**Wiper blades**

**Overview**

Improved visibility in the long run. Bosch wiper blades always fit perfectly – with any weather, on any vehicle and thanks to the comprehensive range they even meet most diverse market and customer requirements.

**Tradition and Innovation**
The story of Bosch wiper-blade success started in 1926 as the first electric wiper system was launched. And it is continued to the present day by several additional innovations such as spoiler wiper blades, windshield washer systems, jet wiper systems with integrated wash jets and Aerotwin wiper blades with patented wiper-rubber technology.

**Technological partnerships**
In close cooperation with a large number of vehicle manufacturers, Bosch does a lot of development work. By means of the innovative Power Protection Plus wiper rubber, among other innovations, it provides clear perspectives of future technologies.

**High vehicle coverage**
Bosch wiper blades perfectly fit almost any vehicle – no matter how different individual types may be: from latest car models to commercial vehicles and through to vintage and classic cars. With up to 99 %, the vehicle coverage is particularly high.

**Flexibility of the product range**
A market-suiting or customer-specific range of wiper blades for the most diverse types of vehicles and sales channels can be picked out of the complete Bosch range of wiper blades.

**Reliable performance, maximum safety**
Bosch wiper blades are subject to tough performance and resilience tests – both at the test laboratory and right on the vehicle. Many years of experience in development and production make the difference. The result: perfect fit and optimum wiper performance.

**Strong-selling appearance**
Starting with the eye-catching and practical packaging right through to attractive sales promotions – Bosch ensures maximum success in sales of wiper blades. Intuitive product finders help finding the right wiper blade while fitting instructions and videos ease the fitting.
## Flat passenger-car wiper blades

### Product range

<table>
<thead>
<tr>
<th>Product Range</th>
<th>Aerotwin Original A</th>
<th>Aerotwin Universal AM</th>
<th>Aerotwin Universal AP</th>
<th>Aerotwin Upgrade AR</th>
<th>AeroEco AE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Bosch Aerotwin</strong>: the technology leader in terms of flat wiper blades – aerodynamic design and patented Power Protection Plus wiper rubber for optimum visibility under any weather conditions</td>
<td>Value-based flat wiper blades for older vehicles</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Feature</th>
<th>Aerotwin Original A</th>
<th>Aerotwin Universal AM</th>
<th>Aerotwin Universal AP</th>
<th>Aerotwin Upgrade AR</th>
<th>AeroEco AE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wiper-rubber technology</td>
<td>Power Protection Plus wiper-rubber technology for optimum wiping performance, minimum wiping noise and a long service life – even under extreme temperatures</td>
<td>Natural rubber with graphite coating for thorough cleaning</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Structure</td>
<td>2 parallel high-tech spring strips made from Evodium steel for perfect contact pressure</td>
<td>Bent spring strip</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Adapter system</td>
<td>Pre-assembled original adapter</td>
<td>Pre-assembled universal Multi-Clip adapter</td>
<td>Innovative modular adapter system</td>
<td>Pre-assembled adapter for upgrading</td>
<td>6 adapters for OE- and hook-type wiper-arm types</td>
</tr>
<tr>
<td>Assembly</td>
<td>★★★★★</td>
<td>★★★★★</td>
<td>★★★★★</td>
<td>★★★★★</td>
<td>★★★★★</td>
</tr>
<tr>
<td>Service life</td>
<td>★★★★★</td>
<td>★★★★★</td>
<td>★★★★★</td>
<td>★★★★★</td>
<td>★★★★★</td>
</tr>
<tr>
<td>Wiping performance</td>
<td>★★★★★</td>
<td>★★★★★</td>
<td>★★★★★</td>
<td>★★★★★</td>
<td>★★★★★</td>
</tr>
<tr>
<td>High-speed behavior</td>
<td>★★★★★</td>
<td>★★★★★</td>
<td>★★★★★</td>
<td>★★★★★</td>
<td>★★★★★</td>
</tr>
<tr>
<td>Smooth operation</td>
<td>★★★★★</td>
<td>★★★★★</td>
<td>★★★★★</td>
<td>★★★★★</td>
<td>★★★★★</td>
</tr>
<tr>
<td>Amount of part numbers</td>
<td>&gt;150</td>
<td>7</td>
<td>15</td>
<td>50</td>
<td>11</td>
</tr>
<tr>
<td>Market coverage</td>
<td>&gt; 99% of all OE</td>
<td>&gt; 25% of all OE</td>
<td>&gt; 90% of all OE</td>
<td>&gt; 99% of all hooks</td>
<td>&gt; 90%</td>
</tr>
<tr>
<td>Wiper-blade lengths</td>
<td>340 – 800 mm</td>
<td>380 – 700 mm</td>
<td>340 – 800 mm</td>
<td>340 – 700 mm</td>
<td>350 – 700 mm</td>
</tr>
<tr>
<td>Scope of application</td>
<td>![Car Icon]</td>
<td>![Car Icon]</td>
<td>![Car Icon]</td>
<td>![Car Icon]</td>
<td>![Car Icon]</td>
</tr>
<tr>
<td>Packaging</td>
<td>Set</td>
<td>Set</td>
<td>Single</td>
<td>Set, Single</td>
<td>Single</td>
</tr>
</tbody>
</table>
## Passenger-car wiper blades
### Conventional/metal bracket

