

By using the eye-catching red finish, VBW has left its mark on the entire industry.

The story has been passed down to the present day. The reasons for this are also well-known: The quality and level of usability of VBW waterpump wrenches has always been an industry benchmark. Even the remarkably similar copies of VBW tools on the market have not deterred the company from its commitment to high quality.

VBW waterpump wrenches are forged using high-grade steels and finished using carefully controlled processes in accordance with DIN ISO 8976. This guarantees professional users both excellent ergonomics and the renowned first-class grip and shock-reducing springiness. Every pair of pliers & cutters guarantees uniform, long-term quality and a long service lifetime. VBW waterpump wrenches are through-hardened and made with endstops on both sides to prevent injury from pinching. The multiple position box-type slip-joint provides accurate adjustment while the endstops ensure safety in all the locking positions.

Hint: As a result of their ease-of-use and comfortable grip, VBW waterpump wrenches have long since become popular in fields for which they were not originally intended. They are currently to be found in such widely varied fields as the trades, industry, vehicle repair shops and in many private households. VBW waterpump wrenches are universal wrenches.

188 Waterpump wrenches

DIN ISO 8976







Code "		7	+ +
Red lacqu	ered, p	olished	100
188 0 05	160	17	115
188 0 10	250	30	291
188 0 15	315	40	490
Chrome-p	lated, p	plastic sleeves	
188 3 10	250	30	330
188 3 15	315	40	540

- 188 0: The red ones with the yellow dot
- Induction-hardened jaws
- Box-type slip-joint
- Anti-pinch mechanism

Chrome vanadium

- Knurled handles
- Hardened and tempered

Self-grip function on the workpiece

960 S-GRIP S-shaped waterpump-wrenches





368	5
	368

- "S-GRIP" box-type slip-joint
- Anti-pinch mechanism
- Laser cut scale from 10 to 40 mm
- Non-slip handles
- Hardened and tempered

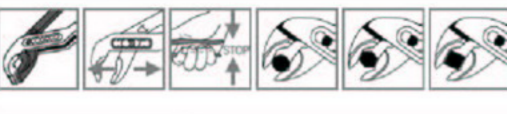
965



FixGRIP waterpump wrenches



965 01



Code "	_	?	1
Red lacqu	ered, p	olished	
965 0 10	250	33	322
Black, dip	-coated		
965 0 30	250	33	331

- "Fix GRIP" self-grip function on workpiece
- Rapid, accurate single-handed adjustment using push button
- 7 positions
- Box-type slip-joint
- Anti-pinch mechanism
- Hardened and tempered



965 03

Waterpump wrenches 966

DIN ISO 8976



966 0 0 966 0 1



966 0 3





Code "		•?	5-7-1	
Red lacqu	ered, p	polished		
966 0 05	160	26	154	5
966 0 10	250	33	306	5
966 0 15	315	45	492	5
Red lacqu	ered, p	polished, dip-coated		
966 0 30	160	26	158	5
966 0 31	250	33	314	5
966 0 32	315	45	498	5
Chrome-p	lated,	plastic sleeves		
966 0 25	250	33	350	5
Black, dip	-coated	i		
966 1 65	160	26	154	5
966 1 66	250	33	306	5
966 1 67	315	45	492	5

- Self-grip function on the workpiece
- Box-type slip-joint
- Anti-pinch mechanism
- Hardened and tempered

966 1

968



Euro waterpump wrenches

DIN ISO 8976







- Self-grip function on the workpiece
- Box-jointed, grooved waterpump wrench
- Anti-pinch mechanism
- Hardened and tempered



The red originals with their world-famous durability and application-optimised functionality.

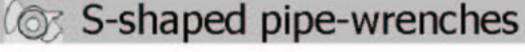
VBW pipe wrenches are manufactured using high-grade steels in accordance with DIN 5234. They are drop-forged and have induction-hardened teeth for longer lifetimes and wear resistant use. Like every other VBW product, our pipe wrenches are subject to continuous quality monitoring. The various jaw shapes offer the ideal tool for every task or application. The forged endstops prevent injury from pinching while the special geometry of the tool enables the crucial self-grip function.

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Hint: Despite their name, VBW pipe wrenches are ideally suited to gripping a range of materials and shapes whether flats, solid rounds or any other shape. As a result, they are preferred tools in not only their original environment, i.e. for sanitary installations, but also in the trades and for sheet-metal working.

