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Würth is your specialist for assembly and fastening materials, technicalchemicals, abrasives, and other material processing, workshop equipment, hand tools, power tools, auto electrical accessories, safety gear, and PPE. Würth has become the trusted supplier in the automotive, cargo, construction, mining, wood working and manufacturing industries.

The Würth Group is the global market leader in the development, production and sale of fastening and assembly materials. The family-owned company was founded in 1945 in Künzelsau, Germany and holds over 3.8 million customers worldwide that trust in Würth today.

Our goal lies in simplifying our customers' daily work. We excel as problem-solvers with unique and innovative products and services through a range of Sale Channels tailored to the customers' needs and location.

We ensure accessibility and excellence through:

Our Multi -Channel Strategy:

1. Direct sales consultants in the field

2. Convenient pickup shops

3. Comprehensive online shop

Our online platform provides detailed product information, certificates. and technical data sheets for customer convenience.

WHY CHOOSE WÜRTH KENYA LTD?

GERMAN QUALITY:

Each Würth product is fit-for purpose, top quality, durable and reliable, and has been subjected to tougher testing by us than it will ever face in real applications.

GLOBAL REACH:

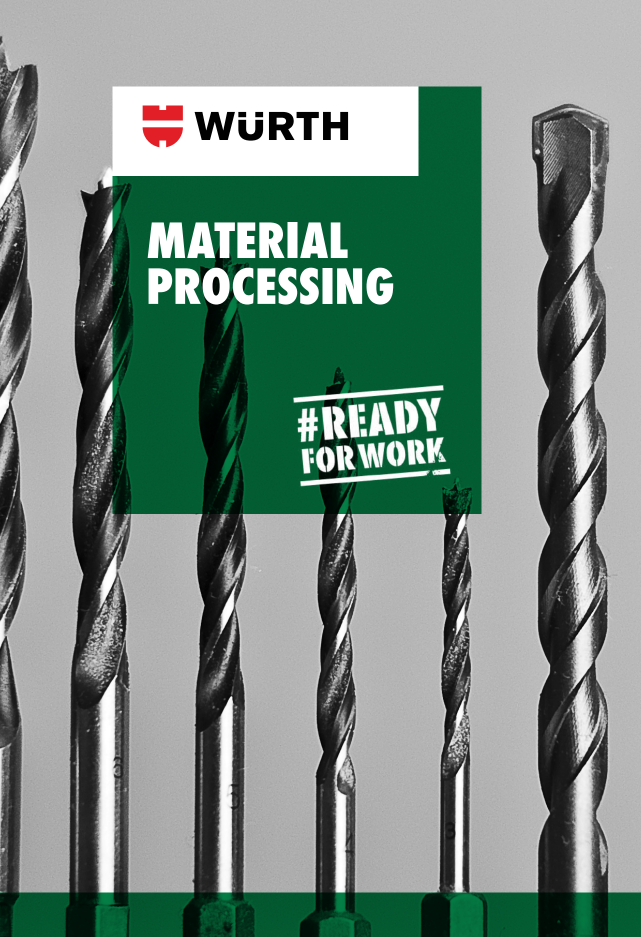
As part of the Würth Group, compromising over 400 companies and 87,000 employees in 80+ countries, we leverage a vast international network to serve you better.

EXTENSIVE PRODUCT RANGE:

With over 125,000 products ranging from hand tools to automotive consumables, we've got you covered across various industries.

"The culture of the Würth Group is marked by mutual trust, reliability, honesty and righteousness, inside and outside the company."









SANDING DISCS





SEGMENTED GRINDING DISC FOR STEEL SYNTHETIC CORUNDUM

FLAP DISC FOR STEEL AND STAINLESS STEEL RED STRIPE

• Used to grind edges and surfaces, dressing

SEGMENTED GRINDING DISC

and smoothing, deburring and for weld seam

ART.-NO. 0579400318

ART.-NO. 0579580326 APPLICATION

processing.

APPLICATION

 Used to grind edges and surfaces, dressing and smoothing, deburring and for weld seam processing. For removing lacquers and paints, and for sharpening tools.