### Product range

<table>
<thead>
<tr>
<th></th>
<th>Twin with and without spoiler</th>
<th>Eco</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>The ideal solution in terms of conventional wiper technology</strong> - with spoiler for higher speeds</td>
<td>Value-based conventional wiper blades for older vehicles</td>
<td></td>
</tr>
<tr>
<td>Wiper-rubber technology</td>
<td>Dual-material technology with smooth-running coating for smooth operation, optimum cleaning and a long service life</td>
<td>Proven single-material technology with graphite coating</td>
</tr>
<tr>
<td>Structure</td>
<td>Robust and resilient all-metal bracket system</td>
<td>Robust all-metal bracket system</td>
</tr>
<tr>
<td>Adapter system</td>
<td>Pre-assembled Quick-Clip universal adapter</td>
<td></td>
</tr>
<tr>
<td>Assembly</td>
<td>★★★★★</td>
<td>★★★★</td>
</tr>
<tr>
<td>Service life</td>
<td>★★★★</td>
<td>★★★</td>
</tr>
<tr>
<td>Wiping performance</td>
<td>★★★★</td>
<td>★★★</td>
</tr>
<tr>
<td>High-speed behavior</td>
<td>★★★★</td>
<td>★★</td>
</tr>
<tr>
<td>Smooth operation</td>
<td>★★★★</td>
<td>★★★</td>
</tr>
<tr>
<td>Amount of part numbers</td>
<td>49</td>
<td>71</td>
</tr>
<tr>
<td>Market coverage</td>
<td>&gt; 99 % of all conventional wiper arms</td>
<td>&gt; 90 % of all hooks</td>
</tr>
<tr>
<td>Wiper-blade lengths</td>
<td>400 – 700 mm</td>
<td>260 – 700 mm</td>
</tr>
<tr>
<td>Scope of application</td>
<td>✡</td>
<td>✡</td>
</tr>
<tr>
<td>Packaging</td>
<td>Set, Single</td>
<td>Set, Single</td>
</tr>
</tbody>
</table>
The Aerotwin range
Product lines

Aerotwin Original A, e.g. A 979 S

- Complete range of sets individually optimized for each specific vehicle
- More than 150 part numbers with a market coverage exceeding 99% for OE types
- Quick and easy fitting thanks to pre-assembled Original adapter aligned with the specific passenger-car model

Aerotwin Universal AM, e.g. AM 462 S

- Complete range with universally matching sets for the most important OE wiper-arm types
- Range of 7 part numbers featuring a market coverage exceeding 25% for OE types
- Quick and easy fitting thanks to the pre-assembled Multi-Clip adapter for the 4 most common wiper-arm types on the vehicle market

Aerotwin Universal AP, e.g. AP 24 U

- Complete single range universally optimized for OE wiper-arm types by its modular adapter system
- Range of 15 part numbers featuring a market coverage for OE vehicles exceeding 90%
- Always the right solution thanks to the modular adapter system: 4 adapters match the 10 most common wiper-arm types

Aerotwin Upgrade AR, e.g. AR 601 S

- Compact range with universally matching sets and singles for hook-type wiper arms
- 50 part numbers featuring a market coverage for hook-type wiper arms exceeding 99%
- Quick and easy fitting thanks to the pre-assembled adapter

