

THE LEGENDARY FUCHSFELGE®

The Porsche Fuchsfelge for the first 911 in 1965 was the first forged wheel – and thus laid the foundation for a great historical development. At the same time, however, other manufacturers had become convinced of the qualities of the Fuchsfelge. The so-called Baroque wheel of the Mercedes S-Class from 1972 was, for example, the first aluminium wheel made in series production.

Whether on classics such as the futuristic NSU Ro 80 or the sporty Opel Kadett GT/E, the Fuchsfelge became a visual identifying feature. Even today - when it comes to sportiness, then the forged wheel is already in pole position – whether on the Audi R8, Ferrari California, Porsche Spyder 918, the BMW 7er series or Rolls-Royce Phantom.

A whole new field has opened up for the lightweight forged wheel with electric cars. Here low weight is equated with greater range. No wonder the first electric BMW, the i3, drives through the city on Fuchsfelge wheels made by OTTO FUCHS - and only by OTTO FUCHS.



MAIN DISTRIBUTOR



SPECIAL PARTS FOR SPECIAL CARS

CUSTOM CONCEPTS started from our passion for fast cars which get our hearts racing.

We ship worldwide high-end performance & custom parts for Porsche, Ferrari, Aston Martin, Lamborghini, Audi RS and BMW-M/Alpina. We have a comprehensive range of high quality parts and specialize also in building concepts and projects to customer wishes.

Please contact us for possibilities!

CUSTOM CONCEPTS

Oude baan 6 | 4825 BL Breda | Nederland
T: +31 (0)6 22756519

WWW.CUSTOM-CONCEPTS.NL
INFO@CUSTOM-CONCEPTS.NL

 [custom-concepts](https://www.facebook.com/custom-concepts)  [customconceptsparts](https://www.instagram.com/customconceptsparts)



**THE ORIGINAL
FORGED FUCHS WHEELS
15, 16, 17, 18, 19 AND 20 INCH**



ADVANTAGES OF FORGED WHEELS

The superior properties of forged alloy wheels as compared to cast ones result from the applied material. From a high performance material in combination with highly developed calculation- and simulation software, modern manufacturing technology and decades of experience together with high graded craftsmanship, result exclusive masterpieces of forging technology.

OVERVIEW OF ADVANTAGES:

- Low unsprung mass
- Perfect handling and best driving comfort
- Lowest wheel weight
- Weight saving up to 25% compared to cast wheels
- Thin wall-thickness
- Maximum clearance for the brake calipers
- Best corrosion resistance
- Unlimited winter-proofed

THE FUCHS FAMILY

15 INCH:	6J x 15	ET36	16,50 kg
	7J x 15	ET23,3	15,60 kg
	8J x 15	ET10,6	15,90 kg
	9J x 15	ET3	16,00 kg
16 INCH:	6J x 16	ET 36	16,20 kg
	7J x 16	ET23,3	15,60 kg
	8J x 16	ET10,6	15,85 kg
	9J x 16	ET15	16,00 kg
17 INCH:	7J x 17	ET55	17,50 kg
	8J x 17	ET52	17,70 kg
	9J x 17	ET55	17,95 kg
18 INCH:	8J x 18	ET52	18,20 kg
	10J x 18	ET65	18,80 kg
19 INCH:	8 ¹ / ₂ J x 19	ET56	10,5 kg
	11J x 19	ET51	11,5 kg
20 INCH:	9J x 20	ET51	
	11,5J x 20	ET56	
	9J x 20	ET51	(centerlock)
	12J x 20	ET63	(centerlock)



SURFACE DIVERSITY

Spokes black

Polished, silk-gloss anodised out- board rim; disc base and rim star hand-painted in matt black

Spokes silver

Polished, silk-gloss anodised out- board rim and rim star, disc base hand-painted in matt black