VARIANTS

Artno.	Grid size	Diameter	Drill hole
0579400314	40	115 mm	22.23 mm
0579400316	60	115 mm	22.23 mm

VARIANTS

Artno.	Diameter	Grid size
0579580316	115 mm	60
0579580321	125 mm	120
0579580328	125 mm	80

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FOR STAINLESS STEEL ART.-NO. 0579430311

APPLICATION

- Used to grind edges and surfaces, dressing and smoothing, deburring and for weld seam processing.
- Stainless steel sheets, non-alloyed special steels, alloyed and high-alloy steels, rust- and acid-proof steels, chrome-nickel steels

VARIANTS

Artno.	Grid size	Diameter	Drill hole	Design
0579430314	40	115 mm	22.23 mm	Domed
0579430316	60	115 mm	22.23 mm	Domed
0579430318	80	115 mm	22.23 mm	Domed
0579430311	120	115 mm	22.23 mm	Domed



SYNTHETIC CORUNDUM VULCANISED FIBRE DISC

ART.-NO. 0580125120

APPLICATION

 For use on hand-guided pneumatic or electric angle grinders with circumferential speed of up to 80 m/s in conjunction with a backing pad

VARIANTS

Artno.	Diameter	Grid size	Max. rotation speed	Recommended rotation speed
058012536	125 mm	36	12250 rpm	7500 rpm
058012560	125 mm	60	12250 rpm	7500 rpm
058012580	125 mm	80	12250 rpm	7500 rpm
058018036	180 mm	36	8500 rpm	5300 rpm
058018060	180 mm	60	8500 rpm	5300 rpm
058018080	180 mm	80	8500 rpm	5300 rpm
0580125100	125 mm	100	12250 rpm	7500 rpm
0580125120	125 mm	120	12250 rpm	7500 rpm



IV



VELCRO DISCS





SAND PAPERS

DRY SANDING DISC 15-HOLE

ART.-NO. 0577363010

APPLICATION

- Sanding of fillers, polyester and glass fibre reinforced plastic
- Shaping of primer filler
- Scuffing of lacquers
- Sanding new components and work primers
- Sanding out feather edges, rust spots and stone chips

VARIANTS

Artno.	Grid size	Form	Diameter	Hole pattern
0577363004	40	Washer	150 mm	15-hole
0577363006	60	Washer	150 mm	15-hole
0577363008	80	Washer	150 mm	15-hole
0577363010	100	Washer	150 mm	15-hole
0577363012	120	Washer	150 mm	15-hole
0577363015	150	Washer	150 mm	15-hole
0577363022	220	Washer	150 mm	15-hole
0577363032	320	Washer	150 mm	15-hole
0577363040	400	Washer	150 mm	15-hole
0577363050	500	Washer	150 mm	15-hole

IV



SANDPAPER, WATERPROOF ART.-NO. 058411 240

AKI.-INU. U56411 24

APPLICATION

• Sanding synthetic resin, nitro and thermoplastic acrylic lacquer structures.

VARIANTS			
Artno.	Grid size	Backing material	Length x width
058411 100	P100	C-weight paper	280 x 230 mm
058411 120	P120	C-weight paper	280 x 230 mm
058411 150	P150	C-weight paper	280 x 230 mm
058411 240	P240	B-weight paper	280 x 230 mm
058411 360	P360	B-weight paper	280 x 230 mm
058411 400	P400	B-weight paper	280 x 230 mm
058411 600	P600	B-weight paper	280 x 230 mm
058411 800	P800	B-weight paper	280 x 230 mm
0584111000	P1000	B-weight paper	280 x 230 mm
0584111500	1500	B-weight paper	280 x 230 mm
0584112000	P2000	B-weight paper	280 x 230 mm



POLISHING PADS ART.-NO. 0585025145

APPLICATION

 Soft polishing pad (orange) for a perfect finish, for sealing or for easy removal of streaks and holograms. Medium-hard polishing pad (blue) for efficient paint preparation and partial removal of fine sanding grooves. Extra-hard polishing pad (green) for maximum removal rate with minimal heat transfer VARIANTS

Artno.	Hardness degree	Colour	Diameter
0585025090	Extra hard	Green	90 mm
0585025145	Extra hard	Green	145 mm
0585026145	Soft	Orange	145 mm
0585027090	Hard	Blue	90 mm
0585027145	Hard	Blue	145 mm