Product lines | Aerotwin range
Aerotwin flat passenger-car wiper blade
Product details & technology

Bosch Aerotwin: the technology leader in terms of flat wiper blades – aerodynamic design and patented Power Protection Plus wiper rubber for optimum visibility under any weather conditions

Advantages at a glance

- **Perfect wiper performance under any weather conditions, increased service life and gentle wiper action:** wiper rubber with patented Power Protection Plus coating
- **Quick and easy fitting:** intelligent adapter system for quick and easy replacement of wiper blades
- **Clear view even at high speeds:** tailor-made high-tech spring strips ensure optimum contact pressure for the wiper blade to fully and optimally clean the windshield
- **Extremely low wiping noise:** aerodynamic design for reduced windage
- **Perfectly fitting and safe:** comprehensive and vehicle-specific quality and functional tests complying with the same standards as those applied for OE parts; high coverage of all common wiper-arm types

Bosch Aerotwin: the technology leader in terms of flat wiper blades – aerodynamic design and patented Power Protection Plus wiper rubber for optimum visibility under any weather conditions.

Three benefits with each wiper stroke

- Perfect wiper performance, increased service life and quiet wiping thanks to Power Protection Plus.

Intelligent adapter system

Customized spring strips

2 parallel high-tech spring strips made from Evodium steel for consistent high pressure pushing the wiper blade onto the windshield – and for outstanding wiping results

Wiper blades with Power Protection Plus

for optimum windshield cleaning without juddering or squeaking – even under extreme weather conditions

Aerodynamic spoiler for reduced wind noises thanks to reduced windage
AeroEco flat passenger-car wiper blade
Product details

Value-based flat wiper blades for older vehicles

Advantages at a glance

- **Clear view**: universally bent spring strip evenly distributes the contact pressure across the windshield
- **Thorough cleaning**: natural wiper rubber with graphite coating ensures a smooth operation
- **Improved wiper performance and less wind noise**: aerodynamic spoiler increases the contact pressure
- **Vehicle coverage exceeding 90%**: modular adapter system with 6 adapters

**Adapter system**

Thank to its modular adapter system (6 adapters), AeroEco perfectly fits all common OE- and hook-type wiper-arm types.
Twin metal-bracket passenger-car wiper blade
Product details & technology

The ideal solution in terms of conventional wiper technology – with spoiler for higher speeds

Advantages at a glance

▶ Perfect cleaning and low wiping noise: wiper rubber with dual-material technology and smooth-glide coating for increased wiping comfort under any weather conditions

▶ Robust and durable: wiper rubber with wear-resistant micro twin edge and a resilient metal bracket system with double corrosion protection result in high resilience

▶ Easy to fit: pre-assembled Quick-Clip universal adapter for quick and easy replacement of wiper blades

▶ Best wiper performance, even at higher speeds: at higher speeds and thanks to its aerodynamic shape, the Twin spoiler pushes the wiper blade onto the windshield thus preventing it from lifting

Pre-assembled Quick-Clip adapter allows fitting within seconds

Spoiler for improved high-speed behavior

Robust all-metal bracket system makes these wiper blades extremely resilient under any weather conditions

Two flexible spring strips for improved distribution of the contact pressure across the windshield

Wiper rubber with twin-material technology ensures perfect cleaning and low wiping noises – even with partially dry windshields

Double corrosion protection significantly increases the service life in case of tough weather conditions

With and without spoiler
Eco metal-bracket passenger-car wiper blade

Product details

Value-based conventional wiper blades for older vehicles

Advantages at a glance

▶ Effective cleaning and low wiping noise: natural wiper rubber with graphite coating reduced the operational noises and ensures a clear view under any weather conditions

▶ Robust and durable: robust all-metal bracket system with corrosion protection for a high resilience

▶ Quick fitting: pre-assembled Quick-Clip adapter for quick and easy replacement of wiper blades

▶ Market coverage exceeding 90%: 9 part numbers with lengths between 340 and 650 mm

Less part numbers, higher coverage
# Flat passenger-car wiper blades

## Product range

**Bosch Aerotwin**: the technology leader in terms of flat wiper blades – aerodynamic design and patented Power Protection Plus wiper rubber for optimum visibility under any weather conditions

