

G+W SURFACE BOX TYPE 3581V

Synthetic surface box
Height adjustable | Cast iron lid
Design according to DIN 3581

For gas and district heating valves
Standard lid inscription: GAS
Tarmac installation | Heat resistant up to 240 °C

- **FIXED HEIGHT**
 - CLASSIC
 - PAVEMENT
 - SPECIAL
- **HEIGHT ADJUSTABLE**
 - CLASSIC
 - SWISS MODEL
 - FUGENRING
- **ACCESSORIES**



DIN 3580 and DVGW VP310-2 tested and certified
Certificate number DG-4531BQ0162

Features and benefits

- Corrosion and maintenance free
- Used materials are recyclable
- Lid and surface box do not freeze together
- Various lid inscriptions on request
- Weight reduction compared to traditional materials
- Enables quick and precise installation
- Avoids extra labour and costs
- Patented height fixation

Optional

- Lockable lid
- Bolt with spring

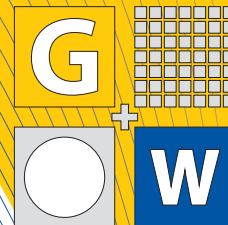
G+W GmbH
Industriestraße 4
74933 Neidenstein

Phone: +49(0)7263 919698
Fax: +49(0)7263 919697
E-Mail: info@gw-strassenkappen.de
Web: www.gw-strassenkappen.de

Bank:
Sparkasse Heidelberg
BLZ: 672 500 20
Kto-Nr.: 18 024 691

Ust-Id: DE 222587347 – HRB 341744
St.-Nr.: 44077/15546 FA Sinsheim





G+W SURFACE BOX TYPE 3581V

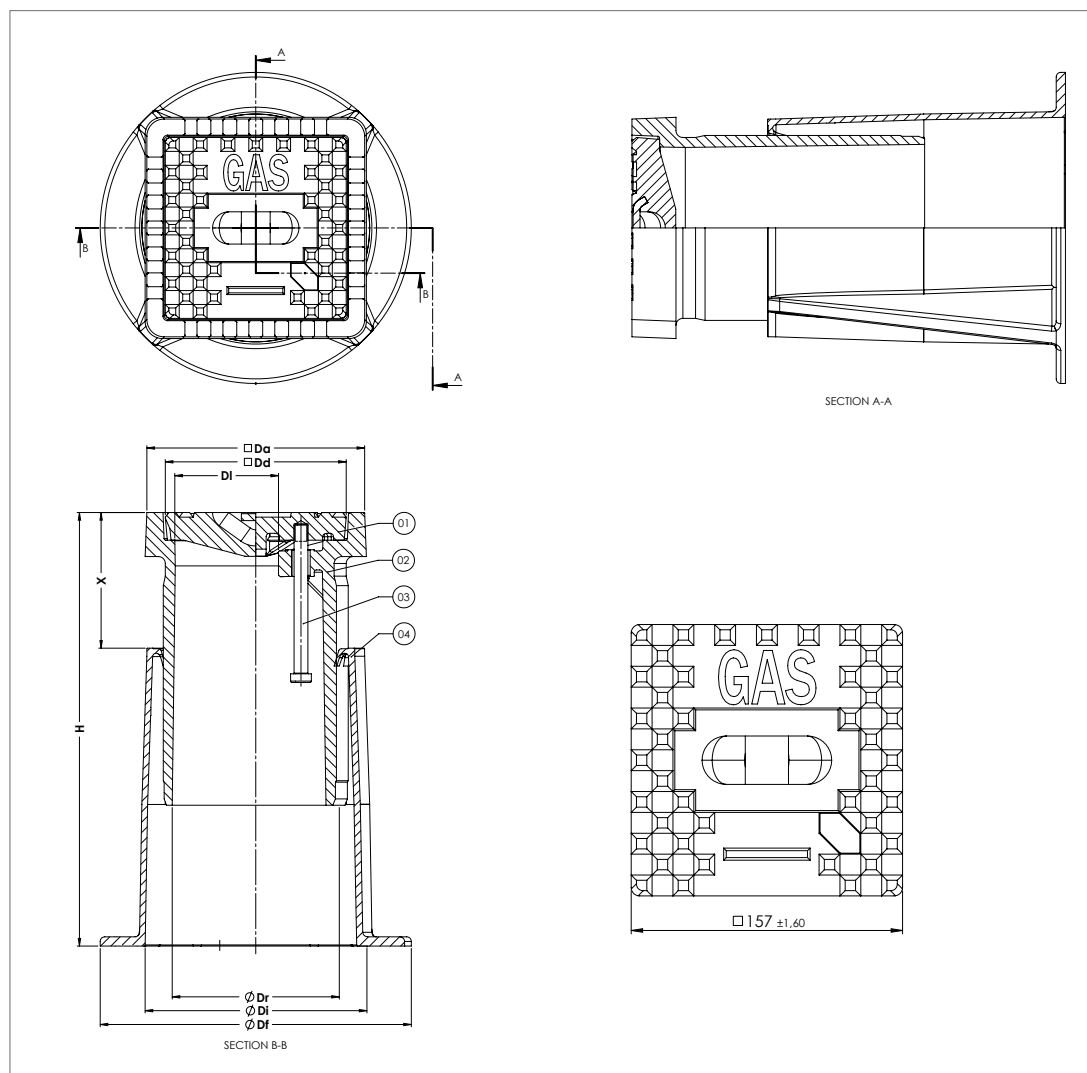
Component list

- | | |
|---------------------------------|-------------------|
| 1. Lid | EN-GJL-250 (GG25) |
| 2. Top part | P123 |
| 3. Hexagon socket head bolt M12 | A2-70 |
| 4. Bottom part | P123 |

Reference nos. and nominal dimensions

G+W ref. nos.	Da mm	Dd mm	DI mm	Dr mm	Di mm	Df mm	X mm	H mm
80-34-1900XXX	190	157	105	145	192	270	120-220	378-478
	Weight box in kg	Weight lid in kg	Total weight in kg					
	3.0	4.1	7.1					

The designs, materials and specifications shown are subject to change without notice due to the continuous development of our product programme.



G+W GmbH
Industriestraße 4
74933 Neidenstein

Phone: +49(0)7263 919698
Fax: +49(0)7263 919697
E-Mail: info@gw-strassenkappen.de
Web: www.gw-strassenkappen.de

Bank:
Sparkasse Heidelberg
BLZ: 672 500 20
Kto-Nr.: 18 024 691

Ust-Id: DE 222587347 – HRB 341744
St.-Nr.: 44077/15546 FA Sinsheim