

## ANTI-ROLL BAR LINKS



**Quaro anti-roll bar links** have a flexible pin cover and the entire link is chrome-plated, which guarantees corrosion resistance. The improved composition of the pin cage and the rubber seal guarantee a longer service life. Moreover, they are characterized by greater resistance to bending, vibration and changing weather conditions.

These anti-roll bar links stand out because of:

- increased diameter of the link rod,
- increased diameter of the pin,
- strengthened composition of the pin cage,
- reinforced pin thread material.

Almost 300 types in the offer.

## CONTROL ARM JOINTS



**Quaro control arm joints** are chrome-plated, which guarantees resistance to corrosion, and careful selection of components ensures the highest quality of the product.

The control arm joints are characterized by:

- improved thread material,
- high quality rubber cover,
- a robust ball stud,
- reinforced socket.

The offer includes over 150 types.

Quaro products are distributed exclusively by Auto Partner SA

[www.quaro-parts.com](http://www.quaro-parts.com)

# quaro®



## Maximum safety

The **Quaro** range is produced by one of the world's leading companies specializing in the production of brake discs, friction linings and suspension components. The company currently has almost 4000 types in its offer, which covers the demand for most of the available car models in the world.



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## QUARO SILVER CERAMIC BRAKE PADS



**Quaro Silver Ceramic brake pads** are equipped with state-of-the-art brake lining with reduced dusting properties. This high-grade ceramic fibre friction material provides effective and stable braking, even under the most extreme conditions and at the highest operating temperatures.

Moreover, all Quaro Silver Ceramic brake pads are equipped with a unique multi-layer shims with a top layer made out of stainless steel. These anti-vibration shims ensure completely silent, squeal-free braking practically every time you press the brake pedal. The use of stainless steel effectively protects the shims from corrosion and delamination, which prevents the loss of their damping properties over a long period of use.

The use of the pads gives the following additional benefits:

- very low dusting, and the resulting light soiling of the rims is extremely easy to remove,
- very low operating noise level, guaranteeing greater comfort of travel,
- effective braking, even at very high brake disc temperatures,
- slower wear of the pads and discs over the entire service life.

The Quaro Silver Ceramic offer includes over 500 types and is currently the widest offer of low-dusting brake pads on the market.

Index format: with a C suffix, e.g. QP1173C (equivalent to QP1173).

## BRAKE PADS

**Quaro brake pads** guarantee a shorter braking distance, a better brake pedal feedback, and thanks to the high quality of their components, the average time between pad changes is increased.

Quaro brake pads guarantee:

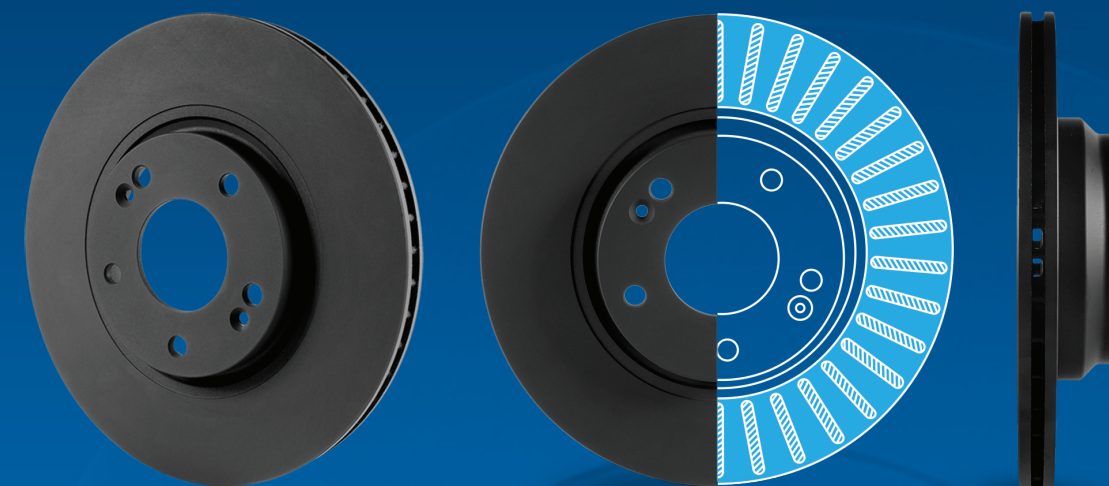
- much better friction coefficient,
- optimal service life,
- no vibrations or squealing during braking.

The high-quality compound used in the production of Quaro brake pads meets all the safety criteria for OEM equipment, ensuring maximum road safety in all conditions. They guarantee optimal operation in the entire temperature range and do not cause accelerated brake disc wear.

The brake pads offer includes over 750 types.

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## QUARO HIGH CARBON BRAKE DISCS



**Quaro High Carbon brake discs** are made of special-purpose cast iron, which has a higher carbon content and additional elements that enhance the discs hardness and ensure better thermal conductivity. High Carbon discs dissipate heat generated during braking much faster and are much more resistant to temperature changes. Higher standards of workmanship and enhanced density of cast iron reduce disc vibrations and ensure quiet operation of the brake system.

High carbon content brake discs are characterized by:

- increased resistance to deformation,
- much better thermal conductivity,
- reduced vibrations at very high temperatures,
- quieter operation compared to standard discs,
- increased resistance to thermal loads.

All HC brake discs are covered with an anti-corrosion coating.

The offer features nearly 100 types, and their range will be systematically expanded.

Index format: with an HC suffix, e.g. QD9572HC (equivalent to QD9572).

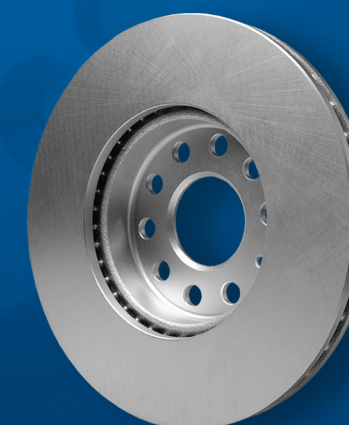
## BRAKE DISCS

**Quaro brake discs** work perfectly when paired with this brand's brake pads – they are designed to work together. The composition of the cast iron which they are made of was closely designed to work with the mixture which the offered friction linings are made of.

Additionally, Quaro brake discs:

- have an anti-corrosion coating and therefore do not require degreasing before installation, which reduces costs and repair time,
- guarantee that the brake discs look brand new and are free from signs of edge corrosion for much longer.

The offer includes more than 600 disc types available for customers.



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