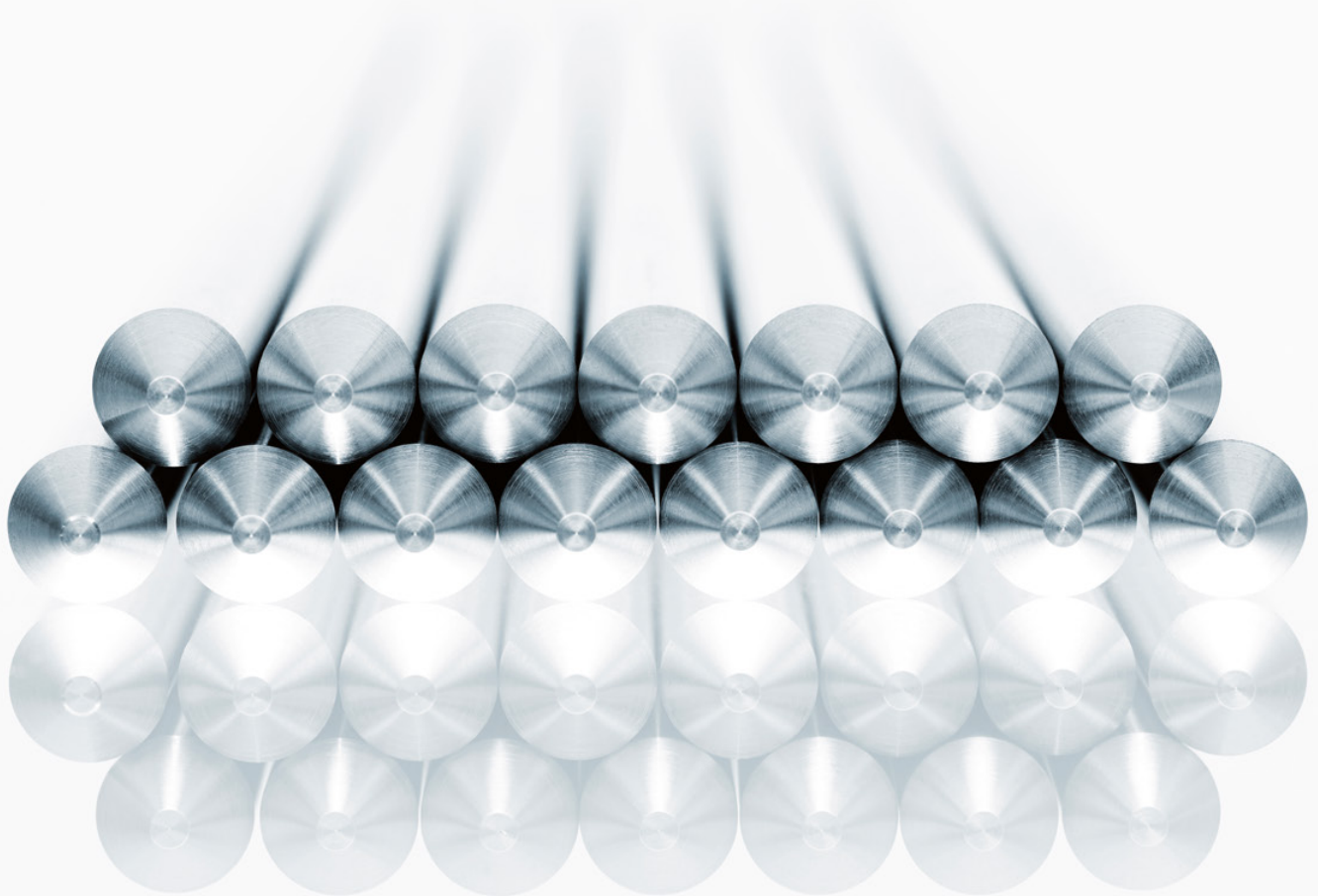





PRECISION WIRE

New since 1701  
Zapp Precision Metals GmbH

ZAPP





The illustrations, drawings, dimensional and weight data and other information included in this brochure are intended only for the purposes of describing our products and represent non-binding average values. They do not constitute quality data, nor can they be used as the basis for any guarantee of quality or durability. The applications presented serve only as illustrations and can be construed neither as quality data nor as a guarantee in relation to the suitability of the material. This cannot substitute for comprehensive consultation on the selection of our products and on their use in a specific application. The brochure is not subject to change control.



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## ZAPP: FROM PAST GENERATIONS – FOR FUTURE GENERATIONS

300 years of Zapp. In 1701 in Runderoth, Germany, Hermann Zapp founded the company, which quickly became a specialist for high-grade, and high-performance steels. We deliver quickly and reliably thanks to a large network of selected sales partners and our own locations in Europe, Asia, and the US. With our experience and expertise, we ensure that you can turn your ideas into reality. From past generations – for future generations! We are your partner for your projects and can carry out the first manufacturing steps, such as cutting and straightening, prior to delivery. This allows you to fully concentrate on the core processes of your production. We supply the right product form for your specific needs: wire, bar, profile, tube, strip, CAD-CAM discs, and more from stainless steel, titanium materials, nickel, and CoCr based alloys or metal powders. The quest for innovation, intensive quality assurance and the willingness to solve complicated technical problems are our driving forces.

For 300 years, progress has helped us build a future with you for the next generations.

# 160 PLANTS ARE MOVING FOR YOU

As complex as your application, that's how varied and variable our production possibilities are. You define the product features, and we provide them with a variety of processing and finishing options tailored to your specific needs. No matter whether wire, bar, profile, flat wire, or powder – we deliver the material and the necessary knowledge. With you we develop new ideas and techniques.

## OUR STANDARD

**PRECISE, PUNCTUAL, PERFECT**

## OUR VISION

Only those who move stay at the top. Whether automotive, electronics, or medical technology. Together, we will make sure that our lives and those of the next generations will be easier, better, and safer.

