## Product Information

## Holder for Monopoles

EAH 1

The holder EAH 1 is applicable for mounting aas.tech active monopole antennas of the STA series on the supporting pipe TR 10/E1 or other 2 " pipe.


Technical Data

| Parameter | Technical Data |
| :--- | :--- |
| Dimension $(\mathrm{h} \times \mathrm{d})$ | $155 \times 70 / 155 \mathrm{~mm}$ |
| Colour | RAL 7035 |
| Weight | approx. $1,0 \mathrm{~kg}$ |
| Material | aluminum anodized |
| Mounting | 3 wing screws M8 |

Design and specification are subject to change without prior notice, errors excepted. Data given without tolerance are typical values.

## Scope of Supply

| Pos. | Description |
| :--- | :--- |
| 1 | Holder for Monopoles <br> EAH 1 |

## Order Information

| Type Designation | Part No. | Description |
| :--- | :--- | :--- |
| EAH 1 | 0007.2800 .00 | Holder for Monopoles, RAL 7035 |

## Options

| Option | Part No. <br> NSN | Description |
| :--- | :--- | :--- |
| RAL Color Code | depends on RAL <br> color code | Painting in RAL color according to customer specification |

## Associated Products

For integration into the application environment associated products are available.

| Type Designation | Part No. NSN | Description |
| :---: | :---: | :---: |
| TR 10/E1 | 0007.3411.00 | With the supporting mast TR 10/E1 the distance from ground to antenna base is 1 m . <br> The TR 10/E1 is a lightweight mast (approx. 3.5 kg ), colored RAL 7035 made of aluminum providing a height of 894 mm and internal N cable assembly. <br> Doc. PIG 010502 |
| TR 10/E | 0007.3401 .00 | With the supporting mast TR $10 / \mathrm{E}$ the distance from ground to antenna base is 1 m . <br> The TR 10/E is a general-purpose heavy-duty version (approx. 10 kg ) made of hot-galvanized steel providing a height of 894 mm . <br> Doc. PIG 010502 |
| TR 20/E | 0007.3403 .00 | With the supporting mast TR $20 / \mathrm{E}$ the distance from ground to antenna base is approx. 2 m . <br> The TR 20/E is a general-purpose heavy-duty version (approx. 15 kg ) made of hot-galvanized steel providing a height of 2000 mm . <br> Doc. PIG 010502 |
| TR 30/E | 0007.3405.00 | With the supporting mast TR $30 / \mathrm{E}$ the distance from ground to antenna base is approx. 3 m . <br> The TR $30 / \mathrm{E}$ is a general-purpose heavy-duty version (approx. 20 kg ) made of hot-galvanized steel providing a height of 3000 mm . <br> Doc. PIG 010502 |

## Compatible Active Receiving Antennas

The following active receiving antennas match ideally to be mounted on the EAH 1.

| Type Designation | Part No. | Description |
| :--- | :--- | :--- |
| STA 10 Series | all types | Mounting an aas.tech active monopole antenna of the <br> STA series with EAH 1 on the supporting pipe TR 10/E1 <br> sets the antenna basement to a height of 1 m. |
| STA 5 Series | all types | Mounting an aas.tech active monopole antenna of the <br> STA series with EAH 1 on the supporting pipe TR 10/E1 <br> sets the antenna basement to a height of 1 m. |
| STA 2.5 Series | all types | Mounting an aas.tech active monopole antenna of the <br> STA series with EAH 1 on the supporting pipe TR 10/E1 <br> sets the antenna basement to a height of 1 m. |
| STA 20 Series | all types | Mounting an aas.tech active monopole antenna of the <br> STA series with EAH 1 on the supporting pipe TR 10/E1 <br> sets the antenna basement to a height of 1 m. |