Slim-line model





DIN 5234







Code !	-		*?	£.+
S-shaped	pipe-v	vrench	es, red lacquere	d, polished
100 0 05	1/2"	245	39	455
100 0 10	1"	320	49	820
100 0 15	11/2"	440	68	1502
100 0 20	2"	560	85	2553
100 0 25	3"	675	120	4051
Spare nut	s			
100 0 50	1/2"			15
100 0 60	1"			20
100 0 65	11/2"			40
100 0 70	2"			59
100 0 70	3"			59
The re	ed one	s with	the yellow	Firm grip due to three-point contact – even with smooth pipes
Comple	etely fo	orged		 Induction-hardened gripping surfaces
With re	einforce	ed slee	eve	Self-grip function
Double	Tgrip)		Captive nut
	ned and		ered	Anti-pinch mechanism









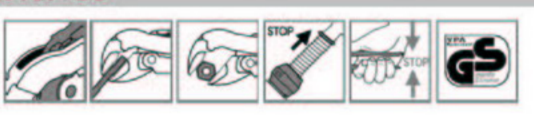
Code		==	.7	1,1
S-shaped	pipe-w	rench	es, red lacqu	ered, polished
952 0 05	1/2"	245	39	459
952 0 10	1"	320	49	820
952 0 15	11/2"	440	68	1502
952 0 20	2"	560	85	2530
952 0 30	3"	675	120	4051
S-shaped	pipe-w	rench	es, red lacqu	ered, polished, dip-coated
952 1 13	1"	320	49	850
952 1 18	11/2"	440	68	1502
952 1 23	2"	560	85	2560
Spare nut	ts			
100 0 50	1/2"			15
100 0 60	1"			20
100 0 65	11/2"			40
100 0 70	2"			59
100 0 70	3"			59
Slim-lir	ne mod	el		Completely forged
Induct surface		dened	gripping	Self-grip function
Double	T grip			Captive nut
Harder	ned and	temp	pered	Anti-pinch mechanism
			ee-point	

111 45° angled pipe wrenches

DIN 5234







contact - even with smooth pipes

With reinforced sleeve

Hardened and tempered

Double T grip

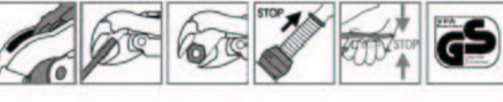
code	\rightarrow	-	•	* *	
Corner we	ork pip	e wrer	nches, red lacqu	iered, polished	
111 0 05	1/2"	240	36	466	
111 0 10	1"	320	55	761	
111 0 15	11/2"	445	81	1482	
111 0 20	2"	565	94	2540	
111 0 25	3"	705	110	4130	
Spare nut	S				
115 0 50	1/2"			20	
100 0 60	1"			20	
100 0 65	11/2"			40	
100 0 70	2"			59	
110 0 75	3"			89	
The re	d one	s with	h the yellow	Firm grip due to three-point contact - even with smooth pipes	
45° offset				Favourable width across corners	
Slim-line model				Completely forged	

Self-grip function

Anti-pinch mechanism

Captive nut





=	.3	
e wren	ches, red la	acquered
320	55	761
445	81	1482
565	94	2540
		20
10		40
		59
		Favourable width across corners
del		Fully forged
ction		Double T grip
		Hardened and tempered
	320 445 565	445 81 565 94

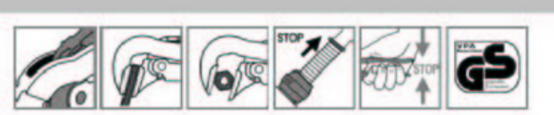
110 90° pipe wrenches

DIN 5234

Firm grip due to three-point

contact - even with smooth pipes





Anti-pinch mechanism



Code !		==	?	
Pipe wren	ches, r	ed lac	quered, polished	
110 0 05	3/4"	208	34	425
110 0 10	1"	310	49	771
110 0 15	11/2"	425	65	1462
110 0 20	2"	540	84	2520
110 0 25	3"	685	110	4130
110 0 30	4"	815	140	5770
Spare nut	s			
110 0 50	3,4"			20
100 0 60	1"			20
100 0 65	11/2"			40
100 0 70	2"			59
110 0 75	3"			89
110 0 80	4"			84

The red ones with the yellow dot	90° offset
Slim-line model	Completely forged
With reinforced sleeve	Self-grip function
Double T grip	Captive nut
Hardened and tempered	Anti-pinch mechanism

781

1472

2560

20

40

59





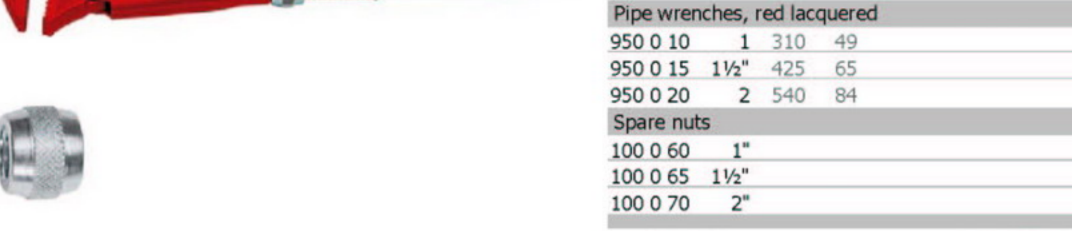
Code











90° offset

Completely forged

Double T grip

Hardened and tempered

Slim-line model

Self-grip function

Captive nut Anti-pinch mechanism

115 45° "Eck Snap" angled pipe wrenches

DIN 5234

















Pipe wrer	iches, i	red lac	quered, polished	
115 0 05	1/2"	240	39	464
115 0 10	1"	315	55	800
115 0 15	11/2"	425	75	1462
115 0 20	2"	560	100	2658
115 0 25	3"	700	120	4150
Spare nut	S			
115 0 50	1/2"			20
115 0 60	1"			22
115 0 65	11/2"			42
115 0 70	2"			72
110 0 75	3"			89

