of cutterhead fasteners B0 universal

CONTE	NT: 24	-pc. se	t in pol	lythene	e pouch			
	=							-
437100	24 x							515
DETAIL	2							
DETAIL	S							
DETAIL:		cutterl	nead to	o the fr	ame			
	ning the				ame			

1.3 STEEL FIXER'S PINCERS

# 

01

02

03

Binds, twists, cuts and tightens, all in one operation. VBW steel fixer's pincers

Steel fixer's pincers or tower pincers are used mainly on rebars on construction sites for twisting binding wire and cutting it cleanly and easily.

Accurate working is guaranteed by the small, narrow head of VBW TopCUT steel fixer's pincers and VBW MasterCUT heavyduty steel fixer's pincers.

This means our pincers can be used on even very fine jobs, e.g. extracting nails, clamps and similar objects.

- 01
- The delimited opening angle of the

**TopCUT model** simplifies single-handed opening and closing (reg. design 20 2004 010 929.8)

- 02
- Efficient, strain-free working
- 03
- Little effort required for cutting

thanks to optimised cutting tool geometry

04

#### High-grade tool steel

every single tool is drop-forged and manufactured in accordance with DIN ISO 9242 in controlled processes.

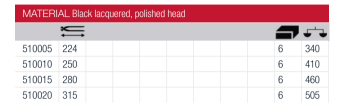
482

6



#### **510** TopCUT steel fixer's pincers

Suitable for binding, twisting and cutting



MATERI	AL Blac	ck lacqu	iered, p	oolished	l head, i	red dip-	coated	plastic o	coating	
510105	224								6	337
510110	250								6	417
510115	280								6	468
510120	315								6	500

#### **DETAILS**

Professional top quality for continuous use

Little effort required due to optimised cutter geometry

Opening angle delimited to facilitate single-handed cutting, protected under registered design 20 2004 010 929.8

Special steel, drop-forged, oil hardened

Very smooth action

Induction-hardened cutters provide excellent resistance to wear

DIN ISO 9242



#### 512 MasterCUT heavy-duty steel fixer's pincers

Suitable for binding, twisting and cutting





#### DETAILS

512220 300

Very little effort required for cutting due to extended leverage and optimised cutter geometry

Much reduced impact thanks to springy pliers construction, making them ideal for continuous operation

Very slim design, ideal for binding rebars that are less easy to access

Special steel, drop-forged and induction-hardened cutters, oil hardened

Smooth-action

Extremely resilient to wear

DIN ISO 9242











2.1 SLIP-JOINT PLIERS ETC.









#### **180** PowerGRIP pliers wrenches

Suitable for workpieces with parallel surfaces (nuts, screws etc.)

		L ISO	.5	<b>@</b>				J
80305	192	180	36	11 x				27
80310	253	250	46	14 x		SET	SORT.	49
80315	300	300	60	18 x		SET		64
ET Inc	cluded	in set	, see p		5 55	<u> </u>	J	0

PowerGRIP: High transmission ratio for noticeable boost to hand strength
Also ideal for bending thin parallel work pieces (e.g. metal sheets)
Rapid push-button setting with the tool on the workpiece
Infinitely adjustable, easy super-fine setting
Play-free, safe grasp for tightening fasteners and holding workpieces
Smooth parallel jaws to protect surface-coated workpieces
The tool offers a ratchet-like motion by allowing one jaw to open and close during tightening
Sliding box joint with VBW's typical twin supports
Extremely resilient overall construction, high-grade tempered finish
EP and US patents
In 2007, an international jury awarded the gunmetal PowerGRIP 180010
the iF product design award.

#### 182 FastGRIP slip-joint pliers

Suitable for awkward grasping angles, where the handles are rotated through  $180^{\circ}$  for example.

MATERIAL Gunmetal finish, dip-coated with red plastic										
	<u>*</u>	LDIN /	.5	<b>@</b>						-
182005	181	180	28	10 x				SET	SORT.	221
182010	240	250	35	12 x				SET	SORT.	405
182015	300	300	44	15 x				SET		526
SET Included in set, see p. 41  SORT. Included in compilation, see p. 55										

#### DETAILS

FastGRIP: Rapid push-button setting with the tool on the workpiece Infinitely adjustable, easy super-fine setting
Self-grip function on workpiece, saves effort and is non-slip Induction-hardened jaw profile, extremely hard and durable
Sliding box joint with VBW's typical twin supports
Anti-pinch mechanism helps avoid injury, EP and US patents
Extremely resilient overall construction, high-grade tempered finish
Professional testers have awarded the FastGRIP 250 the
"AutoClassic recommendation"



THE TRANSMISSION RATIO OF THIS TOOL, IN CONJUNCTION WITH **THE ERGONOMIC SLEEVES ON THE HANDLES**, ALLOW **VERY HIGH FORCES TO BE SAFELY APPLIED**. THE **CAREFULLY SMOOTHED JAWS ON THE** PowerGRIP GUARANTEE A FIRM BUT WORKPIECE-FRIENDLY GRIP ON THE FITTING.





#### **184** AllGRIP slip-joint pliers

Suitable for awkward grasping angles, where the handles are rotated through 180° for example.

MATERI	MATERIAL Gunmetal finish, dip-coated with red plastic									
	~	LDIN /	.5	ccc					,	
184010	240	250	42	8 x						398

#### **DETAILS**

AllGRIP: Tried-and-tested snap-in hole setting in VBW's new high performance design

Finer adjustment with 8 notches

Self-grip function on workpiece, saves effort and is non-slip

Induction-hardened jaw profile, extremely hard and durable

Sliding box joint with VBW's typical twin supports

Anti-pinch mechanism helps avoid injury

Extremely resilient overall construction, high-grade tempered finish



### **186** S-shaped, push-button slip-joint pliers S-GRIP®

Suitable for awkward grasping angles, where the handles are rotated through 180° for example.



MATER	MATERIAL Gunmetal finish, dip-coated with red plastic									
	~	LDIN /	<b>*</b> ?	$^{mm} \emptyset$	<b>@</b>					
186010	243	250	45	40	12 x			409		

#### DETAILS

S-GRIP: Rapid push-button setting with the tool on the workpiece

Slip-joint pliers and pipe-wrench in a single tool  $-\$ 

the same torque as with pipe wrenches.

Noticeably lower weight compared with conventional pipe wrenches

Faster adjustment than pipe wrenches, narrower jaws

Infinitely adjustable, easy super-fine setting

Self-grip function on workpiece, saves effort and is non-slip

Induction-hardened serrated jaws which can even grip sheet steel safely

Sliding box joint with VBW's typical twin supports

Anti-pinch mechanism helps avoid injury

Extremely resilient overall construction, high-grade tempered finish

EP and US patents





**ERGONOMICALLY DESIGNED HANDLES** ALLOW VERY HIGH FORCES TO BE SAFELY TRANSMITTED. THE **S-GRIP**, **AIIGRIP** and **FastGRIP** ENSURE ACCURATE WORKING EVEN FOR AWKWARD GRASPING ANGLES, WHERE THE HANDLES ARE ROTATED THROUGH 180°, FOR EXAMPLE.

2.1 SLIP-JOINT PLIERS ETC.

The VBW classic: The red ones with the yellow dot















#### **188** Our Classic slip-joint pliers

Designed specifically for the most demanding professional tasks

MATERI	AL Red	lacque	red, po	lished			
	~	L ISO	<b>*</b> 2	ccc			-
188005	150	160	17	4 x		SORT.	106
188010	240	250	30	6 x		SORT.	295
188015	300	315	40	6 x			487

SORT. Included in compilations, see p. 55

#### **DETAILS**

Professional top quality for continuous use
Chrome vanadium, induction-hardened jaws with a serrated hole
Self-grip function on the workpiece, box-type slip-joint
Anti-pinch mechanism helps avoid injury
Knurled handles, hardened and tempered to high standards, DIN ISO 8976

#### **966** Slip-joint pliers

Suitable for all standard requirements

MAIN P	MAIN PRODUCT Red lacquered, polished									
	~	LDIN /	.\S	(CCC)					-	
966005	175	160	26	6 x			SE	T	150	
966010	240	250	33	7 x			SE	T SORT.	310	
966015	300	315	45	7 x			SE	T	485	

SET Included in set, see p. 38

SORT. Included in compilation, see p. 41

MAIN P	MAIN PRODUCT Red lacquered, polished, dip-coated black grips									
966030	177	160	26	6 x					154	4
966031	242	250	33	7 x					309	3
966032	302	315	45	7 x					485	5

MAIN P	RODU	JCT Bla	ack, po	lished, dip	o-coated red grips		
966000	125	160	26	6 x		SET	171
966166	242	250	33	7 x		SET SORT.	320
966167	302	315	45	7 x		SET	492

SET Included in sets, see p. 38

**SORT.** Included in compilations, see p. 54

MAIN PRODUCT Chrome-plated with ergonomic multi-component handles									
966025	245	250	33	7 x		<b>SORT.</b> 355			

SORT. Included in compilations, see p. 53, 54

#### **DETAILS**

Box-type slip-joint, extremely sturdy thanks to twin guides
Self-grip function on workpiece, saves effort and is non-slip
Anti-pinch mechanism helps avoid injury
Hardened and tempered to high standards for maximum durability, DIN ISO 8976

# DIPE-WRENCHES

Differentiation based on orientation of the jaws:



Jaw orientation 90°

Advantage: even when the jaws are wide open, they stay parallel to each other and grasp the workpiece firmly along their entire length. This makes it the ideal tool for tightening hexagonal or octagonal fittings.



Jaws orientated at 45° (corner pipe wrench)

Differentiation based on shapes of jaws:



A: straight

For gripping objects with parallel lands, such as nuts



Type B: One straight jaw, one with a recess

For grasping objects with parallel lands or for round objects



C: S-shaped

For grasping round objects

#### 2.2 PIPE-WRENCHES



#### REPLACEMENT Nuts

	Inch $\emptyset$	$^{\mathrm{mm}} \emptyset$	<b>_</b>
100060	1"	25.4	20
100065	1 ½"	38.1	40
100070	2"	50.8	59
110075	3"	76.2	89





#### **115** X-GRIP ABC plumber's wrenches

Provide a firm grip on pipes, flats and screw fittings due to special jaw shape

MATERIAL Class	sic shape, anthra	acite, lacquered	, polished, dip-c	oated red plasti	c coating
Inch Ø	m Ø 🕿	∵?			-
115005 ½"	12.7 240	39			480

MATERIAL New design, anthracite lacquered, dip-coated red plastic coating									
115010	1"	25.4	315	55			SET		860
115015	1 ½"	38.1	425	75			SET		1515
115020	2"	50.8	560	100			SET		3135

SET Included in compilations, see p. 40

MATERIAL Classic shape, anthracite, lacquered, dip-coated red plastic coating									iting	
115025	3"	76.2	700	120						4180

#### **DETAILS**

New, particularly ergonomic high performance construction

Self-grip function on the workpiece, with far better self-grip action than large slipioint pliers.

Three DIN shapes in one: A, B and C, 45° offset

Completely forged, hardened and tempered, with reinforced sleeve

Captive nut, anti-pinch mechanism helps avoid injury

Non-slip dip-coated plastic coating, a boon in cold weather, DIN 5234



#### 115 RE X-GRIP Red Edition ABC plumber's wrenches

Provide a firm grip on pipes, flats and screw fittings due to special jaw shape

MATERI	MATERIAL New design, red lacquered, polished											
	Inch Ø	$^{mm} \emptyset$	~									
115110	1"	25.4	315	55			SET	850				
115115	1 ½"	38.1	425	75			SET	1450				
115120	2"	50.8	560	100			SET	3060				

SET Included in compilations, see p. 40

#### **DETAILS**

New, particularly ergonomic high performance construction

Self-grip function on the workpiece, with far better self-grip action than large slipjoint pliers.

Professional top quality for continuous use

Three DIN shapes in one: A, B and C, 45° offset

Completely forged, hardened and tempered, with reinforced sleeve

Captive nut, anti-pinch mechanism helps avoid injury

#### REPLACEMENT Nuts

	Inch Ø		-
100060	1"	25.4	20
100065	1 ½"	38.1	40
110075	3"	76.2	89





















S-SHAPE, 45° PLUMBER'S WRENCH OR THE 90° VERSION? VBW OFFERS THE IDEAL SOLUTION: THE X-GRIP HAS A SOPHISTICATED UNIVERSAL JAW DESIGN AND CORRESPONDING GEOMETRY FOR ALL THREE APPLICATIONS. THREE IN ONE!







Spare nuts







Spare nuts



#### **100** S-shaped plumber's wrenches

Designed specifically for the most demanding professional tasks

MATERI	AL Rec	l lacque	ered, po	lished			
	Inch Ø	$^{mm} \emptyset$	=	.5			-
100010	1"	25.4	320	49			780
100015	1 ½"	38.1	440	68			1495
100020	2"	50.8	560	85			2530
100025	3"	76.2	675	120			4051

REPLACEMENT Nuts										
100060	1"	25.4								20
100065	1 ½"	38.1								40
100070	2"	50.8								59
110075	3"	76.2								89

#### **DETAILS**

Professional top quality for continuous use,

Type C, slim-line model, completely forged

Sleeve marked with scale for quick setting of opening angle

With reinforced sleeve, double-T grip, high-grade hardened and tempered finish  $\,$ 

Anti-pinch mechanism helps avoid injury

Firm grip due to three-point contact – even with smooth pipes

Induction-hardened gripping surfaces

Self-grip action on the workpiece, captive nut

#### 952 S-shaped plumber's wrenches

Suitable for all standard requirements

MATERI	AL Rec	l lacque	red, po	lished			
	Inch $\emptyset$	$^{mm} \emptyset$	~	·.\.5			<u> </u>
952005	1/2"	12.7	245	39			454
952010	1"	25.4	320	49		SET	780
952015	1 ½"	38.1	440	68		SET	1570
952020	2"	50.8	560	85		SET	2645
952030	3"	76.2	675	120			4310

SET Included in compilations, see p. 39, 41

REPLAC	CEME	NT Nuts				
100050	1/2"	12.7				15
100060	1"	25.4				20
100065	1 ½"	38.1				40
100070	2"	50.8				59
110075	3"	76.2				89

#### **DETAILS**

Type C, slim-line model, completely forged

With reinforced sleeve, double-T grip, high-grade hardened and tempered finish

Anti-pinch mechanism helps avoid injury

Firm grip due to three-point contact — even with smooth pipes

Induction-hardened gripping surfaces

Self-grip function on the workpiece

Captive nut

#### 2.2 PIPE-WRENCHES





Spare nuts







Spare nuts



#### 111 45° angled pipe wrenches

Suitable for concealed and hard-to-reach bolted joints, meets the highest professional standards

MATERI	AL Rec	l lacque	red, pol	lished			
	Inch Ø	mm Ø	~	.\ <u>`</u>			<b>_</b>
111005	1/2"	12.7	240	36			464
111010	1"	25.4	320	55			761
111015	1 ½"	38.1	445	81			1482
111020	2"	50.8	565	94			2790
111025	3"	76.2	705	110			4100

REPLAC	CEME	NT Nuts				
115050	1/2"	12.7				20
100060	1"	25.4				20
100065	1 ½"	38.1				40
100070	2"	50.8				59
110075	3"	76.2				89

#### DETAILS

Professional top quality for continuous use, Type B, 45° angled, slim-line model, with reinforced sleeve, double-T profile handle Hardened and tempered to high standards

Firm grip due to three-point contact — even with smooth pipes

Favourable width across corners, completely forged



Self-grip action on the workpiece, captive nut
Anti-pinch mechanism helps avoid injury