**Value-based flat wiper blades for older vehicles and compact cars**

<table>
<thead>
<tr>
<th>Wiper-rubber technology</th>
<th>Power Protection Plus wiper-rubber technology for optimum wiping performance, minimum wiping noise and a long service life – even under extreme temperatures</th>
<th>Wiper rubber with smooth-glide coating</th>
</tr>
</thead>
<tbody>
<tr>
<td>Structure</td>
<td>2 parallel high-tech spring strips made from Evodium steel for perfect contact pressure</td>
<td>Bent spring strip</td>
</tr>
<tr>
<td>Adapter system</td>
<td>Pre-assembled original adapter</td>
<td>Pre-assembled universal Multi-Clip adapter</td>
</tr>
<tr>
<td>Assembly</td>
<td>●●●●●</td>
<td>●●●●●</td>
</tr>
<tr>
<td>Service life</td>
<td>●●●●●</td>
<td>●●●●●</td>
</tr>
<tr>
<td>Wiping performance</td>
<td>●●●●●</td>
<td>●●●●●</td>
</tr>
<tr>
<td>High-speed behavior</td>
<td>●●●●●</td>
<td>●●●●●</td>
</tr>
<tr>
<td>Smooth operation</td>
<td>●●●●●</td>
<td>●●●●●</td>
</tr>
<tr>
<td>Amount of part numbers</td>
<td>&gt;150</td>
<td>7</td>
</tr>
<tr>
<td>Market coverage</td>
<td>&gt; 99% of all OE</td>
<td>&gt; 25% of all OE</td>
</tr>
<tr>
<td>Wiper-blade lengths</td>
<td>340 – 800 mm</td>
<td>380 – 700 mm</td>
</tr>
<tr>
<td>Scope of application</td>
<td><img src="image1.png" alt="Car" /></td>
<td><img src="image2.png" alt="Car" /></td>
</tr>
<tr>
<td>Packaging</td>
<td>Set</td>
<td>Set</td>
</tr>
</tbody>
</table>

---

**Product range** | Flat passenger-car wiper blades
# Flat passenger-car wiper blades

## Product range

**Bosch Aerotwin:** the technology leader in terms of flat wiper blades – aerodynamic design and patented Power Protection Plus wiper rubber for optimum visibility under any weather conditions

<table>
<thead>
<tr>
<th>Wiper-rubber technology</th>
<th>Power Protection Plus wiper-rubber technology for optimum wiping performance, minimum wiping noise and a long service life – even under extreme temperatures</th>
<th>Wiper rubber with smooth-glide coating</th>
</tr>
</thead>
<tbody>
<tr>
<td>Structure</td>
<td>2 parallel high-tech spring strips made from Evodium steel for perfect contact pressure</td>
<td>Bent spring strip</td>
</tr>
<tr>
<td>Adapter system</td>
<td>Pre-assembled original adapter</td>
<td>Pre-assembled universal Multi-Clip adapter</td>
</tr>
<tr>
<td></td>
<td>Pre-assembled universal Multi-Clip adapter system</td>
<td>Innovative modular adapter system</td>
</tr>
<tr>
<td></td>
<td>Pre-assembled adapter for upgrading</td>
<td>Pre-assembled all-in-one universal adapter</td>
</tr>
</tbody>
</table>

| Assembly                  | ● ● ● ● ●   | ● ● ● ● ●   | ● ● ● ● ●   | ● ● ● ● ●   | ● ● ● ● ●   |
| Service life              | ● ● ● ● ●   | ● ● ● ● ●   | ● ● ● ● ●   | ● ● ● ● ●   | ● ● ● ● ●   |
| Wiping performance        | ● ● ● ● ●   | ● ● ● ● ●   | ● ● ● ● ●   | ● ● ● ● ●   | ● ● ● ● ●   |

| High-speed behavior       | ● ● ● ● ●   | ● ● ● ● ●   | ● ● ● ● ●   | ● ● ● ● ●   | ● ● ● ● ●   |
| Smooth operation          | ● ● ● ● ●   | ● ● ● ● ●   | ● ● ● ● ●   | ● ● ● ● ●   | ● ● ● ● ●   |

| Amount of part numbers    | >150        | 7           | 15          | 50          | 12          |
| Market coverage           | > 99% of all OE | > 25% of all OE | > 90% of all OE | > 99% of all hooks | > 85%        |
| Wiper-blade lengths       | 340 – 800 mm | 380 – 700 mm | 340 – 800 mm | 340 – 700 mm | 340 – 700 mm |

| Scope of application      | ![Car](image1.png) | ![Car](image2.png) | ![Car](image3.png) | ![Car](image4.png) | ![Car](image5.png) |
| Packaging                 | Set          | Set          | Single        | Set, Single   | Single       |
Aerofit flat passenger-car wiper blade
Product details