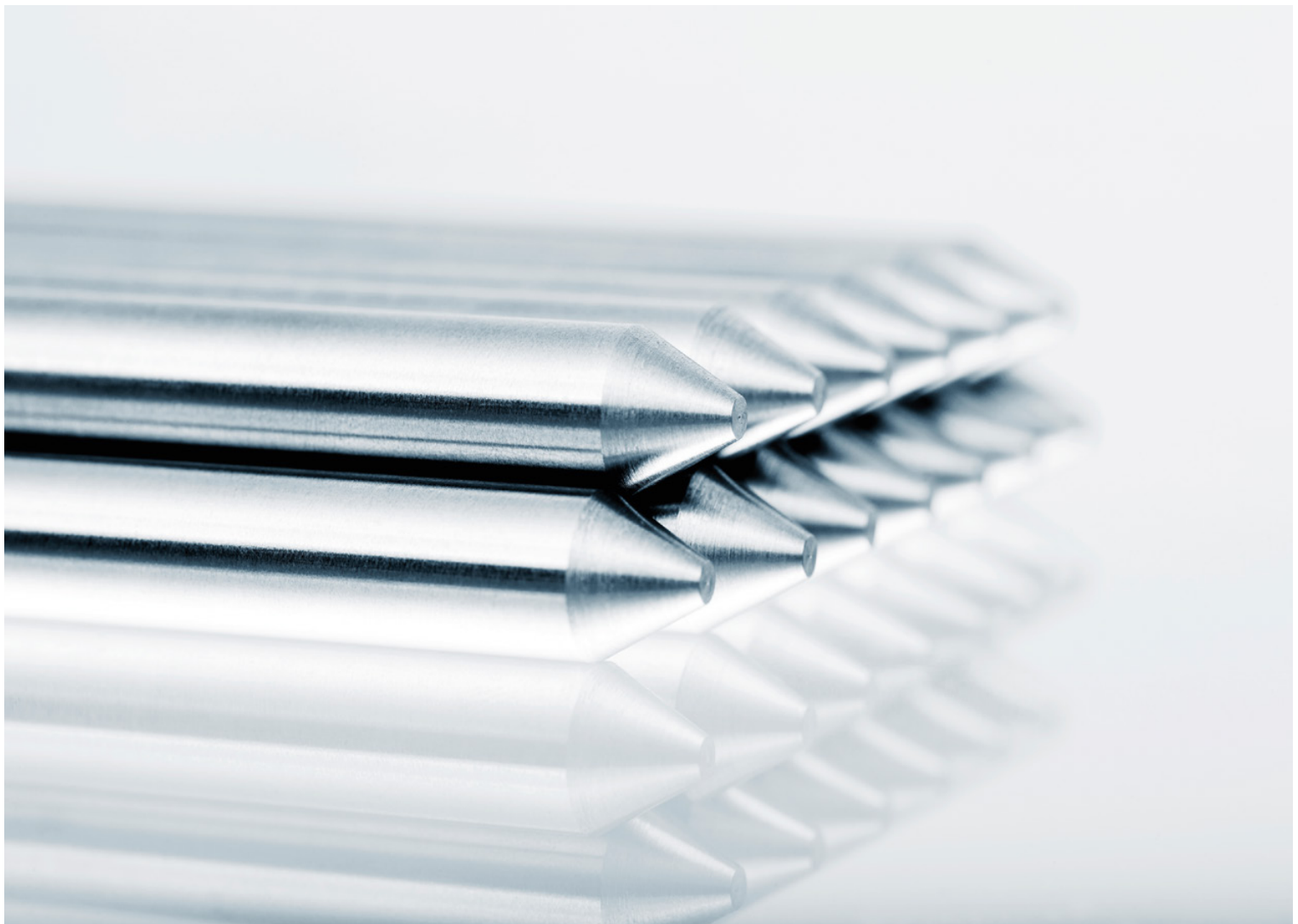
## PROCESS-RELIABLE MATERIAL – HIGH REPRODUCIBILITY

Only those who supply consistent product quality create the basis for a smooth production. We focus on cold processing.

## OUR STRENGTHS

**BROAD RANGE IN MILLING, ROLLING, ANNEALING,  
GRINDING**

In order to always be able to offer you the best materials, we obtain our material worldwide from premium manufacturers and finish it according to your needs. With our diverse manufacturing capabilities, we are flexible and are able to provide the ideal material for your application. State-of-the-art machines produce optimal surfaces and maintain closest dimensional tolerances. With offices in Europe, North America, and Asia, we are near you.








0607

PRECISION WIRE



»I'll make sure your requirements  
are met.«

»Since completing my mechanical engineering studies, I have been the head of metallography for several years. As a metallographic expert, I mainly deal with the micro structure of materials. This means that I examine the relationship between the microstructure, the other material properties, and the manufacturing process of our materials and semi-finished products. The objective here is to ensure consistent product quality. We are happy to provide advice to assist you in the use of our products in your products. If necessary, we also develop new, tailor-made testing methods for you. We at Zapp live quality.«

KAREN GEIGER, QUALITY CONTROL  
SCHWERTE LOCATION, GERMANY





0809

PRECISION WIRE



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»I grind your bars perfectly and precisely.«

»So far, I've spent all my career at Zapp. I started with a student internship grade 9, and after a summer job I started directly with my training as a tool mechanic. I have worked with Zapp for 17 years now. Due to new techniques, it never gets boring, because I am constantly challenged to meet the requirements I set myself. The bars I work must always be in optimal condition and maintain the same high quality. That's also something the customer should notice.«

MARKUS GLOBISCH, GRINDER  
PRECISION WIRE, SCHWERTE LOCATION, GERMANY

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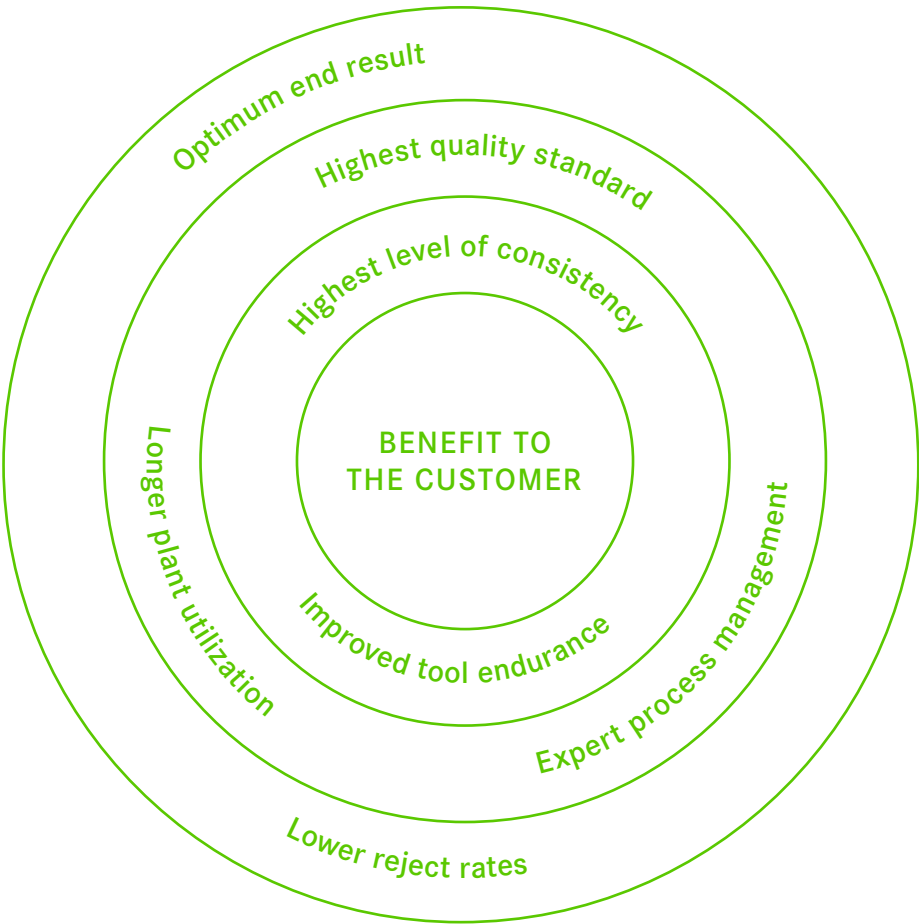


12,000 tools for more than  
5,000 profile designs.