The red ones with the yellow dot

Slim-line model

With reinforced sleeve

Self-grip function

Captive nut

Firm grip on pipes, flats and screw fittings due to special jaw shape

45° offset

Completely forged

Hardened and tempered Double T grip

Anti-pinch mechanism

Self-grip pipe wrenches





Code	1	1	.3	?	-	
Black						
127 0 05	7"	175	11/4"	37	306	
127 0 10	9"	225	11/2"	44	513	
127 0 15	101/2"	265	2"	58	805	
127 0 20	12"	300	21/2"	67	968	
127 0 25	14"	350	3"	90	1590	

- Preset adjustment using threaded knob
- Forged jaws







Code !	=	=	?	5-5
Handles re	ed, hea	ad blac	k lacquered	
160 0 05	10"	250	34	650
160 0 10	12"	300	43	750
160 0 15	14"	350	49	1080
160 0 20	18"	450	60	1850
160 0 25	24"	600	76	3000

- Conforms with US standard GGG-W-651 Type I Class A
- Tough, epoxy powder coating
- Hardened adjuster nut presses onto the handle in use
- The housing and shaft cannot break
- Safe grip even on smooth pipes

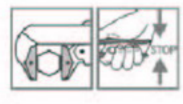


152 Plumber's wrenches









Code ?			(3)	
			lacquered	
152 0 05	315	42	43	702
Spare nut	S			
115 0 60	315			22
Pair of loo	se plas	tic pro	otective jaws v	vith 2 pins
152 0 10	315			6
OThe re	d ones	with	the yellow	 Secure, gentle purchase on chromium-plated and surface- treated parts
Slim-lin	e mode	el		Completely forged
With re	inforce	d slee	ve	Self-grip function

- Double T grip
- Hardened and tempered
- Captive nut
- Anti-pinch mechanism

154 U-bend wrenches, connector pliers

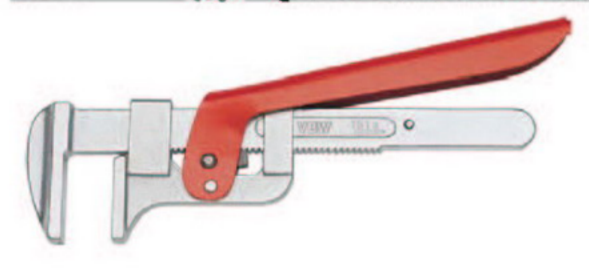




291

- 4-way slot-joint
- Chrome vanadium steel

151 Quick-action wrenches

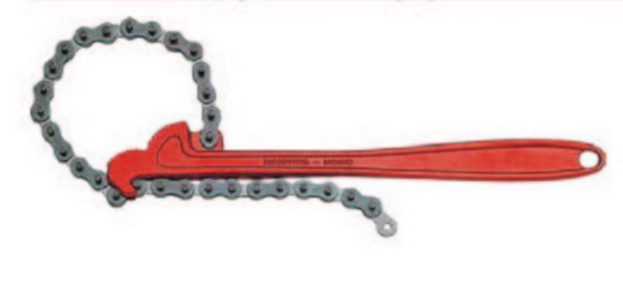




Code		+++
151 1 05	75 260	680

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

Chain pipe wrenches 129



Code Chain pipe		-	tinch red lac	-		.0	100.00
129 0 05		-		-		100	750
Spare cha	CHARLES AND ADDRESS OF THE PARTY OF THE PART						
129 0 10	300	440	3/4"	4"	19	100	250

- Constructed for hard-to-reach
- Ratchet-like operation on the tube
- With sculpted handle
- Toothing specially hardened Can be used in 2 directions
- Chain hardened and tempered

130 Chain pipe wrenches



Code		<u>م</u>		min.	m ax.	1 min.	max.	11
Chain pip	e wrer	nches,	red lacqu	iered				
130 0 10	31	505	380	1/8	11/2"	3	38	1700
130 0 15	32	685	490	1/4"	21/2"	6	62	1820
130 0 20	33	935	610	3/4	4"	19	100	1900
130 0 25	331/2	1130	850	1"	6"	25	150	2050
130 0 30	34	1285	1000	1 1/2"	8"	38	200	2300
130 0 35	35	1600	1450	2	12"	50	300	2500
Spare cha	ains							
130 1 10	31		380	1/8	11/2"	3	38	200
130 1 15	32	16	490	1/4"	21/2"	6	62	250
130 1 20	33		610	3,4	4"	19	100	290
130 1 25	331/2		850	1"	6"	25	150	310
130 1 30	34		1000	11/2"	8"	38	200	350
130 1 35	35		1450	2	12"	50	300	420

- Chrome vanadium
- High-performance tool due to excellent leverage
- Hardened jaws with serrations on both sides
- Powerful forged handle
- High-grade steel chain