#### 951 45° angled pipe wrenches

Suitable for all standard requirements

MATERI	AL Rec	l lacque	red				
	Inch Ø	$^{mm} \emptyset$	~				-
951010	1"	25.4	320	55			815
951015	1 ½"	38.1	445	81			1635
951020	2"	50.8	565	94			2790

REPLAC	CEME	NT Nuts				
100060	1"	25.4				20
100065	1 ½"	38.1				40
100070	2"	50.8				59

#### DETAILS

Type B, 45° offset, slim-line model
With reinforced sleeve, double-T grip
Hardened and tempered to high standards
Firm grip due to three-point contact — even with smooth pipes
Favourable width across corners, completely forged
Self-grip action on the workpiece, captive nut
Anti-pinch mechanism helps avoid injury









Spare nuts







Spare nuts



#### 110 90° pipe wrenches

Suitable for concealed and hard-to-reach bolted joints, meets the highest professional standards

MATERI	MATERIAL Ribbed handle, broad head, red lacquered, polished											
	Inch Ø	mm Ø	~	<b>.</b> 5						-		
110010	1"	12.7	310	49						771		
110015	1 ½"	25.4	425	65						1462		
110020	2"	38.1	540	84						2520		

MATERI	AL Bro	ad grou	ınd jaws	s, red lac	querec	l, polish	ned		
110025	3"	76.2	685	110					3775
110030	4"	101.6	815	140					5530

REPLAC	CEME	NT Nuts				
100060	1"	25.4				20
100065	1 ½"	38.1				40
100070	2"	50.8				59
110075	3"	76.2				89
110080	4"	101.6				84

#### **DETAILS**

Professional top quality for continuous use, Type A, 90° angled, With reinforced sleeve, double-T grip, high-grade hardened and tempered finish



Completely forged

Self-grip function on the workpiece

Captive nut

Anti-pinch mechanism helps avoid injury

#### 950 90° pipe wrenches

Suitable for all standard requirements

MATERI	MATERIAL Red lacquered									
	Inch Ø	$^{mm} \emptyset$	~	.5						Ţ
950010	1"	12.7	310	49						780
950015	1 ½"	25.4	425	65						1525
950020	2"	38.1	540	84						2530

REPL	ACEMEI	NT Nuts				
10006	0 1"	25.4				20
10006	5 1 ½"	38.1				40
10007	0 2"	50.8				59

#### **DETAILS**

Type A, 90° offset

With reinforced sleeve, double-T grip, high-grade hardened and tempered finish Slim-line model, completely forged, self-grip action on the workpiece Captive nut

Anti-pinch mechanism helps avoid injury

#### 2.2 PIPE-WRENCHES





#### 127 Rapid self-grip pipe wrenches

Suitable for gripping, turning and loosening pipes and nuts of many different diameters

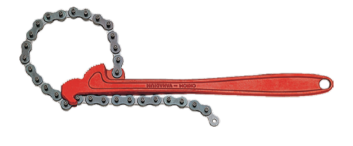
MATERI	MATERIAL Black										
	=	=	.5	.5					<u></u>		
127005	7"	175	1 1/4"	37					278		
127010	9"	225	1 ½"	44					513		
127015	10½"	265	2"	58					805		
127020	12"	300	2 ½"	67					968		
127025	14"	350	3"	90					1590		

#### DETAILS

Preset adjustment using threaded knob
Forged jaws

#### 129 Chain pipe wrenches, light-weight version

Specially constructed for hard-to-reach places





Replacement chains

MATERI	AL Red	d lacque	ered					
	9	0000	min. Ø	max.	$_{\text{mm}}^{\text{min.}} \varnothing$	max. Ø		-
129005	300	440	3/4"	4"	19	101.6		958
REPLAC	CEME	NT Cha	ins					
129010	300	440	3/4"	4"	19	100		326

#### DETAILS

Chain hardened and tempered
Toothing specially hardened
Lever made of chrome vanadium steel
Drop-forged
Ratchet-like operation on the tube
With sculpted handle
Can be used in 2 directions

#### TYPICAL APPLICATION: IN OIL INSTALLATIONS // ON OIL RIGS

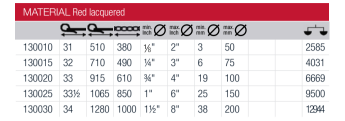






#### 130 Chain pipe wrenches, American type

Specially constructed for hard-to-reach places



REPLAC	REPLACEMENT Chains										
130110	31	510	380	1/8"	2"	3	50			530	
130115	32	710	490	1/4"	3"	6	75			731	
130120	33	915	610	3/4"	4"	19	100			1435	
130125	33½	1065	850	1"	6"	25	150			2275	
130130	34	1280	1000	1½"	8"	38	200			3153	

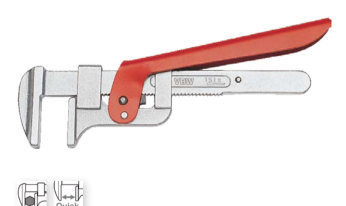
#### DETAILS

High-performance tool due to excellent leverage
Replaceable hardened jaws with serrations on both sides
Powerful forged handle
Heavy-duty steel chain



#### **SANITARY INSTALLATIONS**

#### 2.3 SPECIALIST TOOLS FOR SANITARY INSTALLATIONS



#### **151** Quick-action wrenches

Suitable for installing & removing fittings

plated		
ŢŢŢŢ		<u></u>
260		691
	(Tail	

#### DETAILS

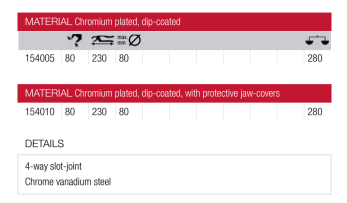
Quick-action adjuster with clamping lever
Clamping lever made of sheet steel
Smooth jaws
Chrome vanadium steel, forged

#### SPECIALIST TOOLS FOR SANITARY INSTALLATIONS



#### **154** U-bend wrenches

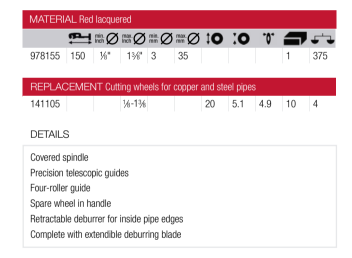
Suitable for material-friendly, scratch-free work on sensitive surfaces





#### 978/2 Compact pipe cutters Suitable for thin-walled steel, copper and brass pipes

and for other non-ferrous metal pipes







Spare cutting wheels for copper and steel pipes







#### 978/3 Plastic pipe shears

Suitable for pipes up to 26 mm







#### 128 Strap wrench

Suitable for loosening various large-diameter objects – flexible and does not cause damage, as jaws would do

MATERIAL Nickel-plated											
	max. Ø	L mm							<b></b>		
128005	160	230							286		

#### DETAILS

With non-slip webbing, 22 mm wide
Handle immersion-insulated
Strap width 22 mm, max, load 300 kg

#### 149/1 Basin wrenches

Suitable for single-handed mixer taps



REPLACE	REPLACEMENT Interchangeable inserts										
149110	10										
149115	11										
149120	14										

#### DETAILS

With interchangeable inserts 10, 11 and 14 mm
Inserts zinc plated
13 mm hex



#### Chrome Van. Steel Type 10 11 14

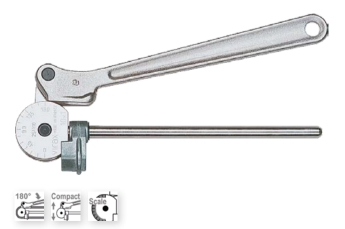
#### **134** Copper pipe bending wrenches

Suitable for bends of up to 180°





Bending segment with scale marked in degrees



#### **SANITARY INSTALLATIONS**

#### 2.4 SETS







Standard equipment for universal use in industry, the trades, workshops and the household, 3-pc. set

#### 3-PC. SET OF TOOLS | **ART. 966021**

CONTENTS 3-pc. set in plastic wallet

1x966005 1x966010

1x966015

#### **DETAILS**

Self-grip function on the workpiece

Box-type slip-joint

Anti-pinch mechanism helps avoid injury

Hardened and tempered to high standards

DIN ISO 8976

SET

#### 966 BST Set of slip-joint pliers

Standard equipment for universal use in industry, the trades, workshops and the household, 3-pc. set



CONTENTS 3-pc. set in plastic wallet

1x966165

1x966166

1x966167

#### DETAILS

Self-grip function on the workpiece

Box-type slip-joint

Anti-pinch mechanism helps avoid injury

Hardened and tempered to high standards

DIN ISO 8976

SET









#### 180/3S Set of PowerGRIP pliers wrenches

Standard equipment for universal use in industry, the trades, workshops and the household, 3-pc. set

#### 3-PC. SET OF TOOLS | **ART. 180900**

CONTENTS 3-pc. set in plastic wallet

1x180305

1x180310

1x180315

#### DETAILS

PowerGRIP: High transmission ratio for noticeable boost to hand strength

Suitable for workpieces with parallel lands (nuts, screws etc.)

Also ideal for bending thin parallel work pieces (e.g. metal sheets)

Rapid push-button setting with the tool on the workpiece

Infinitely adjustable, easy super-fine setting

 $\label{play-free} \textit{Play-free}, \textit{safe grasp for tightening fasteners and holding workpieces}$ 

Smooth parallel jaws to protect surface-coated workpieces

The tool offers a ratchet-like motion by allowing one jaw to open and close during tightening

Sliding box joint with VBW's typical twin supports

Anti-pinch mechanism helps avoid injury

Extremely resilient overall construction, high-grade tempered finish EP and US patents

In 2007, an international jury awarded the gunmetal PowerGRIP 180010 the iF product design award.





#### 952/3S Set of S-shaped pipe-wrenches

Standard equipment for universal use in industry, the trades, workshops and the household, 3-pc. set

#### 3-PC. SET OF TOOLS | **ART. 991952**

CONTENTS 3-pc. set in plastic wallet

1x952010

1x952015

1x952020

#### SET



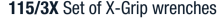


#### **SANITARY INSTALLATIONS**

#### 2.4 SETS







Standard equipment for universal use in industry, the trades, workshops and the household, 3-pc. set

#### 3-PC. SET OF TOOLS | **ART. 991115**

CONTENTS 3-pc. set

1x115010

1x115015

1x115020

#### **DETAILS**

Starter kit of X-GRIP wrenches in the most popular sizes

New, particularly ergonomic high performance construction

Self-grip function on the workpiece, with far better self-grip action than large slip-joint pliers.

Firm grip on pipes, flats and screw fittings

due to special jaw shape

Three DIN shapes in one: A, B and C, 45° offset

Completely forged, hardened and tempered, with reinforced sleeve

Captive nut

Anti-pinch mechanism helps avoid injury

Non-slip dip-coated plastic coating, a boon in cold weather

Jaw opening: 1" 55 mm, 1 1/2" 75 mm, 2" 100 mm

#### SET

#### 115/3X RE Set of X-Grip Red Edition wrenches

Standard equipment for universal use in industry, the trades, workshops and the household, 3-pc. set

#### 3-PC. SET OF TOOLS | **ART. 991215**

CONTENTS 3-pc. set

1x115110

1x115115

1x115120

#### **DETAILS**

See above (115/3X set of X-Grip wrenches)









#### 182/3S Set of FastGRIP slip-joint pliers

Standard equipment for universal use in industry, the trades, workshops and the household, 3-pc. set

#### 3-PC. SET OF TOOLS | **ART. 182900**

CONTENTS 3-pc. set of tools in self-service packaging with transparent upper side

1x182005 1x182010 1x182015

#### DETAILS

FastGRIP: Rapid push-button setting with the tool on the workpiece Infinitely adjustable, easy super-fine setting

Self-grip function on workpiece, saves effort and is non-slip

Induction-hardened jaw profile, extremely hard and durable

Sliding box joint with VBW's typical twin supports

Anti-pinch mechanism helps avoid injury

EP and US patents

Extremely resilient overall construction, high-grade tempered finish

Ergonomically designed handles allow very high forces to be transmitted. FastGRIP holds its own even when the task is a difficult one, where the handles are rotated through 180° for example.

Professional testers have awarded the FastGRIP 250 the "AutoClassic recommendation"

#### SET





# **952/966** Set of S-shaped pipe-wrenches & slip-joint pliers

Standard equipment for universal use in industry, the trades, workshops and the household, 3-pc. set

#### 3-PC. SET OF TOOLS | **ART. 991900**

CONTENTS 3-pc. set

1x952010 1x952015 1x966010

SET



S-SHAPE, 45° PIPE WRENCH OR THE 90° VERSION? VBW OFFERS THE IDEAL SOLUTION: THE X-GRIP HAS A SOPHISTICATED UNIVERSAL JAW DESIGN AND CORRESPONDING GEOMETRY FOR ALL THREE APPLICATIONS. THREE IN ONE!





# GENERAL PURPOSE

GENERAL-PURPOSE PLIERS & CUTTERS

# PLIERS & CUTTERS

3.0	Advantages & characteristics	042
3.1	Combination pliers	044
3.2	Side, centre and end cutting nippers	045
3.3	Flat & round nose, tel. engineer's pliers	048
34	Sets of tools	051

#### **GENERAL PURPOSE PLIERS**

#### 3.1 COMBINATION PLIERS







#### **545** Combination pliers

Suitable for all wire qualities, including piano wire

	MATERI	AL Chr	omium	plated,	ergonor	nic han	dles wit	th multi	-compo	nent sle	eves
		≓	$\rightleftharpoons$	<b>4</b>	<del>-</del>		48 HRc	~59 HRc	<b>⊗</b> mm	<b>⊘</b> mm²	<b>_</b>
	545105	160	35	23	10.0	6.0	1.8	1.5	10	16	207
SORT.	545110	180	38	25	10.5	6.5	2.0	1.8	12	16	230
	545115	200	42	27	12.0	7.0	2.5	2.0	13	16	310

SORT. Included in compilations, see p. 52, 54

	MATERI	AL Poli	shed, e	rgonom	ic hand	les with	multi-c	compon	ent slee	ves	
	545305	160	35	23	10.0	6.0	1.8	1.5	10	16	180
SORT.	545310	180	38	25	10.5	6.5	2.0	1.8	12	16	258
	545315	200	42	27	12.0	7.0	2.5	2.0	13	16	302

SORT. Included in compilations, see p. 53

	MATERIAL Polished, dip-coated										
SORT.	545605	160	35	23	10.0	6.0	1.8	1.5	10	16	163
SORT.	545610	180	38	25	10.5	6.5	2.0	1.8	12	16	212
	545615	200	42	27	12.0	7.0	2.5	2.0	13	16	266

SORT. Included in compilations, see p. 51, 54, 55

#### **DETAILS**

Made of high-grade special quality tool steel and with excellent cutting force and durability, even with heavy-duty, non-stop use

Induction-hardened precision cutters for all wire qualities DIN ISO 5746

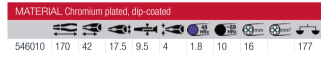






#### **546** Combination pliers, slim-line design

Suitable for work in confined spaces (for all wire qualities)



#### DETAILS

Especially slim-line shape for work in confined spaces Induction-hardened precision cutters for all wire qualities Serrated jaws with fine serration

# **VB\V**

3.2 SIDE, CENTRE AND END-CUTTING NIPPERS

#### 587 Side-cutters

Suitable for all wire qualities, including piano wire

	MATERI	AL Chr	omium	plated,	ergonor	nic han	dles wit	h multi-	-compo	nent sle	eves
		<u> </u>	<b>=</b>		÷	19 HRc	O 40 HRc	48 HRc	~59 HRc		<b>_</b>
SORT.	587110	140	19	20	10.0	3.0	2.5	1.8	1.6		158
SORT.	587115	160	22	20	10.0	3.0	2.8	2.0	1.6		190
	587120	180	25	22	12.5	3.8	3.0	2.5	2.0		236