**1011**

PRECISION WIRE

HOW YOUR PRODUCTION BENEFITS  
FROM OUR SEMI-FINISHED PRODUCTS

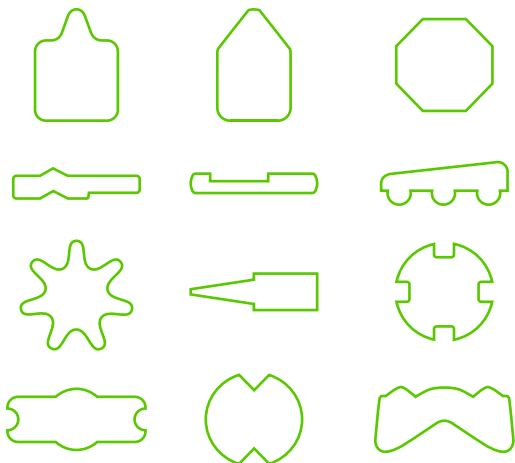




# PROFILE: MINIMAL MACHINING, COMPLEX SHAPES

Our »near net shape« profiles ensure the minimum of expenditure on machining. Over 5,000 differently shaped profiles speed up the process of finding ideas – ranging from a small triangular profile with a length per side of 0.01" (0.3 mm) to a 2.48 x 0.25" (63 x 6.35 mm) flat profile, both made to customers' drawings. With a broad spectrum of shaping technologies at our disposal such as drawing and rolling, we can cold-form even exceptionally complex profile shapes. For measuring purposes, we use mechanical or opto-electronic scanning. We deliver our products in rings, on coils, or in bars up to a length of 354" (9,000 mm) according to customer specifications. Our tool-room is equipped with the latest CNC processing machines and holds 12,000 tools in store. This saves time and promotes the punctual delivery of shipments.

## CHOICE OF PROFILE GEOMETRIES



## SIZE RANGE

Width 0.016 – 2.5" (0.4 – 63.50 mm)  
Thickness 0.01 – 1.34" (0.25 – 34 mm)

## FORMS OF PROFILES

Square, hexagon, octagon, key bar  
Special profiles according to customer specification

## Finishes

Drawn to profile, specially rolled, rolled to profile  
Cross and longitudinal shaping  
Profiles made of faultlessly ground rolled rods  
Finishes depend on material, shape and tensile strength

## Surface finishes

Dull, bright, very bright, bonderized  
Lowest roughness values

## Tolerances

EN 10278  
Tightest tolerances depending on geometry on request

## Straightness

Minimal deviation depending on product form by agreement

## Edge finishes

Special edge finishes for profile bars

## Quality standards

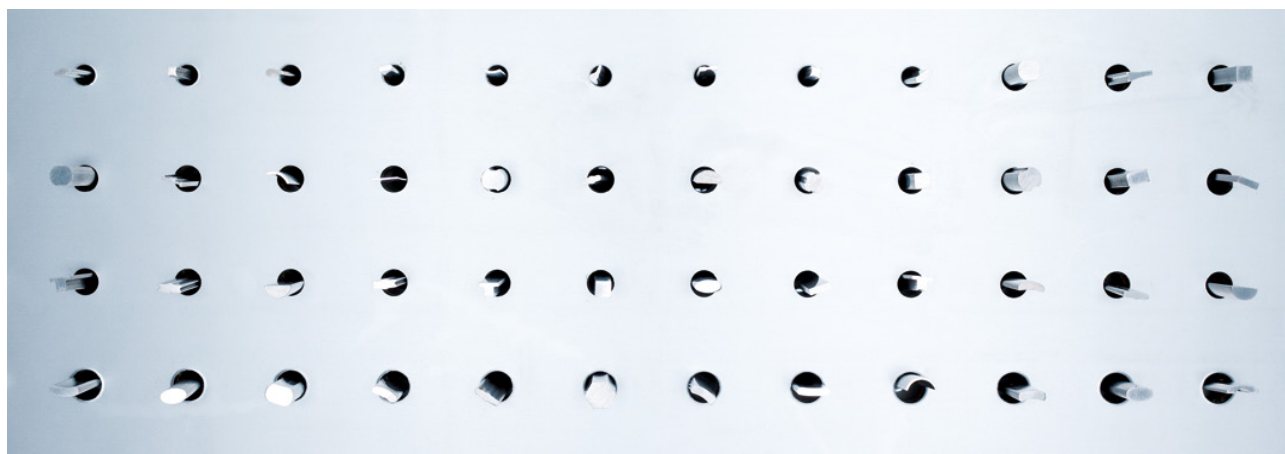
Annealed, cold-hardened according to EN 10088-3, ISO 5832-1  
Closer mechanical, technical or physical properties by agreement

## Forms of delivery (EN 10278)

Bars in manufactured lengths, stock lengths, precise lengths can be supplied up to 354.3" +/- 0.2" (9,000 mm +/- 5 mm)  
Spools to EN 60264-2-1  
Packet wrapped coils  
Special spools of 22 – 4,400 lbs (10 – 2,000 kg)  
Chamfered or sawn bar ends  
Forms of delivery depend on the cross-profile

## Standards

Primarily used standards: DIN 17850/SEW 470/EN 10095/  
EN 10088-3/ISO 5832-1/ASTM F138






# FLAT WIRE: OUR SPECIALTY FOR DECADES

Our flat wire products permit the finest dimensional and stability tolerances to be achieved with regard to specified annular curvatures and straightness. They can also be supplied in the form of a single core without welds, thereby optimizing subsequent processing. Depending on requirements, we supply plain or coated surfaces, hardened or colored.

## SIZE RANGE

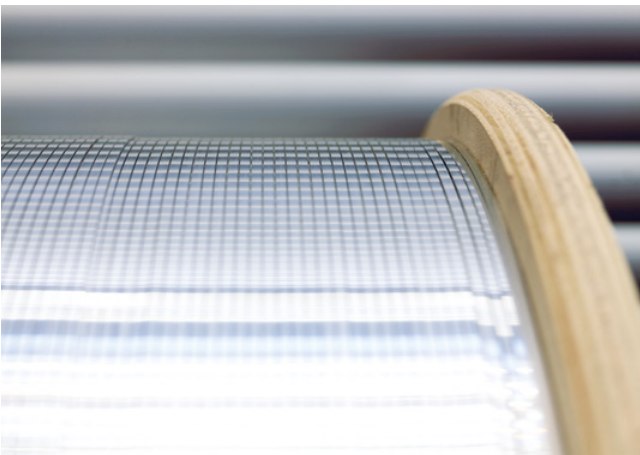
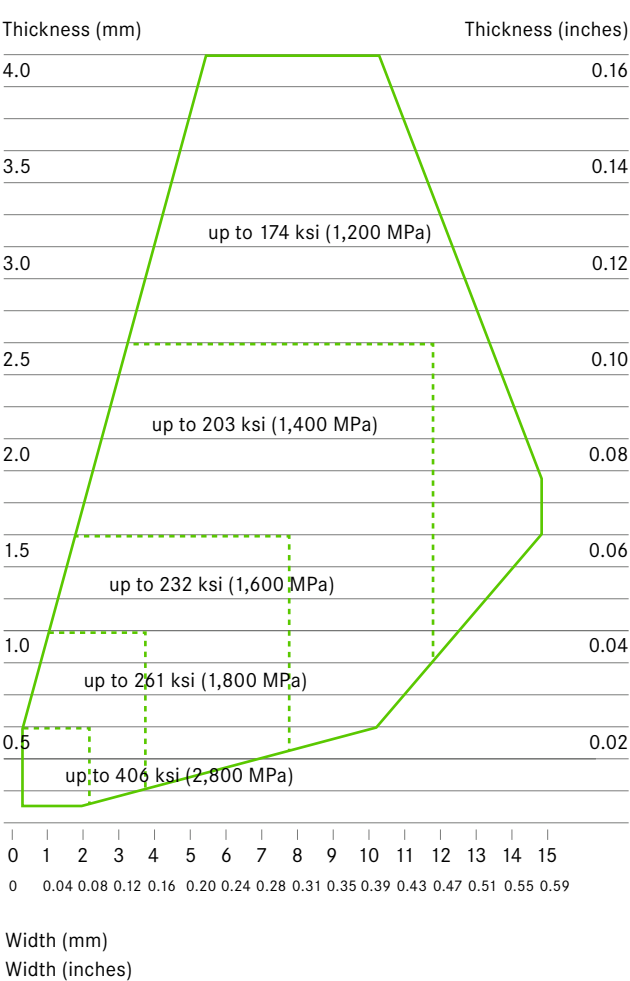
Width 0.02 – 0.59" (0.5 – 15 mm)  
Thickness 0.004 – 0.16" (0.1 – 4 mm)  
Individual tolerances

