



# Bicycle carrier for a tow bar



000 071 105B

Universal

**Material:** Steel + elox-enhanced aluminium + plastic

## Transport | Safety | Comfort | Variability | Quality

ŠKODA Genuine Accessories offers a bicycle carrier for a tow bar. **Smart design and robust look** make an excellent combination with ŠKODA cars. The carrier is perfectly **stable**. Its fitting, handling and clamping the bicycles is very simple. The bicycle needs to be lifted just to a very low height. The carrier is intended for transport of two bicycles with a total weight of 36 kg max. The carrier is **lockable** to the roof rack and the lock also protects the bicycles from theft. The carrier is foldable even if it is fully loaded, which enables an easy access to the boot. A combination of a highly durable steel-tube frame and skids made of anodized aluminium ensure **high strength, low weight, and reliable weather resistance**. Bicycle carrier for a tow bar complies with a range of quality and safety tests and it also passed **demanding drive tests**. The maximum permitted load of the tow bar can be found in the specific vehicle registration certificate. For safety reasons, the tow bar maximum permitted load must not be exceeded. The car operating manual also shows the load based on the distance from the tow bar ball.

**Fitting time:** 20 TU

**Bicycle frame diameter:** Tube diameter 22 - 70 mm

**Max weight capacity:** 36 kg (max. weight of one bicycle is 20 kg)

**Contents of the kit:** Bicycle carrier for a tow bar, fitting parts, spanners, and installation manual

**Fitting:** On the tow bar ball joint

**Maintenance:** Standard soap-based cleaning agents suitable for plastic. Do not use abrasive cleaning agents or chemical solvents.

**Restrictions:** Only for left-side drive cars with tow bar, not available for Citigo model.

**Warranty:** 24 months (does not apply to regular wear)

**Weight:** 14.2 kg

### Related Products:

Tow bar offered by ŠKODA Genuine Accessories for the specific car, if not equipped. ŠKODA Collection bicycles.

TRANSPORT