**Active safety systems**
ABS 9 base and ABS 9 plus

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**Product benefits**

- Product design specifically for two-wheelers, meets highest demands regarding box volume and weight
- Fits all vehicle classes, including small two-wheelers and scooters
- High vibration resistance
- Increased comfort through excellent brake lever/pedal feel
- Intelligent rear-wheel lift-up control
- Options include off-road control and traction control

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**Vehicle segments**

![Vehicle segments]

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1. Hydraulic unit
2. DC motor
3. Connector
4. Electronic control unit
Active safety systems  ABS 9 base and ABS 9 plus

**26 %**

of all two-wheeler-accidents in Germany involving a fall or collision could be **prevented** through ABS.*

*Based on a case-by-case analysis of 228 representative GIDAS cases (2001–2004)

**Task** The Bosch antilock braking system (ABS) for two-wheelers assists the rider while braking in critical riding situations. It prevents wheel lockup and ensures vehicle stability and optimal deceleration while braking. ABS therefore significantly reduces the risk of failing and reduces stopping distance. Ninth-generation ABS base and ABS plus have been specifically designed to fulfill two-wheeler size and weight requirements. The ABS 9 base variant is suitable for all powered two-wheelers with hydraulic front- and rear-wheel brakes and already offers full antilock protection, even in case of sudden changes in road surface, caused for example by grit or oil. This allows even inexperienced riders to brake safely.

**Function** Speed sensors on both wheels register the rotational speed. If a wheel is at risk of locking due to intense braking or slippery road conditions, the ABS hydraulic unit reduces the braking pressure applied by the rider and controls wheel speed as well as vehicle deceleration. This preserves the gyrostatic effect of the wheel and keeps the vehicle stable, even on varying surfaces. This is how the rider can safely achieve the shortest possible stopping distance.

**Variants** The ABS 9 plus variant contains an additional pressure sensor. As the system takes effect even when pressure is being built up during emergency braking, it is especially suitable for powerful two-wheelers.

**Value-added functions** ABS base and ABS plus can easily be equipped with additional functions. When combined with Bosch traction control, ABS can prevent the rear wheel from spinning during acceleration, and counteract front wheel lift. It can be integrated into all current 2-channel systems. If the two-wheeler manufacturer adds the Bosch inertial measurement unit to the system, traction control will also control the maximum possible driving power in bends. Bosch off-road control can be integrated into the ABS 9 plus version and is designed for loose surfaces. This means all-terrain two-wheelers now have the benefit of additional safety. In the off-road control function, slip thresholds and other parameters have been adjusted to provide riders with optimum braking performance over rough terrain as well.

**enhanced protection**

ABS 9 plus uses the **additional pressure sensor** to offer enhanced rear-wheel lift-up control.

**additional comfort**

ABS 9 base and ABS 9 plus allow the addition of value-added functions for **increased riding and safety performance**.

**Technical characteristics**

<table>
<thead>
<tr>
<th>Size (w × h × d)</th>
<th>89.6 × 59.7 × 92.7 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight</td>
<td>0.65 kg</td>
</tr>
<tr>
<td>Volume</td>
<td>0.496 liters</td>
</tr>
<tr>
<td>Channels</td>
<td>2</td>
</tr>
<tr>
<td>Pressure sensor</td>
<td>integrated (ABS plus)</td>
</tr>
<tr>
<td>Valve</td>
<td>2 × inlet, 2 × outlet</td>
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<tr>
<td>Exchangeable ECU</td>
<td>no</td>
</tr>
<tr>
<td>Connector</td>
<td>18 pins</td>
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