## FLAT WIRE EDGE TREATMENT

-  Flat rolled: rounded narrow sides
-  Flat rolled: round narrow sides
-  Flat rolled: rounded edges

## PRODUCT RANGE WITH FLAT ROLLED CROSS-SECTIONS

### TENSILE STRENGTH LIMITS



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»I take care of the optimal profile.«

»For more than 40 years, it has been my task at Zapp to ensure profiles are manufactured to perfection. In 1974, the training was called toolmaker, because back then we made everything by hand and learned from scratch. Today we offer more than 5,000 profiles and stock around 15,000 tools. The computer-controlled machines now work much more precisely and accurately than before. But experience is still very important to make a product that fits the customer's requirements. I like to share this knowledge with the young generation. Because only the right combination of technology, knowledge, and precise machining bring us to the goal of producing a first-class profile. And that should still be the case tomorrow!«

EDWIN RINKE, TOOL MECHANIC  
SCHWERTE LOCATION, GERMANY

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# WIRE:

## HIGH STRENGTHS AND OUTSTANDING DUCTILITY

Our wire products feature exceptionally high strengths and – at the same time – outstanding ductility, to a large extent, free from internal stress. Depending on the application and intended type of processing, special finishes and coatings can be supplied. We can also make wires to specified fixed lengths entirely free of welds.

What are your requirements for a wire?  
Challenge us!

**SIZE RANGE**  
0.006 – 0.8" (0.15 – 20 mm) diameter

### Thickness tolerances

ISO 286-2 (ISO h11 – h6)  
Closer or different tolerances according to customer requirements

### Finishes

Finally annealed  
Drawn  
Bright drawn  
Diamond drawn  
Degreased  
Coated/bondered  
Zapp-coat  
Nickel (Ni) coated wire  
Cu-Sn coated bright drawn wire  
Specially coated  
ASTM A555, ASTM A580

### Quality standards

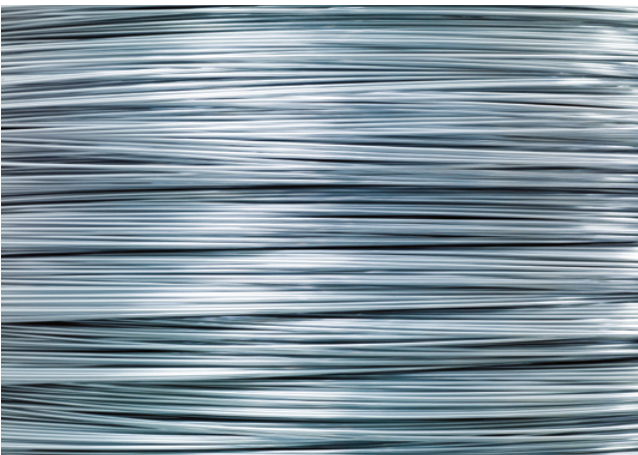
Annealed, cold-hardened in accordance with EN 10088-3, ISO 5832-1  
Spring hard to EN 10270-3  
Eddy current testing (Sweden)  
Closer mechanical, technological or physical values for your specific application

### Forms of delivery

Coils up to 2,095 lbs (950 kg)  
Top hat  
Wire on spools (several types of spools)  
Wire in barrels (wide range of drums)  
Catalog for forms of delivery on request

### Standards

Primarily used standards:  
EN 10088-1+3/EN 10270-3/DIN 17850  
ASTM B863/ASTM A580/ASTM A555/ASTM A313  
ASTM A493/SEW 470/ISO 5832-1/ASTM F138



# BAR: A CLASS BETTER

Our bar steels are always one tolerance category better. A superior grinding technique ensures an excellent finish. For quality assurance, we employ a high-cost crack testing method. We achieve demanding magnetic properties on a consistent basis (e.g., soft magnetic bars for valve systems, or demagnetized bars and bar steel with exceptionally low degrees of susceptibility to magnetization.) Our wide product range also includes very thin bars of exceptional straightness (chamfered, if required).

## Thickness tolerances

ISO 286-2 (ISO h11-h5)

Closer or different tolerances according to customer requirements

## Finishes

Drawn, straightened

Drawn, straightened, polished

Drawn, ground, polished

Drawn, straightened, ground, polished

Drawn, annealed, straightened

Drawn, annealed, ground

Drawn, annealed, ground, polished

Drawn, annealed, straightened, ground, polished

**Surface roughness Ø 0.039 – 0.157" (Ø 1.0 – 40 mm)**

Ground, polished

$R_{\max.} \leq 5 \mu\text{m}/R_z \leq 3 \mu\text{m}/R_a \leq 0.5 \mu\text{m}$

$R_{\max.} \leq 2.5 \mu\text{m}/R_z \leq 2 \mu\text{m}/R_a \leq 0.3 \mu\text{m}$

**Straightness Ø 0.039 – 0.157" (Ø 1.0 – 40 mm)**

Up to 0.02" (0.5 mm)/40.0" (1 m) as standard

Up to 0.008" (0.2 mm)/40.0" (1 m) on request

Specially straightened on request

## SIZE RANGE

Ø 0.003 – 3.94" (0.7 – 100 mm) round

## Quality standards

Annealed and/or cold hardened in accordance with EN 10088-3

Closer and higher mechanical, technological or physical values according to customer requirements

Crack tested in accordance to EN 10277-1 Table 1, class 1 – 4

Tempered

Demagnetized

Defined magnetic characteristics

Ultrasonic tested (Ø 0.24 – 0.98"/Ø 6 – 25 mm), circular disk-shaped reflector at least 0.028" (0.7 mm) or better

**Bar length (DIN 10278, manufacturing, stock, exact lengths)**

Ø 0.03 – 0.06" (0.7 – 1.5 mm) in lengths from 10.0 – 80.0" (250 – 2,000 m)

Ø 0.06 – 0.2" (1.5 – 5 mm) in lengths from 10.0 – 160.0" (250 – 4,000 mm)

Ø 0.2 – 3.94" (5 – 100 mm) in lengths from 80 – 240" (2,000 – 6,000 mm)

Larger diameters, other bar lengths and tolerances on request

## End machining

On one or both sides

Chamfered 90° (45°)

Pointed 60° (30°)

Face chamfered

## Standards

Production according to national and international standards

DIN/ISO/ASTM (e.g., EN 10088-3\*/ISO 5832-1/ASTM F138)

\* Surfaces requirements of ground bars acc. the standard need to be agreed on in the individual case.