SORT. Included in compilations, see p. 52, 55

	MATERI	AL Poli	shed, e	rgonom	ic hand	les with	multi-c	compon	ent slee	ves	
	587215	140	19	20	10.0	3.0	2.5	1.8	1.6		171
SORT.	587220	160	22	20	10.0	3.0	2.8	2.0	1.6		198
	587225	180	25	22	12.5	3.8	3.0	2.5	2.0		252

SORT. Included in compilations, see p. 53

	MATERI	AL Poli	ished, d	ip-coate	ed					
	587610	140	19	20	10.0	3.0	2.5	1.8	1.6	120
SORT.	587615	160	22	20	10.0	3.0	2.8	2.0	1.6	168
	587620	180	25	22	12.5	3.8	3.0	2.5	2.0	238

SORT. Included in compilations, see p. 51, 54



#### DETAILS

Induction-hardened precision cutters for all wire qualities High-quality alloy steel DIN ISO 5749 B



#### **587A** Wire-strippers & side-cutters

Suitable for all wire qualities, including piano wire

MATERIAL Chromium plated, ergonomic handles with multi-component sleeves										
	≅	<b>\$</b>		<del>-</del>	19 HRc	40 HRc	48 HRc	~59 HRc	<u></u>	
587520	160	22	20	10	3	2.8	2	1.6	196	

#### DETAILS

Induction-hardened precision cutters for all wire qualities

Precision wire stripper for 1.5 and 2.5 mm² cross-section wires

High-quality alloy steel

DIN ISO 5749 B

#### **GENERAL PURPOSE NIPPERS**

#### 3.2 SIDE, CENTRE AND END-CUTTING NIPPERS







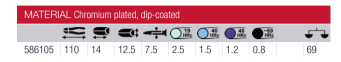






#### 586 Side-cutters (Type B)

Suitable for all wire qualities, including piano wire



#### DETAILS

Induction-hardened precision cutters for all wire qualities

High-quality alloy steel

Spring-loaded opening

#### 588 Heavy-duty side-cutters

Suitable for all wire qualities, including piano wire

MATERIAL Chromium plated, ergonomic handles with multi-component sleeves											
	₽	<b>\$</b>		<del>-</del>	19 HRc	0 40 HRc	48 HRc	~59 HRc		<b>-</b>	
588105*	140	23	20	9	4	3.1	2.0	1.5		170	
588110	160	25	22	10	4	3.4	2.5	2.0	SORT.	201	
588112	180	29	24	11	4	3.8	2.7	2.2		240	
588115	200	34	26	14	4	4.0	3.0	2.5		323	
588120*	250	39	36	15	4	4.0	3.5	3.0		407	

SORT. Included in compilations, see p. 54

MATERIAL Polished, ergonomic handles with multi-component sleeves												
588205*	140	23	20	9	4	3.1	2.0	1.5		169		
588210	160	25	22	10	4	3.4	2.5	2.0		229		
588212	180	29	24	11	4	3.8	2.7	2.2		276		
588215	200	34	26	14	4	4.0	3.0	2.5		304		
588220*	250	39	36	15	4	4.0	3.5	3.0		400		

MATERIA	MATERIAL Polished, dip-coated													
588605 *	140	23	20	9	4	3.1	2.0	1.5		132				
588610	160	25	22	10	4	3.4	2.5	2.0		174				
588615	180	29	24	11	4	3.8	2.7	2.2		219				
588620*	200	34	26	14	4	4.0	3.0	2.5	SORT.	268				
588625	250	39	36	15	4	4.0	3.5	3.0		386				

SORT. Included in compilations, see p. 55

#### **DETAILS**

Induction-hardened precision cutters for all wire qualities High-quality alloy steel

DIN ISO 5749 A





#### 588W Heavy-duty 12° angled side-cutters

Suitable for fumble-free flush cutting

MATERIAL Polished, ergonomic handles with multi-component sleeves											
	<u> </u>	<b>\S</b>		<del>-</del>	19 HRc	O 40 HRc	48 HRc	~59 HRc	A	<b>_</b>	
588670	200	34	26	14	4	4	3	2.5	12°	270	





#### DETAILS

12° angled head for comfortable flush cutting Induction-hardened precision cutters for all wire qualities – including piano wire DIN ISO 5749 A

High-quality alloy steel





#### 500 Double-fulcrum end cutting nippers

Suitable for spring wire up to 2000 N/mm² (~ 52 HRC) and special wire qualities

MATERIAL Red lacquered, with polished head											
	<b>*</b>	19 HRc	HRc	48 HRc	~59 HRc					<b>—</b>	
500010	180	3.5	3.0	2.5	2.25					430	
500015	210	3.5	3.5	2.8	2.50					587	
500020	235	3.5	3.5	3.0	2.75					690	

#### **DETAILS**

Completely forged, with spring-loaded opening DIN ISO 5748
Cutter width for all sizes is 31 mm

#### **GENERAL PURPOSE NIPPERS**

#### 3.2 SIDE, CENTRE AND END-CUTTING NIPPERS



#### 584 Heavy-duty end-cutting nippers

Suitable for all wire qualities, including piano wire

MATERI	AL Chr	omium	plated,	ergonor	nic han	dles wit	h multi-	compo	nent sle	eves
	‡S	<b>‡</b> ►= <b>(</b>	‡ <b>©</b> (	Ť	<b>►</b>	19 HRc	O 40 HRc	48 HRc	~59 HRc	Ţ,
584105	160	24	26	9	11.5	3.8	3.0	2.5	2.0	256
584115*	200	26	30	10	12.5	4.0	4.2	3.0	2.5	208
MATERI	ΔΙ Poli	ched e	raanam	ic hand	lee with	multi-c	omnoni	ont clas	NDC	
MATERI	AL Poli	shed, e	rgonom	ic hand	les with	multi-c	ompon	ent slee	eves	
MATERI. 584005	AL Poli 160	shed, e 24	rgonom 26	ic hand 9	les with 11.5	multi-c	ompon 3.0	ent slee 2.5	eves 2.0	208
							•			208
584005	160	24	26	9	11.5	3.8	3.0	2.5	2.0	
584005	160	24	26	9	11.5	3.8	3.0	2.5	2.0	
584005	160 200	24 26	26 30	9	11.5	3.8	3.0	2.5	2.0	
584005 584015	160 200	24 26	26 30	9	11.5	3.8	3.0	2.5	2.0	





#### **DETAILS**

DIN ISO 5745

Induction-hardened precision cutters (approx.  $64\ HRC$ ) for all wire qualities Highest quality alloy steel DIN ISO 5748



#### 518 Flat nose pliers with long jaws

Suitable for finest work in precision mechanics

MATERI	AL Chr	omium	plated,	ergono	mic han	ıdles wi	th multi	-compo	onent sle	eeves
	₽	\$	<b>~</b> ;	$\sim$	-	<del>-</del>				<b>_</b>
518005*	160	50	15	3.0	5	8.0				169
MATERI.	Al Poli	chad c	raonom	nic hanc	llee with	multi-	compor	ent cla	AVAC	
							compoi	ici il sici	5753	407
518105	160	50	15	3.0	5	8.0				127
MATERI.	AL Poli	shed, c	lip-coat	ed						
518605	160	50	15	3.0	5	8.0				129
DETAILS	3									
Long, flat	iaws									
Serrated i	•	wide fir	m arin	on work	nieces					







### \$ 8 W











#### **521** Round-nose pliers

Suitable for shaping wire eyes and loops

MATERIA	MATERIAL Chromium plated, ergonomic handles with multi-component sleeves												
	₽	$\rightleftharpoons$	<b>=</b>		<del>-</del>					<u></u>			
521000*	140	27	16	2.5	8					113			
521005	160	30	18	3.0	10					165			
MATERIA	AL Poli	shed, ei	rgonom	ic hand	les with	multi-c	ompon	ent slee	ves				
521100*	140	27	16	2.5	8					113			
521105	160	30	18	3.0	10					165			

#### DETAILS

With short, round jaws
Fine-serrated jaws provide firm grip on workpieces

#### 519 Round-nose pliers with long jaws

Suitable for shaping wire eyes and loops

MATERIAL Chromium plated, ergonomic handles with multi-component sleeves										
	₽	$\Rightarrow$	<b>=</b> :	-	<del>-</del>			<u></u>		
519000	140	40	13.0	2.0	8.5			105		
519005	160	47	13.5	2.5	8.5			165		

MATER	AL Pol	ished, e	ergonom	ic han	dles with	multi-co	mponent s	leeves	
519100	140	40	13.0	2.0	8.5				105
519105	160	47	13.5	2.5	8.5				105

#### DETAILS

With long jaws to provide greater ease-of-access Fine-serrated jaws provide firm grip on workpieces DIN ISO 5745

#### 554 45° needle pliers

Suitable for straightening and shaping work in electronic appliances

MATERIAL Chromium plated, dip-coated										
	≅	<b>=</b>			<b>Y</b> =		<b>≠</b>	$\Rightarrow$		<b>_</b>
554105	160	54	14	1	3	25	8	45°		115

#### **DETAILS**

Extra-long, half-round jaws
Jaws with fine serration

#### **GENERAL PURPOSE PLIERS**

#### 3.3 FLAT-NOSE, ROUND-NOSE, TEL. ENGINEER'S PLIERS







#### **524** Snipe-nose pliers, tel. engineer's pliers

Suitable for gripping and cutting cables and filigree workpieces

MATERIAL Chromium plated, ergonomic handles with multi-component sleeves												
	<u>;</u>	<b>#</b>			<b>;</b>	-						
524102*	140	44	15	2.5	2.0	8				112		
524103	160	51	16	3.0	2.5	9			SORT.	159		
524105	200	73	17	3.5	3.0	9			SORT.	200		

SORT. Included in compilations, see p. 52, 54

MATERIA	AL Poli	shed, ei	gonomi	ic handl	es with	multi-c	ompone	ent slee	ves	
524202*	140	44	15	2.5	2.0	8				108
524203	160	51	16	3.0	2.5	9				141
524205	200	73	17	3.5	3.0	9			SORT.	199

SORT. Included in compilations, see p. 53

MATERI	AL Pol	ished, d	lip-coat	ed					
524602*	140	44	15	2.5	2.0	8			98
524603	160	51	16	3.0	2.5	9		SORT.	135
524605	200	73	17	3.5	3.0	9		SORT.	174

SORT. Included in compilations, see p. 51, 54, 55

#### **DETAILS**

Straight, half-round, long jaws with serrated hole for holding nuts and straight pins

Serrated jaws provide firm grip on workpieces

Induction-hardened precision cutters for both soft and hard wire DIN ISO 5745





#### **553** Needle pliers

Suitable for straightening and shaping work in electronic appliances

MATERI	MATERIAL Chromium plated, dip-coated										
	<b>#</b>	<b>=</b>	<b>(</b>	$\sim$	-	-			<u></u>		
553105	160	58	15	3	1	8.5			112		

#### **DETAILS**

Straight, extra-long, half-round jaws Gripping surfaces with fine serration





#### **526** 45° snipe-nose pliers, tel. engineer's pliers

Suitable for gripping and cutting cables and filigree workpieces

	===	=	=		1	-	1	$\Rightarrow$	<u> </u>
526100	160	55	16	3.0	2.5	24	9	45°	160
526105	200	76	17	3.5	3.0	28	9	45°	200

MATERI	AL Poli	shed, e	rgonom	ic hand	les with	multi-d	compon	ent sleeves	
526005	160	55	16	3.0	2.5	24	9	45°	145
526010	200	76	17	3.5	3.0	28	9	45°	191

MATERIAL Polished, dip-coated											
526600	160	55	16	3.0	2.5	24	9	45°		143	
526605	200	76	17	3.5	3.0	28	9	45°		171	

#### **DETAILS**

 $45^{\circ}$  angled, half-round, long jaws with serrated hole for holding nuts and straight pins

Serrated jaws provide firm grip on workpieces

Induction-hardened precision cutters for both soft and hard wire

DIN ISO 5745



# **840P** Set of pliers & cutters, polished, dip-coated in plastic

Standard equipment for universal use in industry, the trades, workshops and the household, 5-pc. set

#### 5-PC. SET OF TOOLS | **ART. 840040**

CONTENTS 5-pc. set of tools in high-grade fabric wallet

1x587615	Side-cutters
1x545605	Combination pliers
1x966165	Slip-joint pliers
1x524603	Tel. engineer's pliers
1x227005	Voltage tester, 3x60 mm

#### DETAILS

Our best-seller

Standard equipment for universal use in industry, plumbing, the trades, workshops and the household

#### **GENERAL PURPOSE PLIERS & CUTTERS**

#### 3.4 COMPILATIONS



# **80C** Set of pliers & cutters, multi-component, chrome

Standard equipment for universal use in industry, the trades, workshops and the household, 3-pc. set

#### 3-PC. SET OF TOOLS | **ART. 800005**

CONTENTS 3-pc. set of tools in high-grade fabric wallet

1x524105 Snipe-nose pliers/tel. engineer's pliers, 200 mm

1x545110 Combination pliers, 180 mm

1x587115 Side-cutter, 160 mm

#### **DETAILS**

Top of the range, chromium plated with comfy-fit multi-component sleeves/handles



#### PLUS Po





## **80CS** Set of pliers & cutters, multi-component, chrome

Standard equipment for universal use in industry, the trades, workshops and the household, 6-pc. set

#### 6-PC. SET OF TOOLS | ART.

CONTENTS 6-pc. set of tools in high-grade fabric wallet

1x524105 Snipe-nose pliers/tel. engineer's pliers, 200 mm

1x545110 Combination pliers, 180 mm

1x587115 Side-cutter, 160 mm

1x210010 Screwdriver, workshop standard, 0.5x3.0x80 mm

1x215110 Screwdriver, workshop standard, PH 1x80 mm

1x215115 Screwdriver, workshop standard, PH 2x100 mm

#### **DETAILS**

Top of the range, chromium plated with comfy-fit multi-component sleeves/handles





#### 80P Set of pliers & cutters, polished, multicomponent

Standard equipment for universal use in industry, the trades, workshops and the household, 3-pc. set

#### 3-PC. SET OF TOOLS | **ART. 800025**

CONTENTS 3-pc. set of tools in high-grade fabric wallet

1x524205 Snipe-nose pliers/tel. engineer's pliers, 200 mm 1x545310 Combination pliers, 180 mm

1x587220 Side-cutters, 160 mm

#### **DETAILS**

With comfy-fit multi-component sleeves

Polished finish



#### 80PWS Set of pliers & cutters, polished

Standard equipment for universal use in industry, the trades, workshops and the household, 6-pc. set

#### 6-PC. SET OF TOOLS | **ART. 800040**

CONTENTS 6-pc. set of tools in high-grade fabric wallet

1x966025 Slip-joint pliers, 250 mm, chrome plated

1 x 545310 Combination pliers, 180 mm

1x587220 Side-cutters, 160 mm

1x210010 Screwdriver, workshop grade, 0.5x3.0x80 mm

1x215110 Screwdriver, workshop grade, PH 1x80 mm

1x215115 Screwdriver, workshop grade, PH 2x100 mm

#### DETAILS

With comfy-fit multi-component sleeves/handles Polished finish



OUR SETS OF TOOLS ARE WELL PROTECTED AGAINST DIRT IN A HIGH-QUALITY FABRIC WALLET.