POLISHING PAD RECESSED

ART.-NO. 058624 230

APPLICATION

- White foam pad-compound for removing paint surface defects
- Effectively remove dust inclusions, sanding grooves, orange peel, and other paint defects
- Blue foam pad-polishing for paint restoration
 Easily to remove medium scratch and other de-
- fective areas of used paint, to light the weathered paint, refreshing paint and bring high gloss
- Black foam pad-finishing for restoring and gloss sealing of used car paints and high gloss sealing of new car
- Smooth the finest texturing in the paint
- Bring deep shine and high gloss to surface

VARIANTS

Artno.	Colour	Diameter
058624 230	White	230 mm
058627 230	Blue	230 mm
058628 230	Black	230 mm



DRILL BITS



TWIST DRILL BIT HSS DIN 338 TYPE RN 118°

ART.-NO. 062535

APPLICATION

• Ideal for construction site and assembly applications without high precision requirements



Artno.	Diameter	Length	Chip flute length	Shank diameter
062510	l mm	34 mm	12 mm	l mm
062512	1.2 mm	38 mm	16 mm	1.2 mm
062515	1.5 mm	40 mm	18 mm	1.5 mm
062520	2 mm	49 mm	24 mm	2 mm
062524	2.4 mm	57 mm	30 mm	2.4 mm
062525	2.5 mm	57 mm	30 mm	2.5 mm
062530	3 mm	61 mm	33 mm	3 mm
062532	3.2 mm	65 mm	36 mm	3.2 mm
062535	3.5 mm	70 mm	39 mm	3.5 mm
062540	4 mm	75 mm	43 mm	4 mm
062543	4.3 mm	80 mm	47 mm	4.3 mm
062545	4.5 mm	80 mm	47 mm	4.5 mm
062548	4.8 mm	86 mm	52 mm	4.8 mm
062550	5 mm	86 mm	52 mm	5 mm
062555	5.5 mm	93 mm	57 mm	5.5 mm
062560	6 mm	93 mm	57 mm	6 mm
062565	6.5 mm	101 mm	63 mm	6.5 mm
062570	7 mm	109 mm	75 mm	7 mm
062575	7.5 mm	109 mm	75 mm	7.5 mm
062580	8 mm	117 mm	75 mm	8 mm
062585	8.5 mm	117 mm	75 mm	8.5 mm
062590	9 mm	125 mm	81 mm	9 mm
062595	9.5 mm	125 mm	81 mm	9.5 mm
0625100	10 mm	133 mm	87 mm	10 mm
0625101	10.1 mm	133 mm	87 mm	10.1 mm
0625105	10.5 mm	133 mm	87 mm	10.5 mm
0625110	11 mm	142 mm	94 mm	ll mm
0625115	11.5 mm	142 mm	94 mm	11.5 mm
0625120	12 mm	151 mm	101 mm	12 mm
0625125	12.5 mm	151 mm	101 mm	12.5 mm
0625130	13 mm	151 mm	101 mm	12.7 mm
0625140	14 mm	160 mm	108 mm	12.7 mm
0625145	14.5 mm	169 mm	114 mm	12.7 mm
0625150	15 mm	169 mm	114 mm	12.7 mm
0625160	16 mm	178 mm	120 mm	12.7 mm
0625170	16 mm	178 mm	120 mm	12.7 mm
0625180	18 mm	191 mm	130 mm	12.7 mm
0625200	20 mm	205 mm	140 mm	12.7 mm