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## »With passion for the customer.«

» Due to the variety of possible applications, I am still passionate about the distribution of our products even after more than 25 years. With our highly specialized product range, we supply customers all over the world in various industries. As an account manager, the support of my customers in the medical technology field is very important to me. That's why I like traveling to distant countries like India and the USA. For me, the customer is king.«

CLAUDIA WEIGAND, ACCOUNT MANAGER  
MEDICAL ALLOYS, SCHWERTE LOCATION, GERMANY

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# CHOICE OF MATERIALS

ZAPP BRAND NAME	EN DIN	AISI	UNS	OTHER DESIGNATIONS/ TRADE NAMES
<b>Selected Carbon Steels/ Low Alloyed Steels</b>				
Ergste <sup>7)</sup> 1.0611	1.0611	–	G10640	C62D
Ergste 1.0613	1.0613	–	G10690	C68D, SAE-No. 1069
Ergste 1.0617QC	1.0617	–	G10740	C72D, SAE-No. 1074
Ergste 1.0715	1.0715	–	~G12130	11SMn30
Westig <sup>7)</sup> 1.0759EA	~1.0759	–	~G10650 +S +Pb +Si	70SPb20, A60Pb
Westig 1.1268EA	~1.1268	–	–	Mh 97 (A100Pb)
Ergste 1.2243	1.2243	–	~G92590, ~H92590	61CrSiV5
Westig 1.2833EB	1.2833	~AISI W2	~T72302	100V1
<b>Ball Bearing Steels</b>				
Ergste 1.3505ER	1.3505	–	~G52986	100Cr6
<b>Ferritic Stainless Steels for Solenoid Applications</b>				
Ergste 1.4003IA	1.4003	–	S40977, S40977	X2CrNi12
Ergste 1.4003IB, ID	~1.4003	–	S41003	X2CrNi12
Ergste 1.4005IA, IH, ID	~1.4005	AISI 416	S41600	~X12CrS13
Ergste 1.4016IM, IH	1.4016	AISI 430	S43000	X6Cr17
Ergste 1.4105IB	~1.4105	–	–	~X6CrMoS17
Ergste 1.4105IL, IT	1.4105	AISI 430F	–	X6CrMoS17; 430FR
Ergste 1.4105IM, IU	1.4105	AISI 430F	S43020	X6CrMoS17
Ergste 1.4105IQ	~1.4105 (+Cu)	–	–	–
Ergste 1.4113IL	1.4113	AISI 434	S43400	X6CrMo17-1
Ergste 1.4113IM, IU	1.4106	–	–	–
Ergste 1.4114IU	1.4114	XM-34	S18200	X6CrMoS19-2
Ergste 1.4511IA, IH	1.4511	AISI 430	S43000	X3CrNb17
<b>Martensitic Stainless Steels</b>				
Ergste 1.4005IU	1.4005	AISI 416	S41600	X12CrS13
Ergste 1.4006YH	1.4006	AISI 410	S41000	X12Cr13
Ergste 1.4021, YA, YB	1.4021	AISI 420, 420A	S42000	X20Cr13
Ergste 1.4024	1.4024	~AISI 410	~S41000	X20Cr13
Ergste 1.4028YC, YN	1.4028	AISI 420, 420B	S42000	X20Cr13
Ergste 1.4028MO	1.4028	AISI 420, 420X (+Mo)	S42026	X30Cr13
Ergste 1.4031YA	~1.4031	AISI 420	S42000	~X39Cr13
Ergste 1.4031YC, YE	1.4031	AISI 420, ~420X	S42000	X39Cr13
Ergste 1.4034YS, YE, YK	1.4034	AISI 420, 420C	S42000	X39Cr13
Ergste 1.4034YN	1.4034	–	–	–
Ergste 1.4035YU	1.4035	AISI 420C (+S)	–	X46CrS13
Ergste 1.4037YR	1.4037	AISI 420	S420020	X65Cr13
Ergste 1.4057YE <sup>6)</sup>	1.4057	AISI 431	S43100	X17CrNi16-2
Ergste 1.4057YN	1.4057	~AISI 431	–	X17CrNi16-2
Ergste 1.4104, YU	1.4104	~AISI 430F	~S43020	X14CrMoS17
Ergste 1.4108 <sup>6)</sup>	1.4108	–	–	X30CrMoN15-1
Ergste 1.4112YE <sup>6)</sup> , YL	1.4112	–	–	X90CrMoV18
Ergste 1.4112YA	~1.4112	–	–	~X90CrMoV18
Ergste 1.4120YT	1.4120	–	–	X20CrMo13
Ergste 1.4122YA, YN, YL	1.4122	–	–	X39CrMo17-1
Ergste 1.4123YN <sup>6)</sup>	1.4123	AISI 420 Mod	S42000, S42025	X40CrMoVN16-2, X15TN <sup>5)</sup>
Ergste 1.4125YC, YE <sup>6)</sup>	1.4125	AISI 440C	S44004	X105CrMo17
Ergste 1.4197YU	1.4197	AISI 420F Mod	–	X20CrNiMoS13-1
Ergste 1.4418YB	1.4418	–	–	X4CrNiMo16-5-1

