

Technical Disclosure Commons

Defensive Publications Series

March 26, 2019

Series-independent number plate holder at the front for license plate heights ≥ 130 mm

Verena Schwaiger

Bertrandt Ingenieurbüro GmbH

Follow this and additional works at: https://www.tdcommons.org/dpubs_series

Recommended Citation

Schwaiger, Verena, "Series-independent number plate holder at the front for license plate heights ≥ 130 mm", Technical Disclosure Commons, (March 26, 2019)

https://www.tdcommons.org/dpubs_series/2078



This work is licensed under a [Creative Commons Attribution 4.0 License](https://creativecommons.org/licenses/by/4.0/).

This Article is brought to you for free and open access by Technical Disclosure Commons. It has been accepted for inclusion in Defensive Publications Series by an authorized administrator of Technical Disclosure Commons.

SERIES-INDEPENDENT NUMBER PLATE HOLDER AT THE FRONT FOR LICENSE PLATE HEIGHTS ≥ 130 MM

Technical task:

The task of the technical innovation is to provide a cross-series number plate carrier, in particular for license plate heights ≥ 130 mm.

Initial situation:

There are many different country-specific license plate sizes with different mounting and bolting requirements. In order to cover the variance of all country-specific requirements, there are many model-specific license plate carriers for the front of the vehicle.

Solution:

The technical innovation includes a cross-series number plate carrier for front, to which all license plates (from a license plate height of 130 mm) can be easily attached. In turn, the number plate carrier can be attached to the front bumper with screws independent of the design.

The license plate carrier can be universally attached to any standard European license plate area (requirement: height must be at least 95 mm) through the oblong holes. The license plate carrier includes the metric mounting points required for Japan and China. Furthermore, the license plate carrier has screw marks for the USA license plate. The prescribed fastening in Taiwan is also secured. The positioning of the license plate carrier via centering pins.

Advantages:

- There is a cross-platform license plate variant for license plates which are ≥ 130 mm high

Possible application:

- For all vehicles with license plates which are 130mm or higher.