



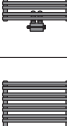





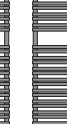


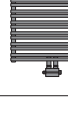














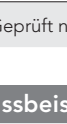
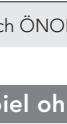
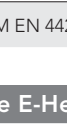




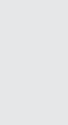


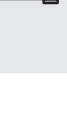
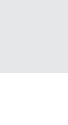








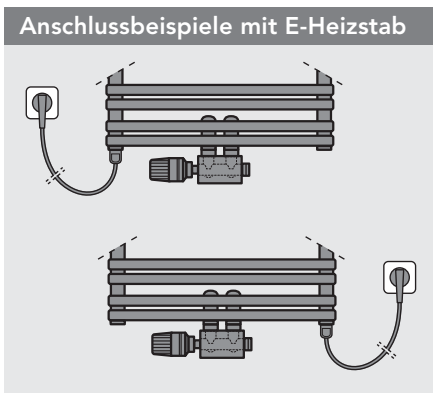
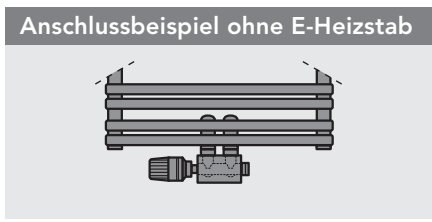


-  **Anschlüsse**
2 x G 3/4 A.G. (für Ventil-Anschlussarmatur),
2 x G 1/2 I.G. und
1 x G 1/4 I.G. (für Entlüftungsstopfen)
Anschlussmöglichkeiten
analog Skizze
-  **Prüfüberdruck**
13 bar
-  **Max. Betriebsüberdruck**
10 bar
-  **Max. Betriebstemperatur**
110 °C

Technische Daten, Produktfamilie

| ↑ ↓ Nennhöhe (Bauhöhe) | Abbildungen | | | | ↔ Baulänge | Heizleistung ⁽¹⁾ 75/65/20 °C | Heizkörper-exponent n | E-Heizelement Leistung ⁽²⁾ |
|------------------------------|---|---|---|--|---------------|--|-----------------------|---------------------------------------|
| | [mm] | 500 | 600 | 750 | | | | |
| 800 (796) |  |  |  |  | 500 | 413 | 1,191 | 300 |
| |  |  |  |  | 600 | 487 | 1,191 | 300 |
| |  |  |  |  | 750 | 596 | 1,191 | 300 |
| |  |  |  |  | 900 | 704 | 1,191 | 300 |
| 1200 (1196) |  |  |  |  | 500 | 647 | 1,213 | 300 |
| |  |  |  |  | 600 | 751 | 1,213 | 600 |
| |  |  |  |  | 750 | 901 | 1,213 | 600 |
| |  |  |  |  | 900 | 1046 | 1,213 | 600 |
| 1800 (1756) |  |  |  |  | 500 | 878 | 1,248 | 600 |
| |  |  |  |  | 600 | 1036 | 1,248 | 600 |
| |  |  |  |  | 750 | 1269 | 1,248 | 900 |
| |  |  |  |  | 900 | 1497 | 1,248 | 900 |

