



# **BRIEF INFORMATION**

# Dual-glass mirrors for agricultural and construction machinery

- → Standardised mirror, manually adjustable or electrically heated and electrically adjustable (12 V)
- → Main and wide angle mirror in one housing
- → Housing made of PP material
- ightarrow Glass with optimised size according to ISO 5721-2 and ECE R46
- ightarrow Side-specific positioning of wide-angle segment, increasing and optimising FOV

#### **APPLICATION**

The mirror is suitable for a variety of vehicles, including construction machinery, tele-handlers, front loaders, tractors, sprayers, combine harvesters and other special vehicles. The target groups for this product are the segments OE, SOE and Aftermarket

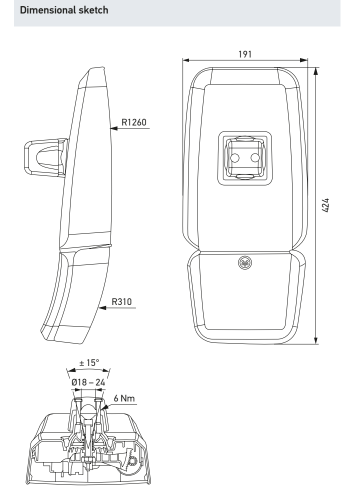
It is very versatile and offers a convincing solution for the increasing demands of everyday worklife on construction sites as well as farms.

#### **CUSTOMER BENEFITS**

This dual-glass mirror provides greater safety in everyday work and traffic for the driver. The mirror has a maximised curvature with a glass radius of 1,260 or 310 mm, which is fully utilised to increase the driver's indirect field of vision. Due to the smart and compact design, it reduces at the same time the obstruction of the driver's direct view on traffic or work situations. No metal components are used to avoid the risk of corrosion, minimise weight and offer an attractive price.

### **TECHNICAL DETAILS**

Technical Data			
Operating voltage range	Single-voltage (9-16 V)		
Rated voltage	12 V		
Mounting	Vertical and horizontal, manually or electrically adjustable		
Support rod	Ø 18 to 24 mm		
Housing	PP-housing with high UV-stability		
Size	424 x 191 mm		
Curvature radius of main mirror glass	1,260 mm		
Curvature radius of wide angle lens	310 mm		
Assembly	Pre-assembled screws for easy assembly		
Approved	E1 041483		



## **RANGE OVERVIEW**

Product picture	Description	Heated	Adjustable	Part number
Outside mirror	Outside unimon	-	Manual	8SB 015 039-041/-047 (right) 8SB 015 039-051/-057 (left)
	х	Electric, 12 V	8SB 015 039-061/-067 (right) 8SB 015 039-071/-077 (left)	