#### **GENERAL PURPOSE PLIERS & CUTTERS**

#### 3.4 COMPILATIONS









# **80KW** Set of pliers & cutters, polished, dip-coated plastic, workshop grade

Standard equipment for universal use in industry, the trades, workshops and the household, 3-pc. set

#### 3-PC. SET OF TOOLS | **ART. 800045**

CONTENTS 3-pc. set of tools in high-grade fabric wallet

1x524605 Snipe-nose pliers/tel. engineer's pliers, 200 mm 1x545610 Combination pliers, 180 mm

1x587615 Side-cutters, 160 mm

#### **DETAILS**

Workshop grade, polished, handles with dip-coated plastic coating

# **80KW** Set of pliers & cutters, polished, plastic coated

Standard equipment for universal use in industry, the trades, workshops and the household, 3-pc. set

#### 3-PC. SET OF TOOLS | **ART. 800050**

CONTENTS 3-pc. set of tools in high-grade fabric wallet

1x966166 Slip-joint pliers, 250 mm, chrome plated

1x545610 Combination pliers, 180 mm

1x587615 Side-cutters, 160 mm

#### **DETAILS**

Workshop grade, polished, handles with dip-coated plastic coating

#### 80 Basic range of pliers & cutters

Standard equipment for universal use in industry, the trades, workshops and the household, 4-pc. set in high-grade fabric wallet

#### 4-PC. SET OF TOOLS | **ART. 800100**

CONTENTS 4-pc. set of tools in high-grade fabric wallet

1x545110 Combination pliers, 180 mm

1x588110 Heavy-duty side-cutters, 160 mm

1x524103 Snipe-nose pliers, 160 mm

1x966025 Slip-joint pliers, 250 mm

#### **DETAILS**

With comfy-fit multi-component sleeves/handles Polished finish





#### 80 Basic facility manager's compilation

Suitable for minor repairs around the house and the ideal basic set for every facility manager.

#### 5-PC. SET OF TOOLS | **ART. 800110**

CONTENTS 5-pc. set of tools in high-grade fabric wallet

1x172190Switch-cabinet key1x497010Electricians' scissors, basic1x385010Foldaway electrician's penknife1x188005Slip-joint pliers VBW Classic, 160 mm

1x587110 Side-cutters, 140 mm



#### **84** All-rounder tool compilation

Prepared for anything, everything firmly under control. Get off to a good start with this quartet of professional tools.

#### 4-PC. SET OF TOOLS | **ART. 840050**

CONTENTS 4-pc. set of tools in high-grade fabric wallet

1x182005FastGrip slip-joint pliers, dip-coated handle, 180 mm1x545610Combination pliers, dip-coated handle, 180 mm1x588610Heavy-duty side-cutters, dip-coated handle, 160 mm1x524603Tel. engineer's pliers, dip-coated handle, 160 mm



#### 99 Set of tools for sanitary installations, Pro

Optimum grip, tailored to the requirements of the industry. Our set for sanitary installation professionals.

#### 4-PC. SET OF TOOLS | **ART. 991500**

CONTENTS 4-pc. set of tools in high-grade fabric wallet

1x182010 FastGrip slip-joint pliers, dip-coated handle, 250 mm
 1x180310 PowerGRIP pliers wrench, dip-coated grip, 250 mm
 1x115005 ABC pipe wrench X-Grip, dip-coated handle, 1/2"
 1x188010 Slip-joint pliers VBW Classic, 250 mm





**VB\V** 

### ELECTRICS

_	+.U	Advantages & characteristics	USC
4	1.1	Wire-strippers	058
4	1.2	VDE pliers & cutters	060
4	1.3	VDE cable shears, wire cable cutters, knives	067
4	1.4	ESD/EPA electronics pliers & cutters	072

#### 4.1 WIRE-STRIPPERS



# **542** Wire-strippers with automatic gauge adjustment

With cutter hole integrated in the joint for cutting cables and wires

MATERIAL Chromium plated, ergonomic handles with multi-component sle										
	mm ===================================	min. mm²	$_{\mathrm{mm}}^{\mathrm{min.}} \varnothing$	max. Ø				1		
542105	160	10	0.5	5.0				212		
542205	160	3	0.3	1.2				173		

#### DETAILS

Automatically adjusts to required gauge
High-quality alloy steel
Model 542 205 for extra small gauges



#### **543** Wire-strippers

Suitable for individually stripped ends on many different gauges

	mm d	min. mm²	max.			Ţ,
543105	160	10	5			197

MATERI	AL Poli	ished, e	rgonom	ic hand	les with	multi-c	compon	ent slee	ves	
	mm E	min. mm²	max.							<b>_</b>
543205	160	10	5							148

MATERI	MATERIAL Polished, dip-coated											
	mm E	min. mm²	max. Ø							<b>-</b>		
543305	160	10	5							129		

#### **DETAILS**

With adjusting screw for setting the required wire or cable gauge





USE THE **ADJUSTING SCREW** TO SET THE GAUGE OF THE WIRE CORE TO BE STRIPPED AND SECURE IT WITH THE LOCK NUT. PLACE THE CABLE BETWEEN THE JAWS.

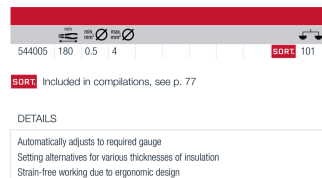
SQUEEZE THE HANDLES TO CLOSE THE JAWS AND PULL THE WIRE TO REMOVE THE PLASTIC INSULATION.



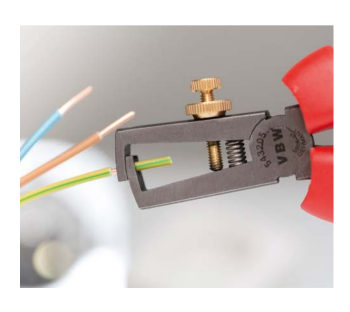


#### **544** Automatic wire-strippers

For stripping both fine-strand and solid core wires with PVC insulation



#### TYPICAL APPLICATION





4.2 VDE PLIERS & CUTTERS

# VDE PLIERS & CUTTERS

#### Individually tested.

VBW's range of electrician's tools provides users with exactly the right pliers & cutters – or other tools – for every professional application.

Our emphasis here in situations involving difficult working conditions and hazardous tasks on live components is on uncompromising safety. Having the right tools, and safe tools, in these circumstances can be a matter of life and death.



All VBW's VDE pliers & cutters are governed by the strict stipulations of DIN EN/IEC 60900 – which our tools even exceed – and are marked with the symbol shown here.

Each individual pair of these cutters or pliers is tested in a water tank in a special-purpose testing installation at 10,000 volts. The test procedure involves immersing the tool in water and only after it has been seen to pass the test is it released for shipping. But technical characteristics alone are not enough when it comes to producing the highest quality available for our customers. On the one hand, we finish our electrician's tools with non-slip, VDE-tested immersion-insulation on the handles.

On the other hand, we also equip our VDE tools with ergonomic handles with multi-component sleeves and ensure maximum comfort during the application. Of course, these tools are subject to the requirements of DIN EN/IEC 60900.









#### **596** VDE combination pliers

Suitable for all wire qualities, including piano wire

	MATERIAL Chromium piated, ergonomic nandies with multi-component sieeves											
		≓	\$	<b>=</b>	<del>-</del>		48 HRc	~59 HRc	<b>⊗</b> mm	∰mm²	<b>_</b>	
SORT.	596205	160	35	23	10.0	6.0	1.8	1.5	10	16	190	
SORT.	596210	180	38	25	10.5	6.5	2.0	1.8	12	16	230	
SORT.	596215	200	42	27	12.0	7.0	2.5	2.0	13	16	315	

SORT. Included in compilations, see p. 76, 77, 84

MATERI	MATERIAL Chromium plated, dip-coat insulated													
596305	160	35	23	10.0	6.0	1.8	1.5	10	16	202				
596310	180	38	25	10.5	6.5	2.0	1.8	12	16	279				
596315	200	42	27	12.0	7.0	2.5	2.0	13	16	359				

#### **DETAILS**

Individually tested to 10,000 V AC to ensure 100% safety to IEC regulations 60 900, EN 60 900 and VDE 0682/Part 201

Approved up to AC 1000 V and DC 1500 V

Made of high-grade special-quality tool steel

Induction-hardened precision cutters for all wire qualities – including piano wire DIN ISO 5746





#### **599** VDE electrician's combination pliers

Especially slim-line shape for work in confined spaces

MATERIAL Chromium plated, ergonomic handles with multi-component sleeves												
	≓	\$	<b>4</b>	<del>-</del>		48 HRc	<b>⊗</b> mm	€ mm²	<b>-</b>			
599005	170	42	17.5	9.5	4.0	1.8	10	16	183			

#### **DETAILS**

Individually tested to 10,000 V AC to ensure 100% safety to IEC regulations 60 900, EN 60 900 and VDE 0682/Part 201

Approved up to AC 1000 V and DC 1500 V

Serrated jaws with fine serration

Induction-hardened precision cutters for all wire qualities – including piano wire DIN ISO 5746

#### 4.2 VDE PLIERS & CUTTERS



#### **597** VDE side-cutters

Suitable for all wire qualities, including piano wire

MATERI	MATERIAL Chromium plated, ergonomic handles with multi-component sleeves														
	<b>#</b>	<b>\$</b>		<del>-</del>	19 HRc	O 40 HRc	48 HRc	~59 HRc		<b>_</b>					
597115	145	19	20.0	10.0	3.0	2.5	1.8	1.6		163					
597120	160	22	20.5	10.0	3.0	2.8	2.0	1.6	SORT.	197					
597125	180	25	22.0	12.5	3.8	3.0	2.5	2.0		250					

SORT. Included in compilations, see p. 76, 77, 84

MATERI	MATERIAL Chromium plated, dip-coat insulated														
597020	160	22	20.5	10.0	3.0	2.8	2.0	1.6		231					
597025	180	25	22.0	12.5	3.8	3.0	2.5	2.0		292					

#### **DETAILS**

Individually tested to 10,000 V AC to ensure 100% safety to IEC regulations 60 900, EN 60 900 and VDE 0682/Part 201 Approved up to AC 1000 V and DC 1500 V

Serrated jaws with fine serration

DIN ISO 5479 B





#### **597A** VDE wire-strippers & side-cutters

Suitable for all wire qualities, including piano wire



SORT. Included in compilations, see p. 77

#### DETAILS

Individually tested to 10,000 V AC to ensure 100% safety to IEC regulations  $60\,900$ , EN  $60\,900$  and VDE  $0682/Part\,201$ 

Approved up to AC 1000 V and DC 1500 V  $\,$ 

Serrated jaws with fine serration

High-quality alloy steel

Precision wire stripper for 1.5 and 2.5  $\mbox{mm}^{2}\mbox{ cross-section}$  wires

DIN ISO 5749 B

















#### 598 VDE heavy-duty side-cutters

Suitable for all wire qualities, including piano wire

MATERIAL Chromium plated, ergonomic handles with multi-component sleeves													
	<u> </u>	<b>\$</b>		<del>-</del>	19 HRc	O 40 HRc	48 HRc	~59 HRc		<b>_</b>			
598120	160	25	22	10	4	3.4	2.5	2.0	SORT.	200			
598125	180	29	24	11	4	3.8	2.7	2.2		260			
598130	200	34	26	14	4	4.0	3.0	2.5		360			

SORT. Included in compilations, see p. 85

MATER	MATERIAL Chromium plated, dip-coat insulated												
598030	200	34	26	14	4	4.0	3.0	2.5	355				

#### DETAILS

Individually tested to 10,000 V AC to ensure 100% safety to IEC regulations 60 900, EN 60 900 and VDE 0682/Part 201

Approved up to AC 1000 V and DC 1500 V

Induction-hardened precision cutters for all wire qualities – including piano wire High-quality alloy steel

DIN ISO 5749 A

#### **600** VDE flat nose pliers

Suitable for classic standard applications

MATERIAL Chromium plated, ergonomic handles with multi-component sleeves											
	<b>!</b>	<b>\$</b>	<b>(</b>		<b>;</b>	<del>-</del>		<b>-</b>			
600010	160	30	17	5	9	10		179			

#### DETAILS

Individually tested to 10,000 V AC to ensure 100% safety to IEC regulations 60 900, EN 60 900 and VDE 0682/Part 201

Approved up to AC 1000 V and DC 1500 V

Serrated jaws with fine serration

Serrated, short flat jaws

**DIN ISO 5745** 

#### **590** VDE flat nose pliers with long jaws

Suitable for classic standard applications

MATERIAL Chromium plated, ergonomic handles with multi-component sleeves											
	₽	$\Rightarrow$	<b>(</b>		<b>;—</b>	÷			Ţ	7	
590205	160	50	15	3	5	8			17	7	

#### DETAILS

Individually tested to 10,000 V AC to ensure 100% safety to IEC regulations 60 900, EN 60 900 and VDE 0682/Part 201

Approved up to AC 1000 V and DC 1500 V

Serrated jaws with fine serration

Serrated, long flat jaws

**DIN ISO 5745** 

#### 4.2 VDE PLIERS & CUTTERS





















With cutter hole integrated in the joint for cutting cables and wires





#### 601 VDE round nose pliers

Suitable for shaping wire eyes and loops

MATERIAL Chromium plated, ergonomic handles with multi-component sleeves											
	≓	<b>\$</b>	<b>(</b>	<b>;</b> —	<del>-</del>					-	
601105	160	30	18	3	10					165	

MATERI.	MATERIAL Chromium plated, dip-coat insulated												
601005	160	30	18	3	10	201							

#### **DETAILS**

Individually tested to 10,000 V AC to ensure 100% safety to IEC regulations 60 900, EN 60 900 and VDE 0682/Part 201

Approved up to AC 1000 V and DC 1500 V

With short jaws

Finely-serrated jaws

#### 604 VDE round nose pliers with long jaws

Suitable for shaping wire eyes and loops

MATERI	MATERIAL Chromium plated, ergonomic handles with multi-component sleeves											
	≓	$\Rightarrow$	<b>*</b>	-	<del>-</del>					-		
604010	160	47	13.5	2.5	8.5					129		

#### DETAILS

Individually tested to 10,000 V AC to ensure 100% safety to IEC regulations 60 900, EN 60 900 and VDE 0682/Part 201

Approved up to AC 1000 V and DC 1500 V

With long jaws

Finely-serrated jaws, DIN ISO 5745

#### **595** VDE wire-strippers

Suitable for individually stripped ends on many different gauges of wire & insulation

MATER	IAL Chr	romium	plated,	ergonor	nic han	dles wi	th multi	-compo	nent sle	eeves
	<b>#</b>	max. Q	min. $ ot\!$	max. Ø						-
595205	160	10	0.5	5						212

#### **DETAILS**

Individually tested to 10,000 V AC to ensure 100% safety to IEC regulations 60 900, EN 60 900 and VDE 0682/Part 201

Approved up to AC 1000 V and DC 1500 V

Self-adjusting for wire diameters from 0.5 mm to 5.0 mm

High-quality alloy steel









#### **592** Snipe-nose pliers, tel. engineer's pliers

Suitable for gripping and cutting cables and filigree workpieces

MATER	MATERIAL Chromium plated, ergonomic handles with multi-component sleeves											
	<b>#</b>	\$			-	<del>-</del>				<b>-</b>		
592205	160	51	16	3.0	2.5	9				143		
592210	200	73	17	3.5	3.0	9				227		
OOLLIO	200	10		0.0	0.0	O						

MATERI	AL Chr	omium	plated,	dip-coa	at insula	ated		
592110	200	73	17	3.0	2.5	9		226

#### DETAILS

Individually tested to 10,000 V AC to ensure 100% safety to IEC regulations 60 900, EN 60 900 and VDE 0682/Part 201

Approved up to AC 1000 V and DC 1500 V

Serrated jaws provide firm grip on workpieces

Straight, half-round, long jaws with serrated hole for holding

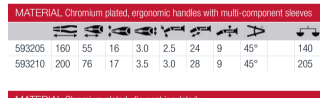
nuts and straight pins

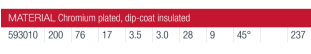
Induction-hardened precision cutters for both soft and hard wire

DIN ISO 5745

#### 593 45° tel. engineer's pliers

Suitable for gripping and cutting cables and filigree workpieces





#### DETAILS

Individually tested to 10,000 V AC to ensure 100% safety to IEC regulations 60 900, EN 60 900 and VDE 0682/Part 201

Approved up to AC 1000 V and DC 1500 V

Serrated jaws provide firm grip on workpieces

 $45^\circ$  angled, half-round, long jaws with serrated hole for holding nuts and straight pins Induction-hardened precision cutters for both soft and hard wire

DIN ISO 5745



10 M

#### 4.3 VDE CABLE SHEARS & WIRE CABLE CUTTERS ETC.



#### **594** VDE wire-strippers

Suitable for individually stripped ends on many different gauges

MATERIAL Chromium plated, ergonomic handles with multi-component sleeves											
	₽	max. mm²	max.							-	
594205	160	10	5							170	
MATERIA	AL Chr	omium	plated,	dip-coa	t insula	ted					
594005	160	10	5							180	

#### DETAILS

Individually tested to 10,000 V AC to ensure 100% safety to IEC regulations 60 900, EN 60 900 and VDE 0682/Part 201  $\,$ 

Approved up to AC 1000 V and DC 1500 V

With adjusting screw for setting the required wire or cable gauge



USE THE **ADJUSTING SCREW** TO SET THE GAUGE OF THE WIRE CORE TO BE STRIPPED AND SECURE IT WITH THE LOCK NUT. PLACE THE CABLE BETWEEN THE JAWS.