VARIANTS

Artno.	Diameter	Length	Chip flute length	Shank diameter
0626000100	lmm	34 mm	12 mm	lmm
0626000150	1.5 mm	40 mm	18 mm	1.5 mm
0626000160	1.6 mm	40 mm	18 mm	1.6 mm
0626000200	2 mm	49 mm	24 mm	2 mm
0626000250	2.5 mm	57 mm	30 mm	2.5 mm
0626000300	3 mm	61 mm	33 mm	3 mm
0626000350	3.5 mm	70 mm	39 mm	3.5 mm
0626000400	4 mm	75 mm	43 mm	4 mm
0626000450	4.5 mm	80 mm	47 mm	4.5 mm
0626000480	4.8 mm	86 mm	52 mm	4.8 mm
0626000500	5 mm	86 mm	52 mm	5 mm
0626000550	5.5 mm	93 mm	57 mm	5.5 mm
0626000600	6 mm	93 mm	57 mm	6 mm
0626000650	6.5 mm	101 mm	63 mm	6.5 mm
0626000700	7 mm	109 mm	69 mm	7 mm
0626000750	7.5 mm	109 mm	69 mm	7.5 mm
0626000800	8 mm	117 mm	75 mm	8 mm
0626000850	8.5 mm	117 mm	75 mm	8.5 mm
0626000900	9 mm	125 mm	81 mm	9 mm
0626000950	9.5 mm	125 mm	81 mm	9.5 mm
0626001000	10 mm	133 mm	87 mm	10 mm
0626001050	10.5 mm	133 mm	87 mm	10.5 mm
0626001100	11 mm	142 mm	94 mm	11 mm
0626001200	12 mm	151 mm	101 mm	12 mm
0626001300	13 mm	151 mm	101 mm	12.7 mm
0626001400	14 mm	160 mm	108 mm	12.7 mm

338 TYPE RN OXIDE ART.-NO. 0626000500

TWIST DRILL BIT HSCO DIN

APPLICATION

 The precise, high-performance drill bit for machining stainless steel (e.g. V2A, V4A), heat-resistant steels and titanium.





DRILL BITS



HSS BIMETAL CYLINDER SAW ART.-NO. 063227

APPLICATION

- For use in all steel materials, plus cast metal, cop-
- per, bronze, aluminium, plastics and wood

CYLINDER SAW, HSS BIMETAL LONGLIFE & SPEED HSCO8

ART.-NO. 0632900038

APPLICATION

• Suitable for steel, stainless steel, cast metal, copper, bronze, aluminium and wood, limited suitability for plastic.

SPADE DRILL BIT FOR WOOD ART.-NO. 0650007006

boards and soft building materials such as gypsum plasterboard

Artno.	Diameter	Recommended rotation speed in soft steel	Recommended rotation speed in tool steel and stainless steel	Recommended rotation speed in cast iron
063225	25 mm	350 rpm	175 rpm	235 rpm
063227	27 mm	325 rpm	160 rpm	215 rpm
063267	67 mm	130 rpm	65 rpm	85 rpm

VARIANTS

Artno.	Diameter	Recommended rotation speed in soft steel	Recommended rotation speed in tool steel and stainless steel	Recommended rotation speed in cast iron
0632900038	38 mm	230 rpm	115 rpm	150 rpm
0632900051	51 mm	170 rpm	85 rpm	115 rpm
0632900057	57 mm	150 rpm	75 rpm	100 rpm



APPLICATION · Medium hard woods, soft woods, fibreboards, chip

Diameter	Length	Shank diameter
6 mm	150 mm	1/4 in
8 mm	150 mm	1/4 in
14 mm	150 mm	1/4 in
22 mm	150 mm	1/4 in
30 mm	150 mm	1/4 in
32 mm	150 mm	1/4 in
40 mm	150 mm	1/4 in
	6 mm 8 mm 14 mm 22 mm 30 mm 32 mm	6 mm 150 mm 8 mm 150 mm 14 mm 150 mm 22 mm 150 mm 30 mm 150 mm 32 mm 150 mm



FLAT DRILL BIT ASSORTMENT 6 PIECES

ART.-NO. 0650007004

APPLICATION

Dia

6 mm

8 mm

• Medium hard woods, soft woods, fibreboards, chip boards and soft building materials such as gypsum plasterboard

Length

66 mm

79 mm

Chip flute lengt

28 mm

37 mm

Shank di

6 mm

8 mm



HSCO SPOT WELD DRILL BIT

ART.-NO. 0710006 APPLICATION

- For drilling thin-walled workpieces made of sheet steel <= 850 N/mm², brass sheeting, aluminium sheeting, zinc sheeting, copper sheeting and plastic panels
- Suitable for use in drills with 3-jaw chucks

STEPPED TWIST DRILL BIT TIALN

ART.-NO. 0694423420

- APPLICATION • Centring, tapping, drilling and deburring of metal
- sheets, pipes and profiles in a single work process. Suitable for stainless steels, normal steels, non-ferrous metals such as aluminium, other non-ferrous metals and plastics.

