Automotive Spring Pin. Positioning made easy.













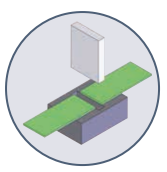
Small pin, big impact.

With the automotive spring pin, a new generation of spring pins has hit the market. Spring pins are used when several components have to be connected together. We guarantee optimum placement, especially in the case of soft materials such as plastic or aluminium. For this, we ensure that pre-tension is significantly reduced and that the outside edges are radiused.

The automotive spring pin is an easier and more cost-effective alternative to solid pins, coiled pins and fitted sleeves. It sets new performance standards and is the result of decades of practical experience in the field of technical connection systems.

We understand the requirements that spring pins have to comply with.





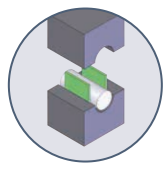
Metal blank

Many paths lead to the same destination. Success though, is a matter of taking the right one.

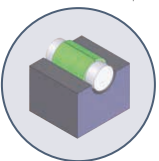
The path we take is the mandrel-rolling process. We have thoroughly thought through this process and have completely refined it so that you can realize your aims quickly. Many of the turned parts, deep drawn parts, coiled spring pins, solid pins and tube sections that are currently used can be simply replaced through designs that are more flexible and less expensive. Many companies are amazed at what there is still to discover in their production departments and that production still takes place using the mandrel-rolling method.



U-shape in a forming process

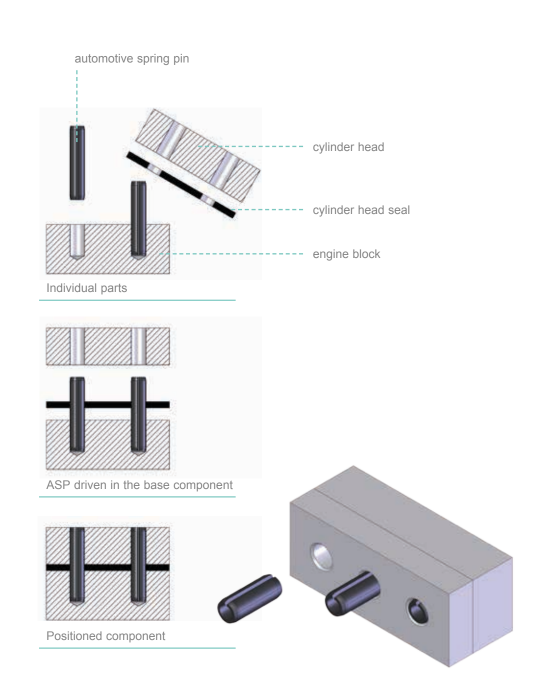


U-shape in a wrapping process



Rolled automotive spring pin





Application: positioning pin

In the automotive sector, various components are positioned and bolted into place. The automotive spring pin helps to position the parts accurately. For example, to achieve this, it is driven into a blind hole and the other components are positioned above. The pin aligns itself with the bore holes of the components and holds them in place, thus allowing the bolt holes to be perfectly in line.

A wide range of applications.

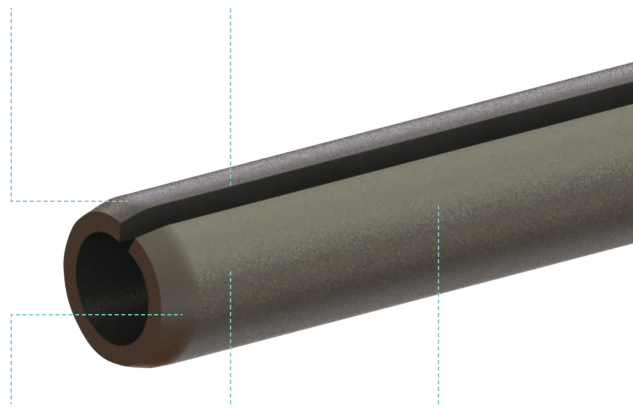
Optimized chamfers

The slot edges are at the intersection between the chamfer and the slot below the surrounding diameter. The pin is driven into the bore hole without any scraping action. As such, any risk of damage is eliminated

Slot width

As a result of a defined design, the slot width avoids part nesting. This way, the automatic feeding is most effective without high costs. As a result of the tapered slot edge, damage to the insides of the bore hole is avoided





Radiused intersections

The slightly rounded intersections from the bearing surface to the chamfer allow for a burr-free installation

Heat treatment

Bainitic hardening results in an improvement of the dynamic properties

Material

In connection with heat treatment, the use of C67S (non-alloyed stainless steel in accordance with DIN EN 10132-4:2003) achieves the optimum combination of elasticity and hardness

Open slot

The open slot allows for simple installation in a standard bore hole



Defined pre-tension

The spring characteristic provides the item with a secure hold in the bore hole

Cost savings

Lower manufacturing costs as a result of a more cost effective manufacturing process

