

WERMA Signaltechnik GmbH + Co. KG · D-78604 Rietheim-Weilheim

To our agents and Sales Partners

Friedrich Hermann Product Manager Tel.: +49 (0) 7424/9557-287 friedrich.hermann@werma.com

Rietheim-Weilheim, 15.04.2024

Product Launch: New Signal Tower RST 56

Dear Sales Partners,

We are pleased to inform you that we have added the new RST 56 signal tower to our product portfolio.



The RST 56 provides a comprehensive range of convincing features: modern design paired with a homogeneous light effect and intense colours ensure a clear and unmistakable signal effect; protection rating IP66 / IP69k guarantee that it is also suited to a full range of even the most demanding applications.

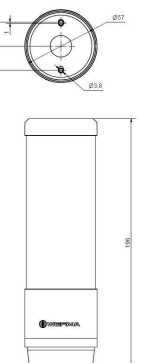
With its 57 mm diameter, the RST is an ideal addition to our signal tower portfolio. It fits perfectly alongside our existing slim signal towers Kompakt 37 and KombiSIGN 40 and as well as our industry-standard KombiSIGN 72 and evolutionary eSIGN – both with 70 mm diameter.

The RST 56 range offers various mounting options to ensure a suitable solution for every application with either Base/tube mount or Installation mount variants available. Both variants provide quick and easy electrical connection via either an integrated M12 connector (Installation mount) or Push-in terminals (Base/Tube mount).

The RST signal tower is available in 2 to 5 tiers. As an additional option for two-stage signalling and to the increase the signal effect the RST 56 can be equipped with an integrated buzzer with a sound output of up to 90 decibels.

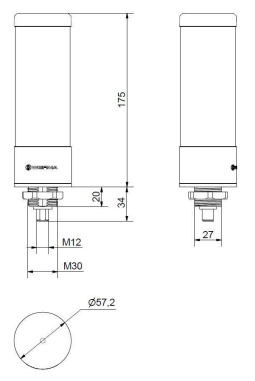


The dimensions for a 3-stage RST can be found in the two drawings. Further drawings can be found on the product pages of the variants.

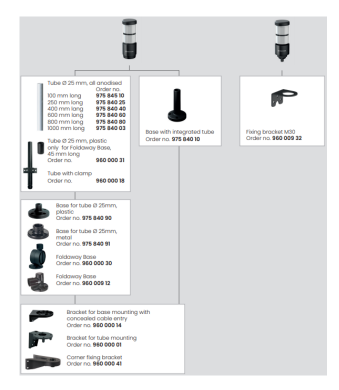


RST 56 Base/Tube mount Version

RST 56 installation mount Version



Most KombiSIGN accessories are also compatible with our RST 56 as you can see from the illustration.





The new RST 56 can be ordered now and will be available from stock in mid-May 2024.

The new RST 56 range consists of the following part numbers:

Part number	Description
686.260.05	RST56 GN/RD 24V
686.260.35	RST56 GN/RD/Buzzer 24V
686.263.05	RST56 Installation version 24V GN/RD
686.263.15	RST56 Installation version 24V GN/RD/Buzzer
686.370.05	RST56 GN/YE/RD 24V
686.370.35	RST56 GN/YE/RD/Buzzer 24V
686.371.05	RST56 GN/YE/RD/Base & Tube 24V
686.371.35	RST56 GN/YE/RD/Base& Tube/Buzzer 24V
686.373.05	RST56 Installation version 24V GN/YE/RD
686.373.15	RST56 Installation version 24V GN/YE/RD/Buzzer
686.480.05	RST56 BU/GN/YE/RD 24V
686.480.35	RST56 BU/GN/YE/RD/Buzzer 24V
686.483.05	RST56 Installation version 24V BU/GN/YE/RD
686.483.15	RST56 Installation version 24V BU/GN/YE/RD/Buzzer
686.590.05	RST56 WH/BU/GN/YE/RD 24V
686.590.35	RST56 WH/BU/GN/YE/RD/Buzzer 24V
686.593.05	RST56 Installation version 24V WH/BU/GN/YE/RD
686.593.15	RST56 Installation version 24V WH/BU/GN/YE/RD/Buzzer

For more information on the RST 56, please visit our website or contact us if you have any questions or require further information.

Yours sincerely,

Friedrich Hermann Product Manager

WERMA Signaltechnik GmbH + Co. KG