

# SETWARE – FIRSTEC



① Art. No. 0848 3.. .

② Art. No. 0848 4.. .



Mounting on hook wiper arm



Mounting on side-lock wiper arm

## 3-component rubber blade:

- Proper folding over of wiping lip under all climatic conditions thanks to soft, highly flexible rubber blade back.
- Wear-resistant wiping and long service life thanks to hard rubber wiping lip.
- Perfect cleaning due to easy-running coating.
- Uniformly high quality without soiling (pollen, dust, etc.) by using purely synthetic rubber.
- Streak-free cleaning of even micro-fine droplets with micro-double edge exactly cut to 1/100 mm.
- High resistance of rubber blade to environmental influences, e.g. UV, ozone and acid rain.

## Easy to refill

- We recommend the refills from our assortment, Art. No. 0848 175 0.

## “Flat Blades” Passenger Car Windshield Wipers

### Art. No. 0848 3.. .

(conversion from conventional technology to flat-blade technology)

### Art. No. 0848 4.. .

(jointless wiper blade on newer vehicle models)

Setware (P. Qty.: 2 pieces) in Firstec carton with European hole

### Improved wiping quality

- Thanks to optimum design of customized EVODIUM spring rail for your vehicle.
- Perfect wiping performance at every point of the window due to uniform distribution of force; for maximum visibility and safety in critical situations such as fog and splashed water.
- Perfect wiping quality even at higher speeds due to flow-optimized profile.

### More comfort

- Minimum wind noise due to reduced flow attack surface.
- Improved suitability in winter due to elimination of metal frame and joints to which ice can freeze.
- Extremely simple wiper blade change without searching for adapter and mounting with innovative clip-on connection (side-lock or top-lock applies to Art. No. range 0848 4.. .).

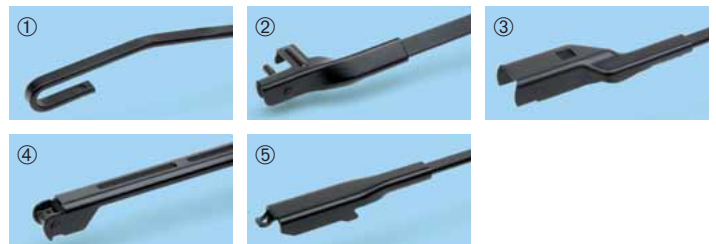
### Innovative design

- Thanks to elimination of bow system
- With integrated spoiler.

### Quality

- Longer service life due to uniformly high press-on force that avoids wearing peaks.
- Increased resistance to insects and stubborn dirt due to constant distribution of force.

## Possible fastening arms on vehicle:



### Examples:

- ① Art. No. 0848 353 1 Conversion from conventional technology to flat-blade technology (hook fastening).
- ② Art. No. 0848 447 5 Jointless wiper blade on newer vehicle models from factory (side-lock fastening).
- ③+④+⑤ Art. No. 0848 470 1 Jointless wiper blade on newer vehicle models from factory (top-lock fastening).