ZAPP BRAND NAME	EN DIN	AISI	UNS	OTHER DESIGNATIONS/ TRADE NAMES
<b>Martensitic Stainless Steels</b>				
Ergste 9.9440YA	-	AISI 440A	S44002	-
Ergste 9.9440YL	-	~ AISI 440A	-	-
<b>Austenitic Stainless Steels</b>				
Ergste 1.4301FC, PA, PT, PV, PW	1.4301	AISI 304	S30400	X5CrNi18-10
Ergste 1.4301VD	1.4301, 1.4307	AISI 304, AISI 304L	S30400	X5CrNi18-10
Ergste 1.4303SA	1.4303	AISI 305	S30500	X4CrNi18-12
Ergste 1.4305	1.4305	AISI 303	S30300	X8CrNiS18-9
Ergste 1.4305UA, UB	1.4305	~ AISI 303	~S30300	X8CrNiS18-9
Ergste 1.4306LU	1.4306	AISI 304/AISI 304L	S30400/S30403	X2CrNi19-11/X5CrNi18-10
Ergste 1.4310FA, FB,FD, FE <sup>4)</sup> , FI, FV	1.4310	AISI 301/302	S30200	X10CrNi18-8
Ergste 1.4370WA	1.4370	-	-	X15CrNiMn18-8
Ergste 1.4374SN	1.4374	~ AISI 202	~S20200	X8CrMnNiN18-9-5
Ergste 1.4401PA	1.4401	AISI 316	S31600	X5CrNiMo17-12-2
Ergste 1.4401SB	1.4401	AISI 316	S31600	X5CrNiMo17-12-2
Ergste 1.4404LB	1.4404	AISI 316L	S31603	X2CrNiMo17-12-2
Ergste 1.4404UA	~1.4404 (+S); 1.4598	-	-	X2CrNiMoCuS17-10-2
Ergste 1.4427UA	~1.4427	-	-	X12CrNiMoS18-11
Ergste 1.4435PM	1.4435	-	-	X2CrNiMo18-14-3
Ergste 1.4439LN	1.4439	-	-	X2CrNiMoN17-13-5
Ergste 1.4441LA <sup>4)</sup> , LN <sup>4)</sup>	1.4441	~ AISI 316L	S31673	X2CrNiMo18-15-3, ~316LVM
Ergste 1.4472RN	1.4472	-	S31675	X4CrNiMnMo21-9-4; Alloy 734 Rex 734 <sup>TM1)</sup>
Ergste 1.4539LN, LW	1.4539	-	N08904	X1NiCrMoCu25-20-5, 904L
Ergste 1.4541TA, TB, TS	1.4541	AISI 321	S32100	X6CrNiTi18-10
Ergste 1.4567, LC	1.4567	-	S30433	X3CrNiCu18-9-4, XM-7
Ergste 1.4570UA	1.4570	-	S30331	X6CrNiCuS18-9-2
Ergste 1.4571LU, TA	1.4571	AISI 316Ti	S31635	X6CrNiMoTi17-12-2
Ergste 1.4578SC	1.4578	-	-	X3CrNiCuMo17-11-3-2
Ergste 1.4598UA	1.4598	-	-	X2CrNiMoCuS17-10-2
Ergste 1.4828ZA	1.4828	-	-	X15CrNiSi20-12
Ergste 1.4845	1.4845	AISI 310S	S31008	X8CrNi25-21
Ergste 1.4961PW	1.4961	~ AISI 347H	~S34709	X8CrNiNb16-13
Ergste 1.4872ZA	1.4872	-	-	X25CrMnNiN25-9-7
Ergste 1.4980TA	1.4980	-	S66286	X6NiCrTiMoVB25-15-2
Ergste 9.9200GA	-	-	-	-
Ergste 9.9201FN	1.4372	AISI 201	S20100	X12CrMnNiN17-7-5
Ergste 9.9244PC	-	-	-	UGI 244
Ergste 9.9253ZA	-	-	-	-
<b>Nickel-Free Austenitic Grades</b>				
Ergste 1.3816CN	1.3816	-	-	X8CrMnN18-18
Ergste 1.4456CA	1.4456	-	-	X8CrMnMoN18-18-2
Ergste 9.9007CN	-	-	S29225	-
<b>Stainless Steels Ferritic-Austenitic</b>				
Ergste 1.4362	1.4362	-	S32304	X2CrNiN23-4
Ergste 1.4462	1.4462	-	S31803	X2CrNiMoN22-5-3
Ergste 1.4462XA	1.4462	-	S31803	X2CrNiMoN22-5-3

1) Rex 734<sup>TM</sup> is a product and trademark of ATI Allvac.

2) MP35N<sup>®</sup>, Nimonic<sup>®</sup>, Inconel<sup>®</sup> and Monel<sup>®</sup> are trademarks of SPS Technologies, LLC in the EU and the U.S.A.

3) L605<sup>®</sup> is a product and registered trademark of SPS Technologies, LLC in the EU.

4) is a registered trademark of our contracted manufacturer HAYNES International, Inc., Kokomo, Indiana, U.S.A.

5) X15TN is a registered trademark of Aubert Duval

6) ESR

7) Ergste, Ergitan, Ergiloy and Westig are registered trademarks of Zapp AG.

Carbon steels for special applications in cold-rolled and hardened versions can be supplied to order. We welcome inquiries as per JIS and GOST.



# CHOICE OF MATERIALS

ZAPP BRAND NAME	EN DIN	AISI	UNS	OTHER DESIGNATIONS/ TRADE NAMES
<b>Precipitation Hardening Stainless Steels</b>				
Ergste <sup>7)</sup> 1.4542GE <sup>6)</sup> , GG	1.4542	AISI 630	S17400	X5CrNiCuNb16-4, 17-4 PH
Ergste 1.4543GG <sup>6)</sup>	1.4543	–	S45500	X3CrNiCuTiNb12-9, XM-16; Alloy 455
Ergste 1.4568GA	1.4568	AISI 631	S17700	X7CrNiAl17-7, 17-7 PH
Ergste 9.9204AG	~1.4597	–	S20430	204Cu
Ergste 9.9455GG <sup>6)</sup>	–	–	S45500	X3CrNiCuTiNb12-9, XM16, Custom 455
<b>Nickel/Nickel Base Alloys</b>				
Ergiloy <sup>7)</sup> 2.4360HM	2.4360	–	N04400	NiCu30Fe, Monel <sup>®</sup> alloy 400 <sup>2)</sup>
Ergiloy 2.4631HN	2.4631	–	~N07080	~Nimonic <sup>®</sup> alloy 80A <sup>2)</sup>
Ergiloy 2.4632HN	2.4632	–	N07090	Nimonic <sup>®</sup> alloy 90 <sup>2)</sup>
Ergiloy 2.4668HX	2.4868	–	–	–
Ergiloy 2.4669HX	2.4669	–	N07069, N07750	Inconel <sup>®</sup> X750 <sup>2)</sup>
Ergiloy 2.4816HN	2.4816	–	N06600	Inconel <sup>®</sup> alloy 600 <sup>2)</sup>
Ergiloy 2.4819HX	2.4819	–	N10276	–
Ergiloy 2.4858HX	2.4858	–	N08825	Incoloy <sup>®</sup> alloy 825 <sup>2)</sup>
Ergiloy 2.4856HS	2.4865	–	N06625	Inconel <sup>®</sup> 625 <sup>2)</sup>
<b>Titanium/Titanium Alloys</b>				
Ergitan <sup>7)</sup> 3.7025MP, MG	3.7025	–	R50250	Grade 1 (Grade 1 ELI)
Ergitan 3.7035MG	3.7035	–	R50400	Grade 2
Ergitan 3.7055MG	3.7055	–	R50550	Grade 3
Ergitan 3.7065MG, MT	3.7065	–	R50700	Grade 4
Ergitan 3.7165MG	3.7165	–	R56401, R56407	Grade 5; Grade 23, Ti6Al4V (ELI)
Ergitan 3.7195MG	~3.7195	–	R56320	Grade 9, ~Ti3Al2,5V
Ergitan 9.9150MG	–	AISI 244	R58150	Ti-15Mo
Ergitan 9.9367MG	–	–	R56700	TiAl6Nb7
<b>Cobalt-Base Alloys</b>				
Ergiloy 9.9035HG	–	–	R30035	Co-Ni-Cr-Mo-Alloy MP35N <sup>®2)</sup>
Ergiloy 9.9135HL, HN	–	–	R31537	CoCrMo Forging Alloy; CoCr28Mo Alloy 1
Ergiloy 9.9229HW	–	–	–	–
Ergiloy 9.9605XL	2.4964	–	R30605	L605 <sup>®3)</sup> , Haynes <sup>®</sup> 25 Alloy <sup>4)</sup>
Ergiloy 2.4964HL	2.4964	–	R30605	Co-Cr-W-Ni-Alloy; L605 <sup>®3)</sup> ; Haynes <sup>®</sup> 25 Alloy <sup>4)</sup>

1) Rex 734™ is a product and trademark of ATI Allvac.

2) MP35N<sup>®</sup>, Nimonic<sup>®</sup>, Inconel<sup>®</sup> and Monel<sup>®</sup> are trademarks of SPS Technologies, LLC in the EU and the U.S.A.