SQUEEZE THE HANDLES TO CLOSE THE JAWS AND PULL THE WIRE TO REMOVE THE PLASTIC INSULATION.





#### **589** VDE slip-joint pliers

Suitable for bolted joints in areas with live components



#### **DETAILS**

Individually tested to 10,000 V AC to ensure 100% safety to IEC regulations 60 900, EN 60 900 and VDE 0682/Part 201

Approved up to AC 1000 V and DC 1500 V

Anti-pinch mechanism helps avoid injury

Hardened and tempered to high standards

Box-type slip-joint

Self-grip function on the workpiece

DIN ISO 8976







#### **602** VDE cable shears

Suitable for copper and aluminium wires – easy, clean single-handed cutting

MATERI	AL Chi	romium	plated,	dip-coa	t insula	ted		
	mm *	€ mm²	mm <sup>2</sup>	€ mm²				-
602010	220	70	35	25				380
	_							

#### **DETAILS**

Individually tested at 10,000 V AC for 100% safety in accordance with IEC 60 900, EN 60 900 and VDE 0682/Part 201  $\,$ 

Approved up to AC 1000 V and DC 1500 V

Adjustable screw joint

With anti-pinch mechanism

Special cutter geometry prevents pinch marks and splayed ends







#### 605 VDE cable shears

Suitable for copper and aluminium wires – easy, clean single-handed cutting

MATERI	AL Chr	omium <sub>l</sub>	plated,	ergonon	nic handles with multi-component sleeves
	mm *	€ mm²	₩mm²	Omm²	<u></u>
605005*	160	50	25	16	180
605010	220	70	35	25	332

#### **DETAILS**

Individually tested at 10,000 V AC for 100% safety in accordance with IEC 60 900, EN 60 900 and VDE 0682/Part 201

Approved up to AC 1.000 V and DC 1.500 V, adjustable screw joint

With anti-pinch mechanism

Special cutter geometry prevents pinch marks and splayed ends

#### VDE CABLE SHEARS & WIRE CABLE CUTTERS ETC.





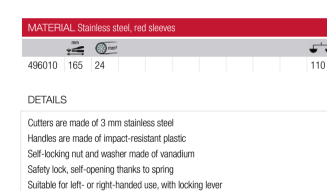
#### **495** Single-handed cable shears

Suitable for copper and aluminium wires



#### 496 Cable shears Suitable for cutting mainly copper and aluminium wires

up to 10 mm cross-section









#### 497 Electricians' scissors, Pro

Cutting and crimping with absolute precision for professional electricians' applications. Includes a handy belt clip.

PRO SHEARS	ART. 497010
PRO SHEARS + BELT CLIP / HOLDER	ART. 497025

#### **DETAILS**

With crimping function for terminal sleeves Crimping point for crimping terminal sleeves up to  $\emptyset$  6.0 mm Handles with multi-component sleeves, glass fibre reinforced Cutting edges made of stainless steel, cutting edge hardness 56 HRC With plastic belt pouch.



# Spare cutterhead with retaining screws

#### 491/1 Cable shears

Suitable for copper and aluminium wires



# Spare cutterhead with retaining screws CL Note: The content of t

#### 491/2 Cable shears

With lever-assisted operation

Not suitable for cutting steel or steel wire

Suitable for copper and aluminium wires

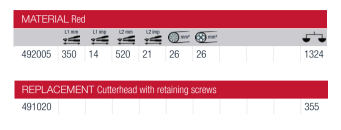


#### 4.3 VDE CABLE SHEARS & WIRE CABLE CUTTERS ETC.



#### **492** Cable shears

Suitable for copper and aluminium wires



#### **DETAILS**

Extending telescopic handles, steplessly adjustable from  $350-520\ mm$  Optimum lever-assisted operation Interchangeable cutterhead



#### 490 Cable shears

Suitable for copper and aluminium wires, fine and multiple-strand cables





Handles with plastic coating
Short construction
Two-hand operation





Spare cutterhead with retaining screws

#### **494** Wire cable cutters

Suitable for steel ropes

WIRE C	ABLE	CUTT	ERS R	ed lacq	uered					
	mm *=	imp								-
494005	820	28	12	10						3360
REPLAC	CEME	NT Hea	ıd with ı	etainin	g screw	s, old s	ystem,	fixing ø	11 mm	
494010	820	28	12	10						785
REPLAC	CEME	NT Hea	ıd with ı	etainin	g screw	s, new	system	, fixing ø	12 mm	ı
494015	820	28	12	10						785

#### DETAILS

For hard steel ropes  $\leq$  1770 N/mm² to max. 10 mm  $\emptyset$  For soft steel ropes  $\leq$  1570 N/mm² to max. 12 mm  $\emptyset$ 



#### 4.4 ESD/EPA ELECTRONICS PLIERS & CUTTERS









#### **610** ESD/EPA flat nose pliers for electronics

Ideal for accurate work in the fields of electronics and precision mechanics

MATER	IAL Pol	ished, e	rgonom	ic hand	les with	multi-	compo	nent sle	eves	
		<b>\$</b>		<del>-</del>	=	-				-
610005	130	20	9	6.5	1	3				55
DETAIL	.S									
With spri	•		•		ound ja	WS				

#### **611** ESD/EPA round nose pliers for electronics

Ideal for accurate work in the fields of electronics and precision mechanics

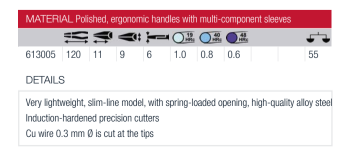
#### **612** ESD/EPA snipe nose pliers for electronics

Ideal for accurate work in the fields of electronics and precision mechanics

MATERIAL Polished, ergonomic handles with multi-component sleeves											
	<b>#</b>	\$	~	<del>-</del>	1:4	( <del> </del>	=4			-	
612005	130	21	9	6.5	1	1				47	
DETAIL	S										
Half-roun	d. finely	pointe	d. 1 mn	n Ø							
Smooth-o		'	,		ring we	elded-o	n				
`	, ,	,		0 1	0						

## **613** Small side-cutters for electronics, ESD/EPA safe

Suitable for accurate work on electronic components













#### 614 ESD/EPA side-cutters for electronics

Ideal for accurate work in the fields of electronics and precision mechanics

MATER	MATERIAL Polished, ergonomic handles with multi-component sleeves										
	<b>#</b>	\$	<b>~</b>	-	19 HRc	O 40 HRc	48 HRc			-	
614005	120	13	10.5	7	1.5	1	0.8			74	
DETAIL	DETAILS										
With wire	With wire-catcher										

#### **615** ESD/EPA side-cutters for electronics

Induction-hardened cutters, spring-loaded opening, high-quality alloy steel

Slim-line, pointed ends for work in confined spaces

MATERIAL Polished, ergonomic handles with multi-component sleeves										
	≅	$\Rightarrow$	<b>(</b>	-	19 HRc	O 40 HRc			<u></u>	
615005	120	13	12	7.5	1.5	1.0	0.8		71	
615010	140	18	16	10.0	1.7	1.2	1.0		111	
DETAILS	3									

Powerful, induction-hardened cutters, spring-loaded opening, high-quality alloy steel Cu wire 0.3 mm  $\emptyset$  is cut at the tips

#### **616** Electric side-cutters, pointed ESD/EPA safe

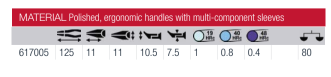
Slim-line, pointed ends for work in confined spaces

spring-loaded opening, high-quality alloy steel

	===	\$			O 19 HRc	HRc		<b>—</b>
616005	120	13	12	7.5	1.5	1.0		70
616010	140	18	16	10.0	1.5	1.0		111

#### **617** 55° side-cutters for electronics ESD/ EPA safe

Suitable for work in confined spaces thanks to 55° angled, pointed ends



#### DETAILS

Induction-hardened cutters, spring-loaded opening, high-quality alloy steel Cu wire 0.3 mm  $\emptyset$  is cut at the tips

#### **ELECTRICS**

#### 4.4 ESD/EPA ELECTRONICS PLIERS & CUTTERS





# **618** 55° side-cutters for electronics ESD/EPA safe

Slim-line, pointed ends for work in confined spaces









## **619** 30° side-cutters for electronics ESD/EPA safe

Slim-line, pointed ends for work in confined spaces

MATERIAL Polished, ergonomic handles with multi-component sleeves									
	<u>#</u>	$\rightleftharpoons$	<b>(</b>	‡ <b>~=</b> 1	Ä	19 HRc	O 40 HRc		-
619005	125	18	8	8	6	0.6	0.3		120

#### DETAILS

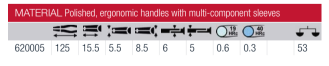
30° angled, slim-line, long head Induction-hardened cutters Spring-loaded opening, high-quality alloy steel





#### 620 ESD/EPA end cutting nippers for electronics

Slim-line, pointed ends for work in confined spaces



#### **DETAILS**

Induction-hardened cutters
Spring-loaded opening, high-quality alloy steel





#### **621** ESD/EPA end cutting nippers for electronics

With pointed ends, jaws angled downwards at 90°

MATERIAL Polished, ergonomic handles with multi-component sleeves									
	≓	‡ <b>1</b>	‡ <b>©</b> (	H	Ť	19 HRc	40 HRc	48 HRc	Ţ
621005	125	14	11	7.5	6.5	1	8.0	0.6	82

#### **DETAILS**

Induction-hardened cutters, spring-loaded opening, high-quality alloy steel Cu wire 0.3 mm  $\emptyset$  is cut at the tips



#### **622** ESD/EPA end cutting nippers for electronics

Ideal for accurate work in the fields of electronics and precision mechanics

MATERIAL Polished, ergonomic handles with multi-component sleeves								ent sleeves	
	≓	‡ <b>&gt;</b> =4	‡ <b>©</b>	H	Ť	O 40 HRc	48 HRc		-
622005	125	14	11	7.5	6.5	1	0.6		82
022000	120	17		7.0	0.0		0.0		0Z

#### **DETAILS**

Without cutter bevel, induction-hardened cutters, spring-loaded opening, highquality alloy steel

Pointed ends, jaws angled downwards at  $90^{\circ}$ 

Cu wire 0.3 mm Ø is cut at the tips



# **60e** Set of electronics pliers and cutters, polished with multi-component handles ESD/EPA safe

Standard equipment for universal use in industry, the trades, workshops and the household, 4-pc. set

4-PC. SE	4-PC. SET OF TOOLS   ART. 991605							
CONTEN	TS 4-pc. set of tools in high-grade fabric wallet							
1x612005	ESD/EPA snipe nose pliers for electronics							
1x614005	ESD/EPA side-cutters for electronics							
1x618005	ESD/EPA 55° oblique cutters for electronics							
1x620005	ESD/EPA end cutting nippers for electronics							

#### **DETAILS**

For fine detail work on electronic components
Also for work on electrostatically sensitive components
Top-of-the-range models
All pliers except the oblique cutters have box joints





#### **ELECTRICS**

#### 4.5 COMPILATIONS



# **86** Set of VDE pliers & cutters, multi-component, chrome

Standard equipment for universal use, 3-pc. set

#### 3-PC. SET OF TOOLS | **ART. 860005**

CONTENTS 3-pc. set of tools in high-grade fabric wallet

 1x592210
 VDE snipe-nose pliers, 200 mm

 1x597120
 VDE side-cutters, 160 mm

 1x596210
 VDE combination pliers, 180 mm

DETAILS

Top-of-the-range models, chrome plated



#### 86s Set of pliers & cutters, multi-component

#### handles, chrome

Standard equipment for universal use, 7-pc. set

#### 7-PC. SET OF TOOLS | **ART. 860010**

CONTENTS 7-pc. set of tools in high-grade fabric wallet

 1x592210
 VDE snipe-nose pliers, 200 mm

 1x596210
 VDE combination pliers, 180 mm

 1x597120
 VDE side-cutters, 160 mm

 1x227005
 Voltage tester, 3x60 mm

 1x224115
 VDE screwdriver PH 2x100 mm

 1x224110
 VDE screwdriver PH 1x80 mm

 1x223110
 VDE screwdriver PH 3.50x100 mm

#### DETAILS

For work on electrical appliances and equipment





#### 86 Special set of VDE pliers & cutters

Standard equipment for universal use, 6-pc. set in high-grade bag

#### 6-PC. SET OF TOOLS | **ART. 860115**

CONTENTS 6-pc. set of tools in high-grade fabric wallet

1x592205	VDE snipe-nose pliers, 160 mm
1x605005	VDE cable shears, 160 mm
1x544005	Automatic wire-strippers
1x226110	VDE cross-recess slotted screwdriver, 1x80 mm
1x226115	VDE cross-recess slotted screwdrivers, 2x100 mm
1x227005	Voltage tester, 3x60 mm

#### **DETAILS**

For specialist professional work in control cabinets and on terminal strips.



#### 86 Set of VDE pliers & cutters, Classic

Standard equipment for universal use, 6-pc. set in high-grade bag

#### 6-PC. SET OF TOOLS | **ART. 860105**

CONTENTS 6-pc. set of tools in high-grade fabric wallet

1x592205	VDE snipe-nose pliers, 160 mm
1x597120	VDE side-cutters, 160 mm
1x544005	Automatic wire-strippers
1x224110	PH VDE screwdriver, 1x80 mm
1x224115	PH VDE screwdrivers, 2x100 mm
1x227005	Voltage tester, 3x60 mm

#### DETAILS

Top-of-the-range models, chrome plated.

#### 86 Set of VDE pliers & cutters, Basic

Standard equipment for universal use, 4-pc. set in high-grade bag

#### 4-PC. SET OF TOOLS | **ART. 860110**

CONTENTS 4-pc. set of tools in high-grade fabric wallet

1x592205	VDE snipe-nose pliers, 160 mm
1x596205	VDE combination pliers, 160 mm
1x597520	VDE wire-strippers & side-cutters, 160 mm
1x227005	Voltage tester, 3x60 mm

#### DETAILS

Top-of-the-range models, chrome plated.