Value-based flat wiper blades for older vehicles and compact cars

Advantages at a glance

- **Clear view:** high-tech spring strip evenly distributes the contact pressure across the windshield
- **Thorough cleaning:** wiper rubber with smooth-glide coating ensures perfect cleaning
- **Less wind noise:** aerodynamic flat wiper-blade design with symmetric spoiler ensures increased windshield contact pressure
- **Quick and easy fitting:** pre-assembled adapter for OE- and hook-type wiper arms
Aerofit flat passenger-car wiper blade

Value-based flat wiper blades for older vehicles and compact cars

Advantages at a glance

► **Clear view:** high-tech spring strip evenly distributes the contact pressure across the windshield

► **Thorough cleaning:** wiper rubber with smooth-glide coating ensures perfect cleaning

► **Less wind noise:** aerodynamic flat wiper-blade design with symmetric spoiler ensures increased windshield contact pressure

► **Quick and easy fitting:** pre-assembled adapter for OE- and hook-type wiper arms
Aerofit flat passenger-car wiper blade

Advantages at a glance

▶ **Clear view:** high-tech spring strip evenly distributes the contact pressure across the windshield

▶ **Thorough cleaning:** wiper rubber with smooth-glide coating ensures perfect cleaning

▶ **Improved wiper performance and less wind noise:** aerodynamic and symmetric spoiler increases the contact pressure

▶ **Quick and easy fitting:** pre-assembled all-in-one adapter

Value-based flat wiper blades for older vehicles and compact cars

Compact range, high coverage
Wiper blades
Development, production and quality tests

Development and innovation

Maximum comfort, pioneering design
- All components are developed in a vehicle-specific manner and the wiper system is perfectly adjusted down to the last detail by means of latest tools
- At the wind tunnel, Bosch tests e.g. different wind conditions and speeds of up to 160 km/h (100 mi/h)

Large-batch production

Special Bosch rubber compound received numerous awards
- Consistently high series-production quality of the rubber compound ensured by sophisticated analyses at the laboratory prior to release for production
- Durable wiper rubber thanks to its high resistance to wear, UV radiation and aging as well as to its high thermal elasticity

Performance and resilience tests

Prime principle: safety and reliability first
- Stringent performance and resilience tests at the test laboratory as well as right on the vehicle provide the basis for the consistently high quality of Bosch wiper blades
- The tested factors include resistance to environmental and ozone influences, chemical exposure and abrasion, among others
- Performance tests concerning wiper performance, noise generation, high-speed behavior and durability for lastingly high wiping quality

Bosch develops wiper blades in Bühl (Germany) and Tienen (Belgium)
The performance of Bosch wiper blades is nothing to sneeze at – and even its packaging is quite impressive. Its appealing design is a real sales support. A lot of practical details ease the selection of the right wiper blade as well as its installation.

**The quick way to find the matching product**
List of the most important vehicle models

**Easy to fit**
Easily understood step-by-step instructions

**QR code:**
for online fitting videos

**Simply convincing**
Overview of the top product features and advantages

**Most important information at a glance**
Product name, customer search number, wiper-blade length and amount of wiper blades

**Always the right choice**
Intuitive star comparator eases the product selection according to criteria such as fitting, service life or wiping performance

---

**How to find the right wiper:** Fast, online and mobile

**The Bosch wiper app:**
- Easy navigation to easily find your vehicle
- All matching wipers at a glance
- Detailed product information
- Quick comparison of product alternatives
- Simple installation video

**For iOS, Android and Windows**

**The Bosch wiper website:**
- Offers all the same great features as the app
- Can be accessed online anywhere
- Optimal display on your smartphone, tablet or computer

www.boschwiperblades.com