3) L605<sup>®</sup> is a product and registered trademark of SPS Technologies, LLC in the EU.

4) is a registered trademark of our contracted manufacturer HAYNES International, Inc., Kokomo, Indiana, U.S.A.

5) X15TN is a registered trademark of Aubert Duval

6) ESR

7) Ergste, Ergitan, Ergiloy and Westig are registered trademarks of Zapp AG.  
Carbon steels for special applications in cold-rolled and hardened versions can be supplied to order. We welcome inquiries as per JIS and GOST.

chamfered – sharpened – centered





2425

PRECISION WIRE



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## »Training at Zapp was my first choice.«

»I started my training as a process mechanic at Zapp last year. This was the perfect opportunity for me to start my professional career with a solid foundation. I am really enjoying it and I have already learned a lot. Sometimes it is not easy to meet the requirements and to fulfill the tasks correctly. But thanks to the great support of my colleagues, it always works out. We as trainees are made aware right from the start that the customer expects an excellent product.

Therefore, we give our best – of course.«

DURAN YILDIRIM, TRAINEE  
SCHWERTE LOCATION, GERMANY

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# FERD. WAGNER PROFILE – PRECISION AS TRADITION

## MORE THAN 4,000 GEOMETRIES GO INTO CREATING A PROFILE

Ferd. Wagner Profile, the specialist for precision profiles and flat wires offers more than 4,000 geometries for all industries and is a renowned supplier of eye rim profiles and fret wires for guitar and model rail tracks.

## DIMENSIONS AND TOLERANCES

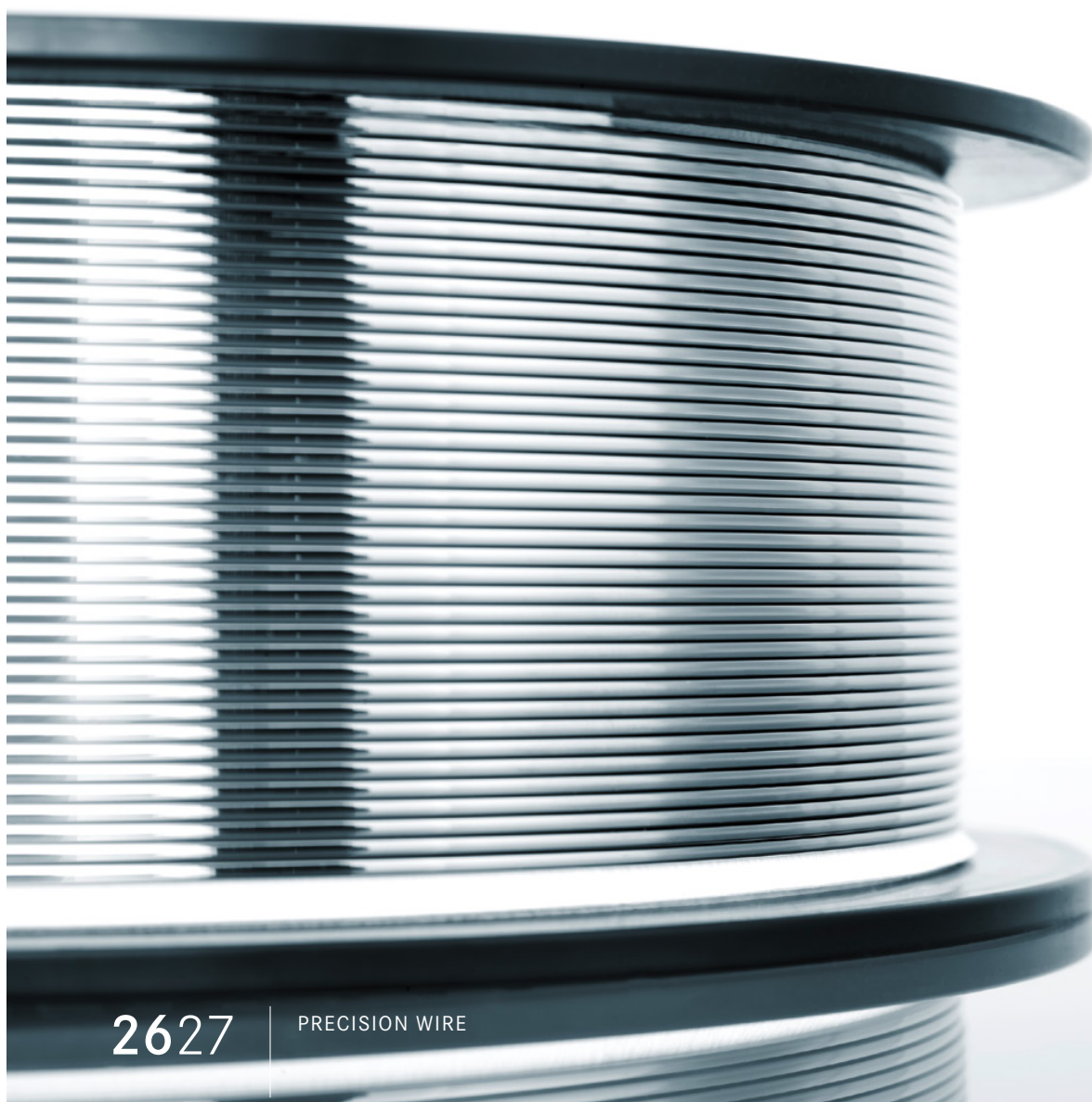
With profile thicknesses of 0.0016 – 0.16" (0.04 – 4 mm) and profile widths of 0.016 – 0.39" (0.04 – 10.00 mm), (in the ratio 1/10), we are your ideal partner for close tolerances, if you have special requirements regarding geometries, dimensions and tolerances.

## WIDE CHOICE OF MATERIAL

You can choose from a wide range of materials e.g. Monel, stainless steel, titanium, heat treatable alloys and others. We supply you with Ferd. Wagner Profile's »Super Finish« for optimized further processing. Repolishing and the scrap rate can be minimized thanks to this surface.

## FLEXIBILITY

With our own in house tooling department, we provide our clients with a thorough product feasibility check and can realize new geometries within the shortest possible time, at a reasonable cost, for any industry and application. Your demand is our inspiration.



