## FORVIA



## BRIEF INFORMATION

Wide-angle mirror for agricultural and construction machinery
$\rightarrow$ Reduced weight and optimised ergonomics due to slim housing and minimal sized frame
$\rightarrow$ PP housing with high UV stability
$\rightarrow$ Modern, aerodynamic style in line with today's vehicle designs
$\rightarrow$ Surface with ultra-high corrosion resistance

## APPLICATION

The mirror is suitable for a wide range of vehicles, such as construction equipment, tele-handlers, front loaders, tractors, sprayers, combine harvesters and other special vehicles. The target groups are the 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 wide-angle mirror provides greater safety in everyday work and traffic for the driver. The mirror has a maximised curvature with a 315 mm glass radius, which is fully utilised to increase the driver's indirect field of vision. Due to the compact design, it minimises the obstruction of the driver's direct view in traffic and work situations

## TECHNICAL DETAILS

| Technical Data | Vertical and horizontal, <br> large adjustment range in the <br> x and y-positions for optimum <br> visibility, rotatable around z-axis |
| :--- | :--- |
| Mounting | $\varnothing 18$ to 24 mm <br> Housport rod |

Dimensional sketch


## RANGE OVERVIEW

## Product picture



## Outside mirror

The mirror head can be used on vehicles from the following manufacturers:
JOHN DEERE / AL221772
ATLAS MASCHINEN / 6187344
VOLVO / 17500365
CLAAS / 29003530

## APPLICATION

The mirror can be attached to rods with Ø 18-24 mm pipe diameter.

OPTIONAL ACCESSORIES

| Description | Part number |  |
| :--- | :--- | :---: |
| Mirror arm, left |  | 8 HG 501 253-012 |
| Mirror arm, right |  | 8 HG 501 253-022 |
| Telescopic mirror arm, left | $8 H G 501257-032$ |  |
| Telescopic mirror arm, right |  | 8 HG 501 257-042 |