TUNGSTEN CARBIDE BUR WITH MX TEETH ART.-NO. 0616003010

APPLICATION

• Deburring, working contours, surface machining, weld seam processing, shaping, chamfering/ rounding edges

VARIANTS

VARIANTS

Art.-no.

0710006

0710008

Artno.	Min./max. drill diameter	Shank diameter	Length	Shaft length
0694423420	4-20 mm	8 mm	69 mm	23 mm
0694423630	6-30 mm	10 mm	92 mm	23 mm

VARIANTS				
Artno.	Form	Head diameter x cutting edge length	Length	Shank diameter
0616003010	Ball shape	6 x 4.7 mm	50 mm	6 mm
0616001031	Cylindrical shape with spur cut	9.6 x 19 mm	64 mm	6 mm
0616004041	Semicircular shape	12 x 25 mm	70 mm	6 mm

IV







HAND TAPS

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HAND TAP SET HSS, DIN 352 3 PIECES

ART.-NO. 063910

APPLICATION

 Consisting of a taper tap (form A), a second tap (form D) and third tap (form C) for producing metric ISO standard threads by hand in accordance with DIN13 in through holes and blind holes in the steel, non-ferrous metals and cast iron material groups up to a strength of 800 N/mm²

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Artno.	Thread type x nominal diameter	Pitch	Length	Thread length (metric thread)
06394	M4	0.7 mm	45 mm	13 mm
06395	M5	0.8 mm	50 mm	16 mm
06396	M6	lmm	56 mm	19 mm
06398	M8	1.25 mm	63 mm	22 mm
063910	M10	1.5 mm	70 mm	24 mm
063912	M12	1.75 mm	75 mm	28 mm
063914	M14	2 mm	80 mm	30 mm
063916	M16	2 mm	80 mm	32 mm
063920	M20	2.5 mm	95 mm	34 mm
063924	M24	3 mm	110 mm	38 mm

TAP WRENCH

ART.-NO. 065210

APPLICATION

 Can be driven by a tool with a DIN 10 square or an ISO/R 237 square

TAP WRENCH DIN 1814 PERFORMANCE, ADJUSTABLE ART.-NO. 0657800200

APPLICATION

 Adjustable tap wrench for mounting hand tools with square shank according to DIN 10, such as hand taps, reamers or screw extractors.

TIME-SERT® THREADED BUSHING ART.-NO. 0663101514

APPLICATION

• For repairing defective threads.

Art.-no. Suitable for Material Size Length Screw tap M1 Malleable - M10, square 2.1 - 5.5 mm 06571 180 mm cast iron Screw tap M4 - M12, square 3.4 - 7 mm Malleable 06572 2 280 mm cast iron Screw tap M5 - M20, square 4.9 - 12 mm Malleable 06573 3 390 mm cast iron

VARIANTS

VARIANTS

TARIANIJ				
Artno.	Size	Length	Min./max. thread-cut- ting area, metric	Suitable for min./ max. square socket size
0657800200	2	280 mm	4-12 mm	3-9 mm
0657800300	3	380 mm	5-20 mm	4.9-12 mm
0657800600	6	1000 mm	18-42 mm	11-24 mm

VARIANTS Art.-no. Design Length Surface Metric thread 06636 120 M6 x 1 12 mm Zinc plated Metric nominal 9.4 mm 06636 94 M6 x 1 Zinc plated thread Metric nominal 0663812516 M8 x 1.25 16.2 mm Zinc plated thread Metric nominal 0663812511 M8 x 1.25 11.7 mm Zinc plated thread Metric fine 0663101252 M10 x 1.25 20 mm Zinc plated thread Metric nominal 0663101520 M10 x 1.5 20 mm Zinc plated thread Metric nominal thread 0663101514 M10 x 1.5 14 mm Zinc plated Metric fine thread 0663121516 M12 x 1.5 16.3 mm Zinc plated Metric fine 0663141516 M14 x 1.5 16 mm Zinc plated thread Metric fine 12.7 mm 0663161512 M16 x 1.5 Zinc plated thread Metric fine 0663181527 M18 x 1.5 27 mm Zinc plated thread