**VB\V** 

# SPECIAL-PURPOSE PLIERS & CUTTERS

5.0 Advantages & characteristics	078
5.1 Circlip pliers	080
5.2 Precision/mechanic's pliers & cutters	087
5.3 Plastic side-cutters	094
E 4 Division and all the delications	000

5.1 CIRCLIP PLIERS

# CIRCLIP



FUNCTIONAL TIPS FOR INTERNAL AND EXTERNAL CIRCLIPS PREVENT THE RING SLIPPING OFF

#### Good to know

Circlip pliers (or snap ring pliers) are tools used for fitting and removing circlips or Seeger rings.

**IMPORTANT:** Note the importance of the size, especially when removing circlips. To prevent overloading smaller pliers in circlips that are too large, all VBW circlip pliers are permanently marked with the size. Stubborn circlips should be loosened in situ before attempting to remove them. We recommend you wear goggles.

There are two different types of these pliers, depending on their field of application:

O1 Circlip pliers for internal circlips
are used to force the ends of an internal snap ring or
circlip together. The two ends are forced together so
the ring can be inserted into the groove.

Circlip pliers for external circlips

These are used to open up an external circlip so it can be positioned over a shaft end or in an external groove.



#### **531** Circlip pliers for internal circlips Suitable for internal circlips (inside holes) Type C



MAIN P	RODL	ICT Ch	rome va	anadiur	n, chron	ne plate	d, textu	red handles	
531000	140	8	13	J0	C8				86
531005	140	12	25	J1	C12				88
531010	180	19	60	J2	C19				143
531015	225	40	100	J3	C40				218
531020	320	85	140	J4	C85				399

#### **DETAILS**

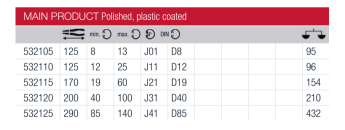
DIN 5256 C
Straight, slip-resistant precision tips
Drop-forged
Oil hardened





#### **532** 90° circlip pliers for internal circlips

Suitable for internal circlips (inside holes) Type D



MAIN PI	RODU	ICT Ch	rome va	anadiun	n, chrom	e plate	d, textu	red hand	les
532005	125	8	13	J01	D8				86
532010	125	12	25	J11	D12				85
532015	170	19	60	J21	D19				140
532020	200	40	100	J31	D40				217
532025	290	85	140	J41	D85				416

#### **DETAILS**





#### 5.1 CIRCLIP PLIERS



#### **533** Circlip pliers for external circlips

Suitable for external circlips (shafts) Type A

MAIN P	MAIN PRODUCT Polished, plastic coated								
	₽	min. 🔾	max. C	) Size	DIN 💭				-
533640	140	3	10	A0	A3				98
533645	140	10	25	A1	A10				98
533650	180	19	60	A2	A19				162
533655	225	40	100	А3	A40				235
533660	325	85	140	A4	A85				470

MAIN P	MAIN PRODUCT Chromium plated, textured handles								
533040	140	3	10	A0	A3				86
533045	140	10	25	A1	A10				88
533050	180	19	60	A2	A19				156
533055	225	40	100	АЗ	A40				200
533060	325	85	140	A4	A85				444

#### DETAILS

DIN 5254 A

Straight, slip-resistant precision tips

Chrome vanadium

Drop-forged

Oil hardened

Return spring



#### **534** 90° circlip pliers for external circlips

Suitable for external circlips (shafts) Type B

MAIN PRODUCT Polished, plastic coated									
	₹	min. 🔾	max. C	) Size	DIN 💭				<b>-</b>
534105	125	3	10	A01	В3				96
534110	125	10	25	A11	B10				98
534115	170	19	60	A21	B19				162
534120	200	40	100	A31	B40				236
534125	290	85	140	A41	B85				468

MAIN P	RODL	ICT Ch	romium	plated	, texture	ed handl	es		
534005	125	3	10	A01	В3				96
534010	125	10	25	A11	B10				85
534015	170	19	60	A21	B19				143
534020	200	40	100	A31	B40				215
534025	290	85	140	A41	B85				431

#### **DETAILS**

DIN 5254 B, jaws angled downwards at 90°

Slip-resistant precision tips

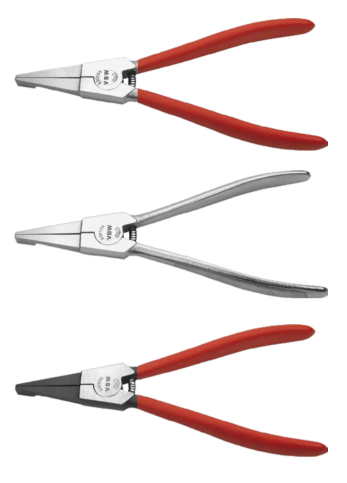
Chrome vanadium

Drop-forged

Oil hardened

Return spring





#### 530 Special circlip pliers

Suitable for U-shaped circlips

MATERIAL Chromium plated, dip-coated							
₽						<u></u>	
530205 170						169	

MATERIAL Chromium plated, textured handles									
	<u>:</u>								<b>_</b>
530105	170								165

MATERIAL Polished, dip-coated								
	‡S							<b>—</b>
530005	170							169













#### DETAILS

For circlips without holes on shaft locking systems e.g. on engines, gearboxes, differentials, clutches, brakes etc. With spring-loaded opening Oil hardened

www.vbw.de | 083

#### 5.1 CIRCLIP PLIERS



#### 777 Set of pliers for circlips

Standard equipment for universal use in industry, the trades, workshops and households – for external and internal circlips (shafts) Type A

#### 4-PC. SET OF TOOLS | **ART. 777000**

CONTENTS 4-pc. set of tools

1x534115	1x532115
1x533650	1x531610

#### **DETAILS**

Straight, slip-resistant precision tips
Oil hardened, drop-forged
A21 and A2 with return spring



#### **86** Set of tools for electricians, Pro

The must-have set for every professional electrician. Our all-round carefree VDE package leaves nothing to be desired.

#### 6-PC. SET OF TOOLS | **ART. 860020**

CONTENTS 6-pc. set of tools in high-grade fabric wallet

1x226110	VDE screwdriver PZ/FL 1x80 mm
1x226115	VDE screwdrivers PZ/FL 2x100 mm
1x595205	VDE wire-strippers, automatic, 160 mm
1x597120	VDE side-cutters, 160 mm
1x497010	Electricians' scissors, basic
1x596215	VDE combination pliers, 200 mm





# **86** Set of tools for electricians, compact The perfect entry-level set of tools for every electrician – in proven VBW

The perfect entry-level set of tools for every electrician – in proven VBV professional quality.

#### 4-PC. SET OF TOOLS | **ART. 860025**

CONTENTS 4-pc. set of tools in high-grade fabric wallet

1x598120	VDE heavy-duty side-cutters, 160 mm
1x594205	VDE wire-strippers, standard, 160 mm
1x496010	Cable shears, stainless steel, 165 mm
1x227005	GS tested voltage tester

# PRECISION/ MECHANIC PLIERS & CUTTERS

ACCURACY DOWN TO THE FINEST DETAIL -FILIGREE PRECISION: VBW PLIERS FOR LESS OBVIOUS APPLICATIONS.

FROM PROFESSIONAL JEWELLERY PLIERS THROUGH TO PLIERS FOR FINE WORK FOR ADJUSTING RELAYS IN ELECTRICAL APPLICATIONS:

ONE NAME ... ONE SOURCE





### LIMITED REMAINING STOCK

#### 570 Mechanic's flat nose pliers

Specially suitable for work in precision mechanics and electrical work

MATER	MATERIAL Chromium plated, dip-coated												
	₽	\$	<b>C</b>		1	÷				-			
570115	190	75	13.5	8.5	2	4.5				121			
DETAIL	0												
DETAIL	_												
Flat jaws Jaws wit	'	,	ow and	thin									





#### 572 Mechanic's snipe nose pliers

Specially suitable for work in precision mechanics and electrical work thanks to the extremely slim, straight jaws

MATERIAL Chromium plated, dip-coated										
1		<b>#</b>	<b>(</b> ;		<b>;—</b>	<del>-</del>				<b>_</b>
572110	170	63	13.5	8.0	2.5	2.0				101

#### **DETAILS**

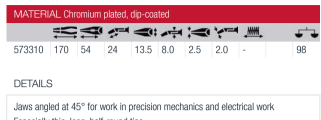
Especially thin, half-round tips Gripping surfaces with fine serration

#### 5.2 PRECISION/MECHANIC'S PLIERS & CUTTERS



#### 573 45° mechanic's snipe nose pliers

Suitable for work in precision mechanics and electrical work



Especially thin, long, half-round tips Gripping surfaces with fine serration



# **569** Mechanic's snipe nose pliers, Long-nose pliers

Suitable for grasping, holding and adjusting

	₽	\$	<b>=</b> :	<del>-</del>		<b>;—</b>		<b>_</b>
569105	140	40	14	7.5	2.5	2.0		107
569110	160	50	15	8.0	3.0	2.5		129
MATERI	AL Poli	shed, d	ip-coate	ed				
569205	140	40	14	7.5	2.5	2.0		89
569210	160	50	15	8.0	3.0	2.5		114
DETAIL S	3							
DE 17 (IEC								
Long, half	-round	aws						



# **574** Mechanic's snipe nose pliers, Long-nose pliers

Suitable for gripping miniature components and wires with very small diameters with the tips

MATER	IAL Ch	rome-p	olated w	ith ergo	onomic	multi-comp	onent ha	ndles wi	th soft zon
	€	€		‡ <del>-</del>	· :<				<b>_</b>
574115	200	76	16	10	3	2.5			190
MATER	IAL Po	lished,	dip-coa	ited					
574215	200	76	16	10	3	2.5			174
DETAIL	S								
Long, hal	lf-round	iaws							
Serrated	iaws	,							



#### **575** Mechanic's snipe nose pliers

For work in confined spaces





#### **577** 45° mechanic's snipe nose pliers

For work in confined spaces

Serrated jaws

Serrated jaws





# **576** 45° mechanic's snipe nose pliers, Long-nose pliers

Suitable for gripping hard-to-reach spark plug connectors and similar components thanks to angled jaws

MATERI	AL Chr	omium	plated,	ergonor	nic han	dles wit	h multi-	-component sle	eves
	₽	\$	-	<b>4</b>	<b>→</b>		1	J	7
576115	200	68	28	17	9.5	3.5	3		191
MATERI	AL Poli	ished, d	ip-coate	ed					
576215	200	68	28	17	9.5	3.5	3		206
DETAILS	3								
Half-round	d jaws a	angled a	t 45°						



#### 5.2 PRECISION/MECHANIC'S PLIERS & CUTTERS















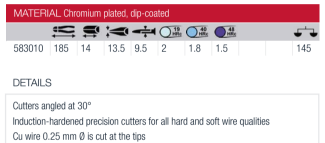
#### **578** Flat nose pliers for micromechanics

Suitable for precision mechanical work



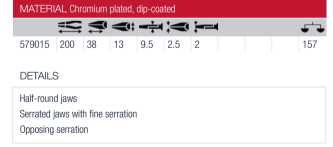
#### **583** 30° oblique cutters for precision mechanics

Suitable for work in precision mechanics and on electrical appliances



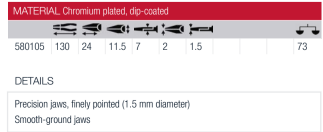
#### **579** Precision mechanic's snipe-nose pliers

Suitable for precision mechanical work



#### **580** Precision mechanic's snipe-nose pliers

Suitable for gripping, straightening and shaping work in precision mechanics, DIN ISO 9655









#### **581** Gripping pliers for micromechanics

Suitable for gripping and shaping work in precision mechanics

MATERI	MATERIAL Chromium plated, dip-coated											
	<u>#</u>	<b>\$</b>	<b>(</b>	÷		-	(					
581105	130	25	11.5	7	2	6.5				76		

#### DETAILS

Flat, extra wide, ground serrated jaws, finely pointed DIN ISO 9655





#### **582** Gripping pliers for micromechanics

Suitable for gripping and shaping work in precision mechanics

MATERI	AL Chr	omium	plated,	dip-coa	ted			
	<u>;</u>	<b>\$</b>	<b>(</b>	<del>-</del>		-		-
582105	130	24	11.5	7	2	2		74

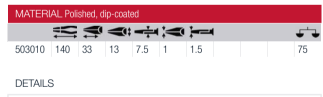
#### **DETAILS**

DIN 5235 B

Flat, pointed, ground serrated jaws, finely pointed DIN ISO 9655

#### 503 Relay pliers, flat, pointed

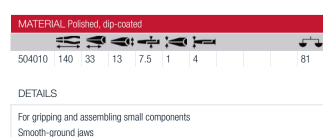
For straightening and bending contact and relay springs



For gripping and assembling small components Smooth-ground jaws DIN 5235 A

#### **504** Relay pliers, flat, extra wide

Suitable for straightening and bending contact and relay springs





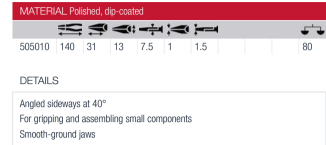


#### 5.2 PRECISION/MECHANIC'S PLIERS & CUTTERS



#### 505 40° relay pliers, flat, extra wide

Suitable for straightening and bending contact and relay springs, DIN 5235 C



# SIDE

#### Capability through many years' experience

VBW cutters for the plastics industry have been specially designed for cutting off sprues and burrs on plastic injection mouldings. After many years of development work, we can now offer a comprehensive range of these tools.

#### With full-flush cutters

VBW plastic side-cutters enable sprues and burrs to be removed without leaving residues because these cutters are manufactured without the bevel that is necessary for cutting hard wires.

#### **Induction-hardened cutters**

The cutters of our plastic side-cutters are additionally induction-hardened. This makes them extremely hard and wear-resistant – cutter edges stay sharp for longer.

#### Fibreglass cutters

Fibreglass presents considerable challenges to the cutting edges that other plastics do not. Model 641 (refer to page 111) has been designed by VBW specifically for cutting fibreglass, which includes optical fibre cables and glass-reinforced plastic parts.