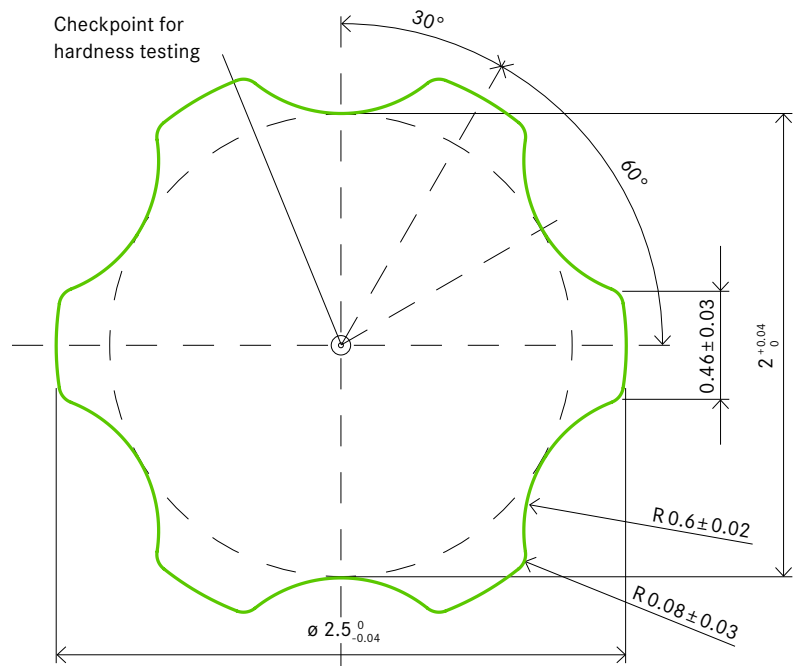
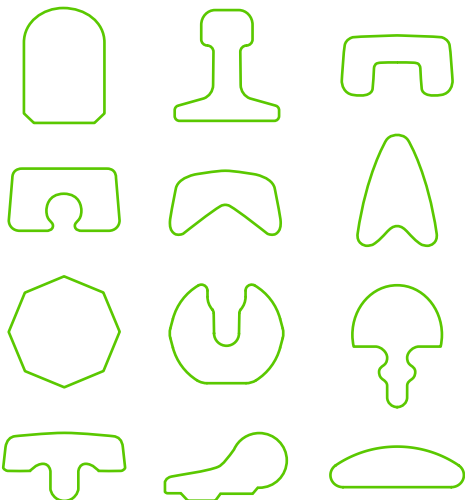
# CHOICE OF MATERIALS

ZAPP MATERIAL	DIN	AISI
<b>Stainless Steel</b>		
Ergste <sup>1)</sup> 1.3816	1.3816	-
Ergste 1.4016	1.4016	AISI 430
Ergste 1.4303	1.4303	AISI 305
Ergste 1.4305	1.4305	AISI 303
Ergste 1.4310	1.4310	AISI 301, AISI 302
Ergste 1.4404LB	1.4404LB	AISI 316L
Ergste 1.4404UA	1.4404UA	AISI 316L
Ergste 1.4435	1.4435	AISI 316L
Ergste 1.4456	1.4456	-
<b>Pure Titanium and Titanium Alloys</b>		
Titan Grade 2	3.7035	-
Ti3Al2.5V	3.7195	-
Beta Titan 15.333	Not standardized	-
<b>Bronze Alloys</b>		
CuSn6	2.1020	-
CuSn8	2.1030	-
<b>Copper Based Materials</b>		
CuNi12Zn24	2.0730	-
CuNi18Zn20	2.0740	-
<b>Nickel Based Materials</b>		
CuNi40Mn5	Not standardized	-
NiCu30Fe (Monel <sup>2)</sup> )	2.4360	-
NiCr11	Not standardized	-
<b>Precipitation Hardening Alloys</b>		
CuNi9Sn6	Not standardized	-
CuNi11Sn6	Not standardized	-
CuNi13Sn8	Not standardized	-

1) Ergste® is a registered tradename of Zapp AG.

2) Monel® is a registered trademark of SPS Technologies, LLC in the EU and the U.S.A.

## SELECTION OF PROFILE DESIGNS



# ZAPP CERTIFICATES AND APPROVALS

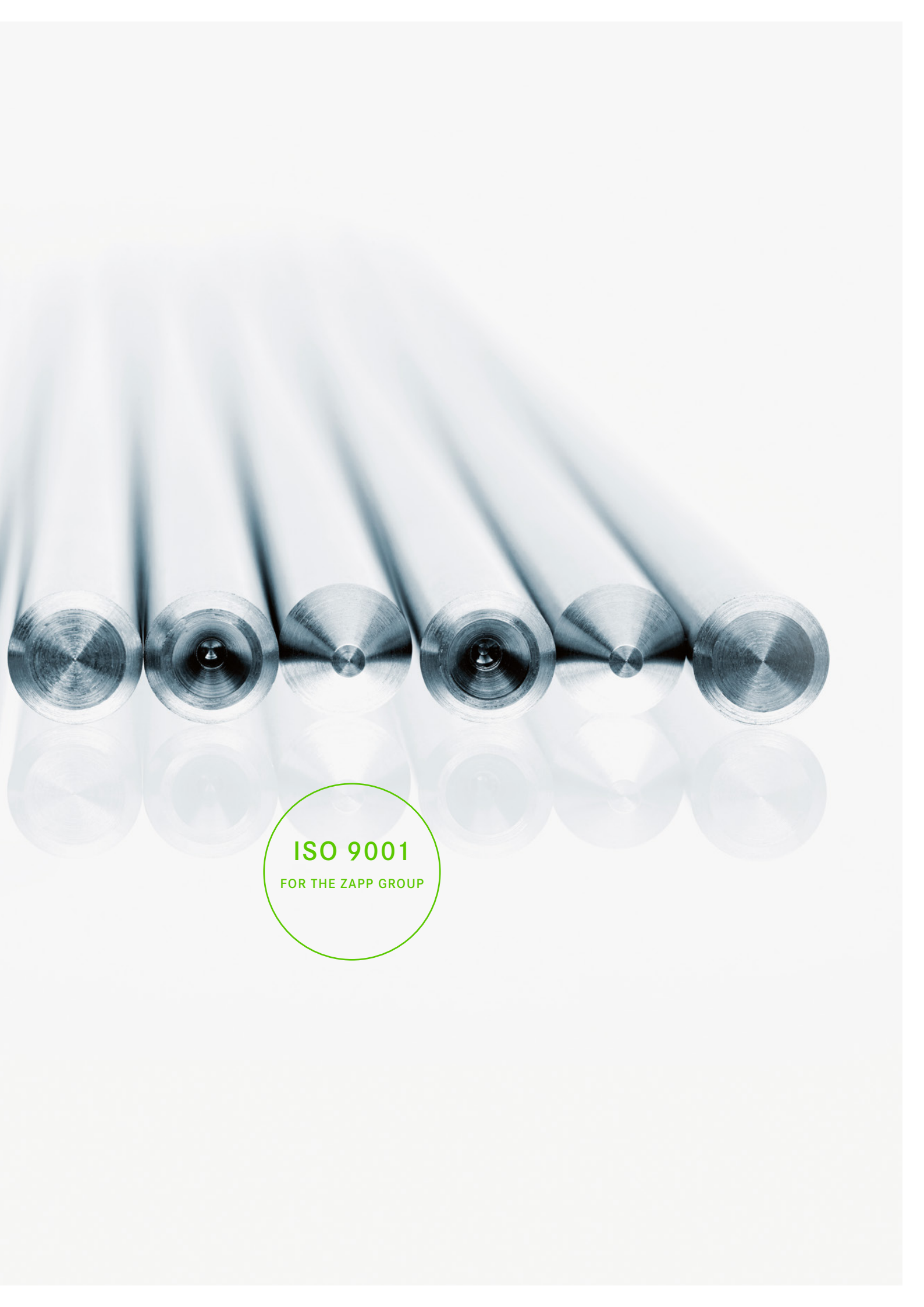


**ISO 50001**

FOR THE ZAPP GROUP  
GERMANY

**IATF 16949**

FOR AUTOMOTIVE APPLICATIONS  
OF PRECISION WIRE  
GERMANY



**ISO 9001**

FOR THE ZAPP GROUP



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