Weight savings

Efficient use of materials especially when compared to solid pins or even coiled pins

Saves expensive process steps

The pin allows for larger bore tolerances than is the case with abrasive sleeves and solid pins. No need for cost-intensive processing steps

Quality improvement

100 % inspection, including hardness, monitoring of functional dimensions and third-party debris



Dimensions

Nominal size [mm]	Ød1		S	а		Minimum shear force, double shear	Ι												
	max.	min.		max.	min.	kN	Tolerance	10	20	30	40	50	55	60	70	75	80	90	100
1.50	1.66	1.58	0.30	0.45	0.25	1.58	+0.25 -0.25	х	x	х									
2.00	2.19	2.10	0.40	0.55	0.35	2.82		х	х	х									
2.50	2.72	2.62	0.50	0.60	0.40	4.38		х	х	х									
3.00	3.25	3.14	0.60	0.70	0.50	6.32		Х	x	х	х	х	х						
3.50	3.75	3.64	0.75	0.80	0.60	9.06		Х	x	х	х	х	х						
4.00	4.30	4.16	0.80	0.85	0.65	11.24		х	х	х	х	х	х						
4.50	4.80	4.66	1.00	1.00	0.80	15.36		х	х	х	х	х	х						
5.00	5.33	5.17	1.00	1.10	0.90	17.54		х	х	х	х	х	х						
6.00	6.36	6.18	1.20	1.40	1.20	26.04	+0.5	x	х	х	х	х	х	х	х	х			
8.00	8.45	8.22	1.50	2.00	1.60	42.76		х	х	х	х	х	х	х	х	х	х	х	х
10.00	10.51	10.25	2.00	2.40	2.00	70.16		х	х	х	х	х	х	х	х	х	х	х	х
12.00	12.55	12.28	2.50	2.40	2.00	104.10		х	х	х	х	х	х	х	х	х	х	х	х

Dimensions and tolerances apply to uncoated pins. Boxes marked with an "x" indicate the standard dimensions. Other dimensions and variants are developed in coordination with you, depending on your specific application.

The technical data.



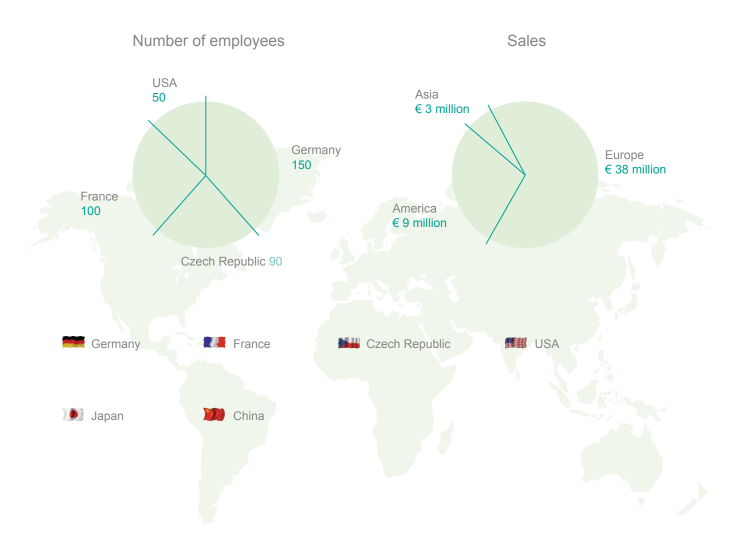
Automotive spring pin: used anywhere that precise positioning of components is a prerequisite for ensuring location.

The new generation of spring pins guarantee that it is possible to implement automated assembly processes smoothly and without trouble. This not only saves time, but also money.

The best and most secure solution is also the most economical. With the **automotive spring pin**, you play it safe.

Applications are often found in powertrains, e.g. in conjunction with the positioning and fixing of

- an engine block and cylinder head/cylinder head gasket
- intermediate plates or seals in transmissions



Everything on board and on time

We are well-known for the inexpensive and quick handling of all orders. Thanks to our sophisticated logistics concept, timely delivery is always guaranteed. We are there whenever and wherever you need us. Furthermore, we offer various additional services such as packaging according to customer requirements, reliable stock management and much more besides.

Key data

Number of customers: 2,000

Number of

products/variants: 5,000

Area of

company premises: 55,000 m²

Delivery items: > 1 billion units p.a.

Material use: 15,000 t

Industry certifications: ISO TS 16949

ISO TS 14001

Automotive sales: 80 %

Manufactured range

- Spring pins
- Coiled spring pins
- Tension bushings
- Chassis components
- Compression limiters®Automotive spring pins®
- Guiding and positioning
- sleeves



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