#### 5.3 PLASTIC SIDE-CUTTERS



#### **630** Plastic side-cutters

Suitable for plastic injection mouldings

MATERI	AL poli	shed, d	ip-coat	ed			
	<u>#</u>	$\blacksquare$		<del>-</del>			-
630005	120	13	11	7			79





#### DETAILS

Specially narrow, straight cutter
Only for thin sprues made of soft thermoplastic
Induction-hardened cutters with spring-loaded opening



Suitable for plastic injection mouldings



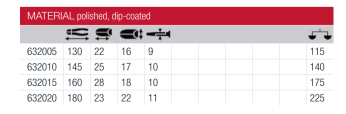
MATERI	MATERIAL polished, dip-coated											
	₽	$\blacksquare$		<del>-</del>						<b>_</b>		
631005	120	12	11	7						75		

#### **DETAILS**

45° offset, specially narrow, induction-hardened cutters Only for thin sprues made of soft thermoplastic Spring-loaded opening

#### **632** Plastic side-cutters 20°

Suitable for plastic injection mouldings



#### **LIMITED** DETAILS



REMAINING STOCK



#### 641 Fibreglass cutters 20°

For cutting optical fibres and glass reinforced plastic (GRP)

MATERI	MATERIAL polished, dip-coated											
	<u> </u>	$\blacksquare$		÷	(					<b>_</b>		
641015	160	21.5	21	9.5						152		
641030		28.0	34	14.0						492		







#### DETAILS

Induction-hardened cutters









#### 633 Plastic side-cutters 20°

Suitable for plastic injection mouldings

MATERI	AL poli	shed, c	lip-coat	ed			
	<b>#</b>	<b>\S</b>		<b>+</b>			<b>_</b>
633110	145	23	18	9.5			133

#### DETAILS

Raised cutters Spring-loaded opening Induction-hardened cutters

#### 642 Plastic side-cutters 20°

Suitable for plastic injection mouldings

MATERI	MATERIAL polished, dip-coated											
	<b>#</b>	<b>\S</b>		<del>-</del>					<b>—</b>			
642110	145	23	19	9.5					113			

#### LIMITED REMAINING STOCK



#### **DETAILS**

Straight cutters Spring-loaded opening Induction-hardened cutters

#### 5.3 PLASTIC SIDE-CUTTERS



#### 636 Plastic side-cutters 30°

Suitable for plastic injection mouldings

MATERI	AL poli	shed, d	ip-coate	ed			
	<u>:</u>	$\blacksquare$		<del>-</del>			<b>-</b>
636105	130	19	16.5	8.5			135
636110	145	21	18.5	9.5			165
636115	160	28	20.0	11.0			182





#### **DETAILS**

30° angled, straight cutters Spring-loaded opening Induction-hardened cutters



#### 637 Plastic side-cutters 90°

Suitable for plastic injection mouldings







#### **DETAILS**

90° angled, straight cutters Spring-loaded opening Induction-hardened cutters



INDUSTRY

PLUMBING INDUSTRY

PLIERS & CUTTERS

ELECTRICS

SPECIAL-PURPOSE PLIERS & CUTTERS

COMPILATIONS

SOLUTIONS

5.4 PLIERS, PUNCH PLIERS FOR CERAMIC TILES, POTTERY TONGS

**NON-SLIP SLEEVES** 

# PLIERS, PUNCH PLIERS FOR CERAMIC TILES, POTTERY TONGS

SPECIAL STEEL, DROP-FORGED

SMOOTH-ACTION JOINT

INDUCTION-HARDENED CUTTERS











#### **515** Pincers

For the toughest demands

MAIN PI	MAIN PRODUCT Black lacquered, polished head												
	₩									<b>_</b>			
515005	180									306			
515010	200									342			
515020	240									525			

MAIN PI	RODUCT	Black, dip	-coated			
515105	180					330
515110	200					425
515120	240					565

#### DETAILS

Special steel, drop-forged
Oil hardened
Induction-hardened cutters
DIN ISO 9243

#### 511 Punch pliers for ceramic tiles

Suitable for breaking out and expanding holes in tiles

MAIN PRODUCT Polished, black atramentized	
<b>₩</b>	
511005 200 -	198
MAIN PRODUCT Polished, black atramentized	
511105 200 -	205
DETAILS	
Considerated at a l	
Special tool steel  Predrilled holes can be extended by breaking out and corners may be	o chanad

#### 514 Pottery tongs or brick pliers

Suitable for work on ceramic items in bathroom and sanitary installations

MAIN PRODUCT Polished, black atramentized										
	<b>#</b>	<b>‡►=</b> 4			<u></u>					
514005	200	10			350					
514105	200	20			360					

#### **DETAILS**

Special tool steel, completely hardened and tempered Induction-hardened cutters

With side-cutting nipper for soft wire at the side of the joint







#### **ANCILLARY TOOLS**

#### 6.1 CONCRETE AND PLASTER HOOKS, LINE PINS



#### 245 PROFESSIONAL concrete and plaster hooks

Suitable for anchoring boards when plastering piles

MATERI	MATERIAL Stake and hook are forged/hardened, zinc plated, with fixed hooks												
	<u></u> :	<u></u>	<b>‡</b>							<b>_</b>			
245005	150	85							150	170			
245006	150	115							100	210			
245010	210	85							100	210			
245011	210	115							50	250			
245012	340	160							50	540			

MATERI	MATERIAL Stake and hook are forged/hardened, zinc plated, with movable hooks												
245015	150	85							150	170			
245016	150	115							100	210			
245020	210	85							100	210			
245021	210	115							50	250			
245022	340	160							50	540			

#### Not sold individually – only by the bucket-load

#### DETAILS

Concrete and plaster hooks the way the experts like them.

Different dimensions for different applications

Forged, tips hardened

Made in Germany: peak quality manufactured within the Group.

Only sold by the bucket-load The contents can be seen from the above table.

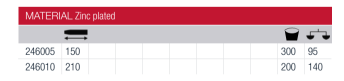
The quantity symbol means there are 150 or 50 PROFESSIONAL concrete and plaster hooks in the bucket.

Other quantities cannot be supplied.

#### Original brand name: Betonhook

#### **246** PROFESSIONAL line pins

Suitable for fixing and tensioning twine to provide a straight line for tiling and paving jobs





Not sold individually – only by the bucket-load

#### **DETAILS**

Forged, tips hardened

Made in Germany: peak quality manufactured within the Group.

The quantity symbol means there are 300 or 200 PROFESSIONAL line pins in the bucket.

Other quantities cannot be supplied.

Only sold by the bucket-load The contents can be seen from the above table.

#### 6.2 BENDING TOOL



#### 157 Gutter bracket bending pliers

For shaping gutter brackets, up to 8 mm thick and 50 mm wide.

MATERI	MATERIAL Red lacquered												
	=	<b>‡</b>	$\rightleftharpoons$							-			
157005	600	8.0	50.0							3241			
DETAILS	3												
Robust to	ol with	a cast, (	galvanize	ed or c	hrome	plated	d head	for prof	essionals				

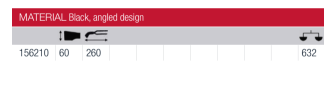
Large leverage, little effort required for bending
With a movable roller to protect plastic-coated gutter brackets

Open design with setting screw and ergonomic handles

Corrosion protected lever arm

#### 156/1 Seaming pliers, offset

Suitable for creasing steel sheet



#### DETAILS

Forged

Jaws angled at 45°





#### 156/2 Seaming pliers, straight

Suitable for creasing steel sheet



## Special Forged Hardened

#### DETAILS

Forged

Straight design

#### **ANCILLARY TOOLS**

#### 6.3 SCREWDRIVERS



VDE cross-recess slotted screwdriver





#### TYPICAL APPLICATION



# **226/1** VDE cross-recess/slotted screwdrivers, PZ/FL

Suitable for special applications for electricians when working on terminal strips etc.

MATERI	MATERIAL gunmetal finish, dip-coat insulated												
	PZ/FL	<b>=</b>	==						7	+			
226110	1	80	175						6	55			
226115	2	100	205						6	79			

#### **DETAILS**

Individually tested at 10,000 V AC for 100% safety in accordance with IEC 60 900, EN 60 900 and VDE 0682/Part 201  $\,$ 

Approved up to AC 1000 V and DC 1500 V

Two-component handle with hard section and soft pads

Ergonomically designed plastic handles for strain-free, powerful tightening action

Blades cannot twist in the handle due to shaped ridges

Heat resistant and non-flammable

Optimum torquing

High-impact

Resistant to oil and solvents

Blades made of high-alloy special CV steel

**DIN 7437** 

#### 224/1 VDE Phillips screwdrivers, PH

Suitable for tightening & loosening fasteners in electrics



MATERI	MATERIAL gunmetal finish, dip-coat insulated												
	PH The ph	<b></b>	==						7	<b>-</b>			
224110	1	80	175						6	55			
224115	2	100	205						6	79			

#### **DETAILS**

Individually tested at 10,000 V AC for 100% safety in accordance with IEC 60 900, EN 60 900 and VDE 0682/Part 201

Approved up to AC 1000 V and DC 1500 V

Two-component handle with hard section and soft pads

Ergonomically designed plastic handles for strain-free, powerful tightening action

Blades cannot twist in the handle due to shaped ridges

Heat resistant and non-flammable

Optimum torquing

High-impact

Resistant to oil and solvents

Blades made of high-alloy special CV steel

DIN 7437





#### 223/1 Slotted VDE screwdrivers

Suitable for tightening & loosening fasteners in electrics

MATERI	MATERIAL gunmetal finish, dip-coat insulated												
	<b>D</b> ‡	<b>=</b>	$\ominus$	==					7	-			
223105	2.5	75	0.4	160					6	30			
223110	3.5	100	0.6	185					6	37			
223115	4.0	100	8.0	195					6	50			
223120	5.5	125	1.0	230					6	82			
223125	6.5	150	1.2	265					6	103			

#### DETAILS

Individually tested at 10,000 V AC for 100% safety in accordance with IEC 60 900, EN 60 900 and VDE 0682/Part 201  $\,$ 

Approved up to AC 1000 V and DC 1500 V

Two-component handle with hard section and soft pads

Ergonomically designed plastic handles for strain-free, powerful tightening action

Blades cannot twist in the handle due to shaped ridges

Heat resistant and non-flammable

Optimum torquing

High-impact

Resistant to oil and solvents

Blades made of high-alloy special CV steel

DIN 7437



# **223/1S** Sets of VDE electrician's screwdrivers, 2-component version

Standard equipment for universal use



CONTENTS 7-pc. set of tools in cardboard box

1x223105	2.5x75 mm	1x224110	PH 1x80 mm

1x223120 5.5x125 mm 1x227005 Voltage tester, 3x140 mm

1x224115 PH 2x100 mm

1x223125 6.5x150 mm

1x223115 4.0x100 mm

#### DETAILS

Individually tested at 10,000 V AC for 100% safety in accordance with IEC 60 900, EN 60 900 and VDE 0682/Part 201



#### **ANCILLARY TOOLS**

#### 6.3 SCREWDRIVERS



#### 210/1 Workshop slotted screwdrivers

Suitable for all classic applications

MATERI	AL Chr	omium	plated	with bla	ck tip			
	1	<b></b>	$\ominus$ ;	==			7	<b>_</b>
210105	2.5	75	0.4	160			6	28
210110	3.0	80	0.5	165			6	32
210115	3.5	100	0.6	185			6	35
210120	4.0	100	8.0	195			6	48
210125	5.0	150	0.8	245			6	63
210130	5.5	125	1.0	230			6	70
210135	6.0	100	1.0	205			6	77
210140	6.5	150	1.2	265			6	88
210145	8.0	150	1.2	265			6	103

#### **DETAILS**

Two-component handle with hard section and soft pads
Ergonomically designed plastic handles for strain-free, powerful tightening action
Blades cannot twist in the handle due to shaped ridges
Heat resistant and non-flammable
Non-splintering
High-impact
Blades made of high-alloy special CV steel

Optimum torquing

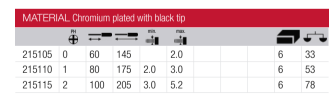
Resistant to oil and solvents

DIN 5265 A



#### 215/1 Phillips screwdrivers, PH

Suitable for all classic applications



#### DETAILS

Two-component handle with hard section and soft pads

Ergonomically designed plastic handles for strain-free, powerful tightening action

Blades cannot twist in the handle due to shaped ridges

Heat resistant and non-flammable

Non-splintering

High-impact

Blades made of high-alloy special CV steel

Optimum torquing

Resistant to oil and solvents







# **210/1S** Sets of screwdrivers for the trades, 2-component version

Standard equipment for universal use in industry, the trades, workshops and the household

#### 7-PC. SET OF TOOLS | **ART. 210500**

CONTENTS 7-pc. set of tools in cardboard box

1x210110	3x80 mm	1x215110	PH 1x80
1x210120	4x100 mm	1x215115	PH 2x100
1x210135	6x100 mm	1x227005	Voltage tester, 3x140 mm
1x210145	8x150 mm		

#### DETAILS

2-component handle with softer layer and large diameter

Blades cannot twist in the handle due to shaped ridges

Non-splintering

Blades made of high-alloy special CV steel

Resistant to oil and solvents

Ergonomically designed plastic handles for strain-free, powerful tightening action

Heat resistant and non-flammable

High-impact

Optimum torquing



#### 227 GS tested voltage testers

Suitable for use as testing instruments to determine the presence of alternating low voltages up to 250  $\mbox{\rm V}$ 

MATERIAL Spe	ecial stee	l, chromium	plated			
<b>1</b>	<b>==</b>	==			7	<u></u>
227005 3	60	140			6	17
DETAILS						

220 - 250 V

Conforms with VDE 0680



#### **ANCILLARY TOOLS**

#### 6.4 MISCELLANEOUS













#### 172-10 Control cabinet key SuBMaster 9 in 1

Suitable for closure systems in gas, water and power supplies, air-conditioning and ventilation equipment, industry and many more ...



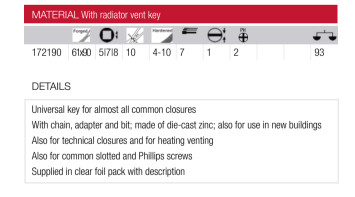
#### 173 Control cabinet key

Suitable for closure systems in gas, water and power supplies



#### 172 Profi-Key

Suitable for door handle and window handle recesses



#### 385/1 Foldaway electrician's penknives

Ideal for all work in the trades











Suitable for punching holes in soft materials such as leather, card, rubber, fabric

355 Revolving punch pliers

MATERIAL Zinc plate	d		
L min. Q	5		<u></u>
355005 225 2	4.5		259

#### DETAILS

6 punches with diameters of 2.0 | 2.5 | 3.0 | 3.5 | 4.0 | 4.5 mm Direction arrow Automatic locking mechanism

With spring-loaded opening



#### 167 Chalk line holder

For marking a line for laying pipes and cables













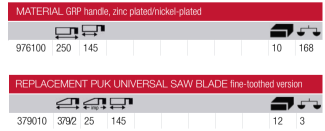




#### 976 Small hand saws

Top-of-the-range model for wood and metal

Powder supplied in convenient bottle with filler



#### **DETAILS**

With red, fibreglass reinforced plastic handle With universal PUK saw blade

Throat depth 50 mm

Frame made of flat steel 10x5 mm

# SPECIAL SOLUTIONS



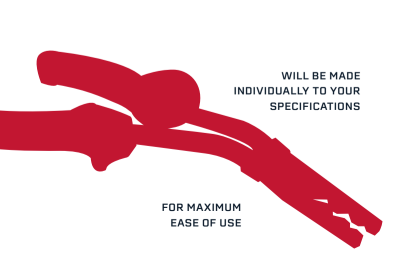
# YOUR COMPANY. YOUR TOOLS.

Could you design and manufacture your own tools from scratch? Hardly. Why not take advantage of our concentrated expertise and have your personal tool (set) custom-made according to the state of the art.

Many well-known companies get off to a flying start with private brand tools from VBW, enabling them to offer their customers first-class products and increase customer loyalty through a comprehensive overall range.

Not planning a large-scale campaign? That's no problem – we can produce even small quantities at attractive prices – and the quality is always impressive.

What can we do for you?