CUTTING AND GRINDING DISCS



CUTTING DISC FOR STEEL

ART.-NO. 0669101152

APPLICATION

- General structural steels, high-strength structural steels, constructional steels, tool steels, hardened steels
- Cutting solid materials, pipes, profiles and metal sheets

GRINDING DISC FOR STEEL

ART.-NO. 0669161808

VARIANTS

Artno.	Diameter	Thickness	Design	Max. rotation speed
0669101152	115 mm	2.5 mm	Cranked	13300 rpm
0669101252	125 mm	2.5 mm	Cranked	12250 rpm
0669101803	180 mm	3 mm	Straight	8500 rpm

APPLICATION

• General structural steels, high-strength structural steels, constructional steels, tool steels, hardened steels, grinding edges, welding seams and surfaces





CUTTING DISC FOR STEEL ART.-NO. 0669202303

APPLICATION

• Used to cut solid materials, pipes, profiles and metal sheets.

VARIANTS

Artno.	Diameter	Thickness	Max. rotation speed	Drill hole
0669230111	115 mm	lmm	13300 rpm	22.23 mm
0669201803	180 mm	3 mm	8500 rpm	22.23 mm
0669202325	230 mm	2.5 mm	6600 rpm	22.23 mm
0669202303	230 mm	3 mm	6600 rpm	22.23 mm

MINI NYLON FLEECE DISC

ART.-NO. 067322 75

APPLICATION

For removing tempering colour, scale, rust, corrosion, dirt and oxide layers, paint, old brushedon coatings, synthetic resins, adhesives, gasket residues, cement and concrete residues and for

cleaning and machining before and after welding. • Materials to be processed: For universal use on

virtually all materials. Especially for stainless steel, steel, non-ferrous metals, wood and plastic.

ABRASIVE CLOTH

ART.-NO. 0674000120

APPLICATION

• For refining or roughening up surfaces, deburring, for sanding edges and curves, profiles and fillets, for derusting and for processing plastics

VARIANTS

Artno.	Diameter	Max. rotation speed	Recommended rotation speed	Colour
067322 50	50 mm	13000 rpm	12000 rpm	Black
067322 75	75 mm	11000 rpm	10000 rpm	Black

VARIANTS

Art.·no.	Grid size	Length	Width
0674000120	120	280 mm	230 mm
0674000180	180	280 mm	230 mm
0674000240	240	280 mm	230 mm



IV



SANDING TIPS



SPECIALLY FUSED ALUMINA SANDING TIP, PINK ART.-NO. 068051

APPLICATION

 For use on machines with a flexible shaft drive as well as on straight grinders. For use on edges and for deburring work on steel construction parts and cast steel parts, as well as for removing burrs and for grinding of chamfers when preparing and post-processing weld seams.

VARIANTS

Artno.	Diameter	Working length	Length	Grid size
068031	16 mm	16 mm	56 mm	46
068072	13 mm	20 mm	60 mm	36
068061	20 mm	25 mm	65 mm	36
068051	20 mm	25 mm	65 mm	36

SHELF SUPPORT WITH FLANGE ART.-NO. 0683315

APPLICATION

• Shelf support.



FURNITURE GLIDER WITH 2 PINS

ART.-NO. 0683550001

APPLICATION

• For oval and square furniture feet

THREAD EXTRACTOR SET 25 PIECES ART.-NO. 069014

APPLICATION

- For broken screws and bolts from 6-16 mm or 1/4-5/8 inch



STUD EXTRACTOR ASSORTMENT 4 PIECES ART.-NO. 06904211

APPLICATION

• For driving in and extracting stud bolts with and without threads in seconds.



WIRE STRIPPING PLIERS AS 61 ART.-NO. 0691500

APPLICATION

 For sheath stripping PVC-insulated single-core cables, e.g. H05V-K, H07V-K, H05V-U, H07V-U

VARIANTS				
Artno.	Blade geometry	Min./max. wire cross section	Min./max. American Wire Gauge (AWG)	Length x width x height
0691500		0.5-4 mm ²	11-20	
0714109006	V-shaped	0.2-6.0 mm ²	24-10	165 x 27 x 140 mm



READY TO EXPERIENCE WURTH ADVANTAGE?





SCAN ME TO VISIT OUR E-SHOP