⁽¹⁾ Geprüft nach ÖNORM EN 442 ⁽²⁾ bei 60° C

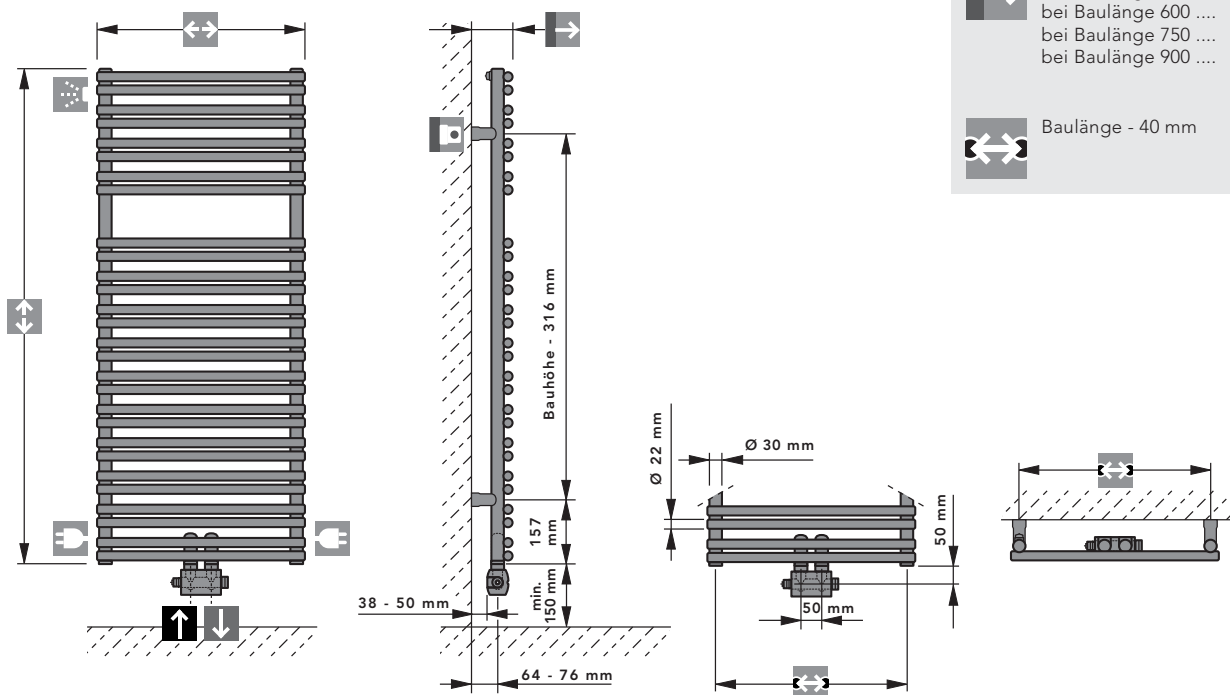


- ### Serienmäßige Grundausstattung
- Ein Entlüftungsstopfen G 1/4 drehbar und zwei Blindstopfen G 1/2, Messing vernickelt, selbstdichtend, werkseitig eingedichtet
 - Ventil-Anschlussarmatur in Zweirohr-Eckform
 - Abdeckrossette in der jeweiligen Heizkörperfarbe
 - Wandbefestigungsset in der jeweiligen Heizkörperfarbe
 - Montagehilfe
 - Montageanleitung

Zubehör: PTC-Elektroheizelement

Alle BAWA-VM Heizkörper können - ausgestattet mit einem Elektroheizelement - auch in der heizfreien Zeit benutzt werden. Die Zuordnung der E-Heizelement-Leistungen ist **unbedingt** einzuhalten.

| RAL 9016 Verkehrsweiß | | div. RAL- und Metallicfarben | | Sanitärfarben | |
|--------------------------|---------------|---------------------------------|---------------|-----------------|---------------|
| Artikel Nr. | EUR | Artikel Nr. | EUR | Artikel Nr. | EUR |
| F45E00800500000 | 564,30 | F45E0080050000R | 632,50 | F45E0080050000V | 632,50 |
| F45E00800600000 | 579,- | F45E0080060000R | 648,50 | F45E0080060000V | 648,50 |
| F45E00800750000 | 602,- | F45E0080075000R | 674,60 | F45E0080075000V | 674,60 |
| F45E00800900000 | 633,90 | F45E0080090000R | 709,70 | F45E0080090000V | 709,70 |
| F45E01200500000 | 627,80 | F45E0120050000R | 703,10 | F45E0120050000V | 703,10 |
| F45E01200600000 | 645,10 | F45E0120060000R | 722,70 | F45E0120060000V | 722,70 |
| F45E01200750000 | 671,80 | F45E0120075000R | 752,90 | F45E0120075000V | 752,90 |
| F45E01200900000 | 709,10 | F45E0120090000R | 794,30 | F45E0120090000V | 794,30 |
| F45E01800500000 | 794,30 | F45E0180050000R | 889,70 | F45E0180050000V | 889,70 |
| F45E01800600000 | 817,50 | F45E0180060000R | 915,60 | F45E0180060000V | 915,60 |
| F45E01800750000 | 852,- | F45E0180075000R | 954,40 | F45E0180075000V | 954,40 |
| F45E01800900000 | 900,30 | F45E0180090000R | 1008,- | F45E0180090000V | 1008,- |



Bautiefe (inkl. Wandabstand)

- bei Baulänge 500 97 - 109 mm
- bei Baulänge 600 97 - 109 mm
- bei Baulänge 750 97 - 109 mm
- bei Baulänge 900 97 - 109 mm

Baulänge - 40 mm