



## Windscreen wipers

### Wiper arms and blades type WB and SHDA

#### Heavy duty stainless steel wiper arms and blades for wiper motor HDM

These heavy duty wiper arms and blades are made from AISI 316 stainless steel, ensuring a long and trouble free life. They are available in a high gloss polished finish or coated black.

Type	Description	Length (mm)
WBS46H	Wiper blade, made of high-gloss polished stainless steel AISI 316	460
WBS56H	Wiper blade, made of high-gloss polished stainless steel AISI 316	560
WBS66H	Wiper blade, made of high-gloss polished stainless steel AISI 316	660
WBB46H	Wiper blade, made of stainless steel AISI 316, coated black	460
WBB56H	Wiper blade, made of stainless steel AISI 316, coated black	560
WBB66H	Wiper blade, made of stainless steel AISI 316, coated black	660

WBS..H

WBB..H



## Accessories

### Complete screen washer kit type WWFR

#### Always a clear view

Type WWFR includes a reservoir with integral pump, tubing with non-return valve, rotary switch and a unique long double spray nozzle to reach over thick windscreen frame profiles and wiper blades. An extension kit (code HDSXTB) consisting of a second double spray nozzle, additional tubing and a T-piece is available and recommended to maintain sufficient flow and pressure.

#### Specifications

- Available in 12 or 24 VDC
- Max. current consumption 1,8A (12 VDC) / 0,9A (24 VDC)
- Tubing length 3 m
- Reservoir capacity 1,5 L
- Pump output 0,88 L/min.

WWFR..



Type	Description	Voltage (DC)	Current (A)	Capacity (L/min)
WWFR12	Screen washer kit complete, including reservoir (1,5L)	12	1,8	0,88
WWFR24	Screen washer kit complete, including reservoir (1,5L)	24	0,9	0,88
HDSXTB	Extension screen washer kit for additional windscreen			

### Three-position switch

#### For two-speed wiper motors

Available as rotary or rocker type switch. Suitable for two-speed wiper motors RW5, DIN and HDM. Not suitable for type ORW.

Type	Max. panel thickness (mm)	Max. switch current (A)
HDMSW	7	20
HDMSW2	6	20



HDMSW



HDMSW2