Product	P.
ABC X-GRIP plumber's wrenches	030
ABC X-GRIP plumber's wrenches, red edition	030
All-rounder tool compilation	055
Automatic wire-strippers	059
Basic facility manager's compilation	055
Basin wrenches	037
BauCUT cutters for welded wire-mesh	020
Bolt-cutters, angled long-reach cutters	014
Bolt-cutters LightCUT®	012
Bolt-cutters UNIBOLT®	010
Bolt-cutters WAGGONIT®	011
Bolt-cutters with double-sided cutters	016
<b>C</b> able shears	069 070
Chain pipe wrench, American type	035
Chain pipe wrenches, light-weight version	034
Chalk line holder	109
Circlip pliers for external circlips	082
Circlip pliers for external circlips 90°	082
Circlip pliers for internal circlips	081
Circlip pliers for internal circlips 90°	081
Classic slip-joint pliers	028
CombiCUT® compact bolt-cutters	013
CombiCUT® small bolt-cutters	013
Combination pliers	044
Combination pliers, slim-line design	044
Compact pipe cutters	036
Control cabinet key	108
Copper pipe bending wrench	037
Cutters for welded wire-mesh, long-reach cutters	020
<b>D</b> ouble-fulcrum end cutting nippers	047
Electricians' scissors, Pro	068
End-cutting bolt-cutters	010
End-cutting nippers for electronics, ESD/ EPA safe	074 075
ESD/EPA flat nose pliers for electronics	072
ESD/EPA round nose pliers for electronics	072
ESD/EPA side-cutters for electronics	072 073
ESD/EPA snipe nose pliers for electronics	072
EuroCUT grating and flats cutter	021
Fibreglass cutters 20°	095
Flat nose pliers for micromechanics	090
Flat nose pliers with long jaws	048
Floor display, new	011

Product	P.
Flush-cut bolt-cutters	015
Foldaway electrician's penknives	108
Gripping pliers for micromechanics	091
GS tested voltage testers	107
Gutter bracket bending pliers	103
Heavy-duty 12° angled side-cutters	047
Heavy-duty end-cutting nippers	048
Heavy-duty side-cutters	046
LightCUT® 30° flush-cut bolt-cutters	016
LightCUT® bolt-cutters, offset cutters	012
LightCUT® cutters for welded wire-mesh	018
LightCUT® telescopic bolt-cutters	017
LightCUT® telescopic cutters for welded wire-mesh	019
<b>M</b> asterCUT heavy-duty steel fixer's pincers	023
Mechanic's flat nose pliers	087
Mechanic's snipe nose pliers	087
Mechanic's snipe nose pliers	089
Mechanic's snipe nose pliers, long-nose pliers	880
Mechanic's snipe nose pliers, long-nose pliers 45°	089
Mechanic's snipe nose pliers 45°	088 089
Needle pliers	050
Needle pliers 45°	049
Oblique cutters for electronics 30° ESD/EPA safe	074
Oblique cutters for electronics 55° ESD/EPA safe	074
Oblique cutters for precision mechanics 30°	090
Phillips screwdriver, PH	106
Pincers	099
Pipe wrench 90°	033
Pipe wrenches, angled 45°	032
Plastic pipe shears	036
Plastic side-cutters	094
Plastic side-cutters 20°	094 095
Plastic side-cutters 30°	096
Plastic side-cutters 45°	094
Plastic side-cutters 90°	096
Potter's or slater's pincers	099
Precision mechanic's snipe-nose pliers	090
PRO concrete and plaster hooks	102
PROFESSIONAL line pins	102
Punch pliers for ceramic tiles	099
<b>Q</b> uick-action wrenches	035

Product	P.
Relay pliers, flat, extra wide	091
Relay pliers, flat, extra wide 40°	092
Relay pliers, flat pointed	091
Revolving punch pliers	108
Round nose pliers	049
Round-nose pliers with long jaws	049
Seaming pliers, offset	103
Seaming pliers, straight	103
Self-grip pipe wrench	034
Set of cutterhead fasteners BO/MA universal	021
Set of cutterhead fasteners BO universal	021
Set of electronics pliers and cutters, polished with multi-component handles ESD/EPA safe	075
Set of S-shaped pipe-wrenches	039
Set of S-shaped pipe-wrenches/set of slip- joint pliers	041
Set of tools for electricians, compact	085
Set of tools for electricians, Pro	084
Set of tools for sanitary installations, Pro	055
Sets of screwdrivers for the trades, 2-component version	107
S-GRIP® S-shape jaws pushbutton slip-joint pliers	027
Side-cutters	045
Side-cutters (Type B)	046
Side-cutters for electronics, ESD/EPA safe 55°	073
Side-cutters for electronics, pointed, ESD/ EPA safe	073
Single-handed cable shears	068
Small hand saws	109
Small side-cutters for electronics ESD/EPA safe	072
Snipe-nose pliers, tel. engineer's pliers	050
Snipe-nose pliers, tel. engineer's pliers 45°	051
Special circlip pliers	083
S-shaped pipe-wrenches	031
Strap wrench	036
TopCUT steel fixer's pincers	023
<b>U</b> -bend wrench	036
<b>V</b> DE electrician's combination pliers	061
VDE tel. engineer's pliers	065
VDE tel. engineer's pliers 45°	065
VDE wire-strippers	064 066
VDE wire-strippers & side-cutters	062
<b>W</b> AGGONIT® cutters for welded wire-mesh	018

#### NOTES

Product	P.
Wire cable cutters	071
VDE flat nose pliers with long jaws	063
VDE cable shears	067
VDE combination pliers	061
VDE heavy-duty side-cutters	063
VDE cross-recess slotted screwdriver, PZ/FL	104
VDE cross-recess screwdriver, PH	104
VDE round nose pliers	064
VDE round nose pliers with long jaws	064
VDE screwdrivers, slotted	105
Set of VDE electrician's screwdrivers, 2-component version	105
VDE side-cutters	062
VDE slip-joint pliers	066
AllGRIP slip-joint pliers	027
FastGRIP slip-joint pliers	026
Slip-joint pliers	028
Set of FastGRIP slip-joint pliers	041
Set of slip-joint pliers	038
Workshop slotted screwdrivers	106
Set of G-Grip plumber's wrenches	040
Set of X-Grip plumber's wrenches, red edition	040
Set of pliers for circlips	084
Pliers wrenches, PowerGRIP	026
Set of PowerGRIP pliers wrenches	039
Basic set of pliers & cutters	054
Set of pliers and cutters, chrome, multi- component handles	052
Set of pliers and cutters, chrome, multi- component handles	076
Set of pliers and cutters, polished	053
Set of pliers and cutters, polished multi- component handles Set of pliers and cutters, polished, dip-coated	053
Set of pliers and cutters, polished, dip-coated.	
workshop grade  Set of pliers and cutters, polished, up-coated, workshop grade	051
dip-coated  Basic set of VDE pliers & cutters	077
Set of VDE pliers and cutters, chrome,	076
multiple-component handles Set of VDE pliers and cutters, Classic	070
Set of VDE pliers & cutters, Special	077
VDE flat nose pliers	063
Wire-strippers	058
Wire-strippers & side-cutters	045
Wire-strippers with automatic gauge	058
adjustment	555

	_		_		_		_		_		_		_
Prod.	P.	Prod.	P.	Prod.	P.	Prod.	P.	Prod.	P.	Prod.	P.	Prod.	P.
<b>100</b> 010	031	130130	035	210500	107	<b>433</b> 020	013	510010	023	531015	081	545610	054
100015	031	<b>134</b> 005	037	<b>215</b> 105	106	433040	013	510015	023	531020	081	E 45015	055
100020	031	134010	037	215110	052	433125	013	510020	023	531600	081	545615	054
100025	031	134015	037		053 106	433145	013	510105	023	531605	081	546010	044
100050	031	134020	037		107	<b>434</b> 025	014	510110	023	531610	081	<b>553</b> 105	050
100060	031	134030	037	215115	052	434081	014	510115	023	E0101E	084	<b>554</b> 105	049
	032 033	<b>141</b> 105	036		053 106	404105	020	510120	023	531615	081	<b>569</b> 105	088
100065	031	<b>149</b> 105	037		107	434135	012 014	<b>511</b> 005	099	531620	081	569110	088
	032	149110	037	<b>223</b> 105	105	<b>435</b> 005	018	511105	099	<b>532</b> 005	081 081	569205 569210	088
	033	149115	037	223110	076	435010	018	<b>512</b> 000	023				
100070	031 032	149120	037		105	435030	019	512020	023	532015	081	<b>570</b> 115	087
	033	<b>151</b> 105	035	223115	105	435133	018	512220	023	532020	081	<b>572</b> 110	087
<b>110</b> 010	033	<b>154</b> 005	036	223120	105		019	<b>514</b> 005	099	532025	081	<b>573</b> 310	088
110015	033	154010	036	223125	105	<b>436</b> 010	020	514105	099	532105	081	<b>574</b> 115	088
110020	033	<b>156</b> 205	103	223500	105	436132	020	<b>515</b> 005	099	532110	081	574215	088
110025	033	156210	103	<b>224</b> 110	104	<b>437</b> 002	015	515010	099	532115	081 084	<b>575</b> 015	100
110030	033	<b>157</b> 005	103	004110	105	437005	015	515020	099	532120	081		089
110075	031	<b>167</b> 005	109	224110	076 077	437100	021	515105	099	532125	081	576215	089
	032	<b>172</b> 190	055	224115	076	437131	015	515110	099	<b>533</b> 040	082	<b>577</b> 015	089
110000	033	172100	108		077	437133	015	515120	099	533045	082	<b>578</b> 015	090
110080	033	<b>173</b> 071	108		104 105	100050	016	<b>518</b> 005	048	533050	082	<b>579</b> 015	090
111005	032	<b>180</b> 305	026	<b>226</b> 110	077	<b>438</b> 050	016	518105	048	533055	082	<b>580</b> 105	090
111010	032	180305	039	220110	084	<b>439</b> 005	016	518605	048	533060	082	<b>581</b> 105	091
111015	032	180310	026		104	439010	016	<b>519</b> 000	049	533640	082	<b>582</b> 105	091
111020	032	100010	039	226115	077	439015	016	519005	049	533645	082	<b>583</b> 010	090
111025	032	180310	055		084 104	439020	016	519100	049	533650	082	<b>584</b> 005	048
<b>115</b> 005	030 055	180315	026 039	<b>227</b> 005	051	439131	016	519105	049		084	584015	048
115010	030	180900	039		076	439132	016	<b>521</b> 000	049	533655	082	584105	048
	040	<b>182</b> 005	026		077 085	439133	016	521005	049	533660	082	584115	048
115015	030		041		105	439134	016	521100	049	<b>534</b> 005	082	584605	048
115000	040	182005	055		107	<b>445</b> 010	010	521105	049	534010	082	584615 <b>586</b> 105	048 046
115020	030 040	182010	026	<b>245</b> 005	102	445135	010	<b>524</b> 102	050	534015	082		
115025	030		041 055	245006	102	<b>480</b> 010	021	524103	050	534020	082	<b>587</b> 110	045 055
115050	032	182015	026	245010	102	480133	021	524103	054	534025	082	587115	045
115110	030		041	245011	102	<b>490</b> 005	070	524105	050	534105	082		052
115110	040	182900	041	245012	102	<b>491</b> 005 491010	069 069	524202	052 050	534110	082	587120	045
115115	030	<b>184</b> 010	027	245015	102			524202	050	534115	082	587215	045
	040	<b>186</b> 010	027	245016	102	491020	067 069	524205	050	E24120	084	587220	045
115120	030	<b>188</b> 005	028	245020	102		070	324203	053	534120 534125	082 082	587220	053
107005	040	100010	055	245021	102	491025	069	524602	050	<b>542</b> 105	058	587225	045
<b>127</b> 005	034	188010	028 055	245022	102	<b>492</b> 005	070	524603	050	542205	058	587520	045
127010	034	188015	028	<b>246</b> 005	102	<b>494</b> 005	071		051	<b>543</b> 105	058	587605	045
127015	034	<b>210</b> 010	052	246010	102	494010	071	E0400E	055	543205	058	587610	045
127020	034		053	<b>355</b> 005	108	494015	071	524605	050 054		058	587615	045
127025	034	210105	106	<b>379</b> 010	109	<b>495</b> 010	068	<b>526</b> 005	051	543305			051 054
<b>128</b> 005	036	210110	106	<b>385</b> 010	055	<b>496</b> 010	085	526010	051	<b>544</b> 005	059	587620	045
<b>129</b> 005	034	21211	107	<b>430</b> 005	108 010	<b>497</b> 010	055	526100	051	544005 <b>545</b> 105	077 044	<b>588</b> 105	046
129010	034	210115	106			107005	084	526105	051			588110	046
<b>130</b> 010	035	210120	106 107	430010	010	497025	068	526600	051	545110	044 052		054
130015	035	210125	107	430015	010	<b>500</b> 010	047	526605	051		054	588112	046
130020	035	210120	106	430020	010	500015	047	<b>530</b> 005	083	545115	044	588115	046
130025	035	210130	106	430025	010	500020	047	530105	083	545305	044	588120	046
130030	035	210100	107	430136	010	<b>503</b> 010	091	530205	083	545310	044	588205	046
130110	035	210140	106	430137	010	<b>504</b> 010	091	<b>531</b> 000	081		053	588210	046
130115	035	210145	106	430138	010	<b>505</b> 010	092	531005	081	545315	044	588212	046
130120	035		107	430139	010	<b>510</b> 005	023	531010	081	545605	051	588215	046
130125	035			430140	010			001010	001				

#### NOTES

Prod.	P.	Prod.	P.	Prod.	P.
588220	046	<b>614</b> 005	072	952015	031
588605	046		075	2320.0	039
588610	046	<b>615</b> 005	073		041
	055	615010	073	952020	031
588615	046	<b>616</b> 005	073	952030	039
588620	046	616010	073		
588625	046	<b>617</b> 005	073	<b>966</b> 000	028
588670	047	<b>618</b> 005	074	966005	028 038
<b>589</b> 210	066		075	966010	028
<b>590</b> 205	063	<b>619</b> 005	074		038
<b>592</b> 110	065	<b>620</b> 005	074	2227	041
592205	065	<b>621</b> 005	075 075	966015	028 038
	077	<b>622</b> 005	075	966021	038
592210	065			966025	028
<b>E02</b> 010	076	<b>630</b> 005	094	300023	053
<b>593</b> 010	065	<b>631</b> 005	094	966025	053
593205	065	<b>632</b> 005	094		054
593210	065	632010	094	966030	028
<b>594</b> 005	066	632015	094	966031	028
594205	066	632020	094	966032	028
594205	085	<b>633</b> 110	095	966164	038
<b>595</b> 205	064	<b>636</b> 105	096	966165	038
595205	084	636110	096		051
<b>596</b> 205	061	636115	096	966166	028
E00-11	077	<b>637</b> 115	096	966166	038
596210	061	<b>641</b> 015	095	966166	054
596215	076 061	641030	095	966167	028
J307 IJ	084	<b>642</b> 110	095	966167	038
596305	061	<b>700</b> 050	011	<b>976</b> 100	109
596310	061	<b>777</b> 000	084	<b>978</b> 155	036
596315	061	<b>800</b> 005	052	978205	036
<b>597</b> 020	062	800010	052	<b>980</b> 005	011
597025	062	800025	052	980010	011
		800040	053	980015	011
597115	062			980020	011
597120	062 076	800045	054		
	077	800050	054	980030	017
	084	800100	054	980050	012
597125	062	800110	055	980082	018
597520	062	<b>840</b> 040	051	980100	021
	077	840050	055	980135	011
<b>598</b> 030	063	<b>860</b> 005	076	980136	011
598120	063	860010	076		012 017
E0010E	085	860020	084	980137	011
598125	063	860025	085	980137	011
598130	063	860105	077	<b>984</b> 050	
<b>599</b> 005	061	860110	077		012
<b>600</b> 010	063	860115	077	<b>985</b> 010	018
<b>601</b> 005	064	<b>950</b> 010	033	985135	018
601105	064	950010	033	<b>991</b> 115	040
<b>602</b> 010	067	950013	033	991215	040
<b>604</b> 010	064			991500	055
<b>605</b> 005	077	<b>951</b> 010	032	991605	075
605010	067	951015	032	991900	041
<b>610</b> 005	072	951020	032	991952	039
<b>611</b> 005	072	<b>952</b> 010	039	<b>996</b> 010	020
		05000	041	996135	020
<b>612</b> 005	072	952005	031	222.30	
612005	075	952010	031		
<b>613</b> 005	072		039		



VBW Werkzeugfabrik GmbH Lindenallee 27 42349 Wuppertal Germany

Phone +49 202 4791-0 Fax +49 202 4791-393

sales@vbw.de www.vbw.de

© VBW Werkzeugfabrik GmbH 2022 | Order no. 87999245 | by dievirtuellecouch.net All rights reserved. No reproduction or copying in any form without our prior express approval. Our general terms & conditions are deemed to apply.

