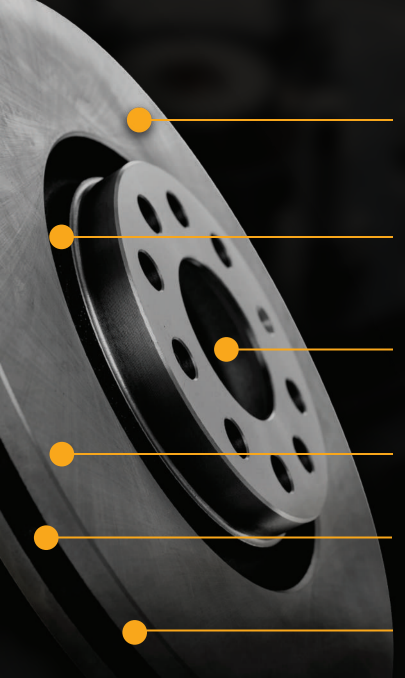






# **BRAKE DISC**

PRECISION ENGINEERED



#### STATE-OF-THE-ART METALLURGY

Thanks to the high-tech casting process, the material surface is highly homogeneous. Some disc types include anti-corrosion coaing.

### **HEAT CHANNEL**

Allows heat to flow to the disc ventilation chamber. Helps dissipate heat, prevent vibration and improve performance.

#### **MOUNTING SURFACE**

Precision machined to OEM specifications for the perfect fit.

#### **FRICTION SURFACE**

Precision machined and manufactured to OEM specifications.

### **VENTILATION**

Pillars, straight vanes or curved vanes (right/left) optimize heat dissipation.

### **LASER MARKING**

Manufacturer, part number, and minimum thickness. Alternative marking position.



# ORIGINAL EQUIPMENT QUALITY & COMPATIBILITY



## STRICT COMPLIANCE WITH OF STANDARDS

Products undergo multi-stage quality control and are tested on specialized equipment for compliance with the original spare part specifications.

## **HIGH WEAR RESISTANCE**

Brake discs undergo special heat treatment processes during manufacturing to increase wear resistance.

## **WIDE SELECTION**

- More than 1000 types of brake discs.
- Our brake discs fit 90% of European and Asian cars.

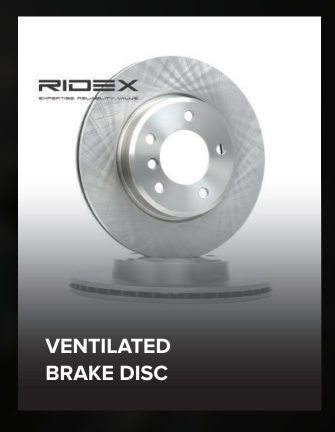
## A WIDE RANGE OF ALL BRAKE SYSTEM COMPONENTS

Use our brake discs with other RIDEX brake system components to increase braking efficiency: pads, hoses, calipers and other parts.



# **PRODUCT RANGE**











# BRAKE DISK FOR TOP CAR BRANDS

At Ridex's Berlin headquarters, we design and build car parts that match the exact fit and function of the vehicle's factory-fitted parts. The extensive research carried out by our engineering department allows us to manufacture the most in-demand parts for European, American, and Asian cars.

**BMW** 



























HYUNDAI





SKODA









TOYOTA

















**LEXUS** 

ISUZU







**PORSCHE** 







**SEAT** 





## THE RIDEX GUARANTEE



RIDEX guarantees that every part in its range is produced using high-quality materials which comply with technical requirements and original equipment (OE) standards.

With the purchase of any RIDEX product, RIDEX grants the consumer a limited 2-year guarantee from the date of installation, during which time RIDEX agrees to examine, repair and/or replace the purchased spare parts.

The consumer should examine the RIDEX product thoroughly upon purchase or delivery. If they find the RIDEX product to be defective or flawed, they must submit a guarantee claim to the RIDEX product dealer they purchased the product from.



# THE CONSUMER SHOULD PROVIDE THE FOLLOWING WHEN THEY MAKE A CLAIM:

- **III** The complete RIDEX product in its original packaging.
- Proof of purchase/payment receipt.
- A detailed description of the defect/flaw with the date of installation and a document proving the mileage of the vehicle at the time the fault was discovered.



# THE GUARANTEE DOES NOT COVER OR MAY BE VOID IN CASES WHERE:

1. RIDEX products are damaged due to incorrect installation by the consumer or a third party. 2. RIDEX products are modified or altered by the consumer or a third party. 3. The consumer purchased and installed a RIDEX spare part that was not compatible with their vehicle. 4. RIDEX products are used inappropriately or are used for functions other than their intended purpose. 5. RIDEX products are used in a manner that does not comply with the requirements and recommendations provided by the manufacturer of the spare part and/or the car manufacturer.