DeepClean Tolerance Sheet

Sheet number

Guard Design

DeepClean

Guard Specification

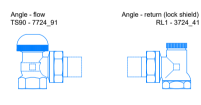
- Sloping Top
- Floor Mounted

Valve Connection

90° Angle BBOE*

*bottom, bottom, opposite ends

Valve Kit Bodies



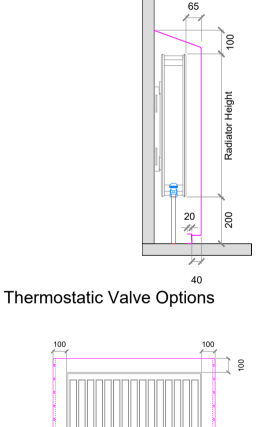
Technical Data:

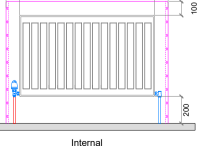
- Body material: Brass nickel plated
- Max operating pressure: 10 bar
 Max operating temp: 110°C
- Connection thread: ISO 228-1

Emitter as standard should be fitted 200mm from the floor. Valve connections are **BBOE**.

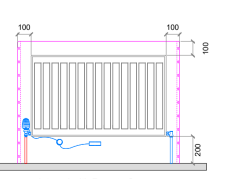
Any drain off valves installed must be within the length and depth of the guard.

All valves are suitable for $\frac{1}{2}$ inch steel pipes. All kits come complete with a nut and olive to accept 15mm BSP copper.





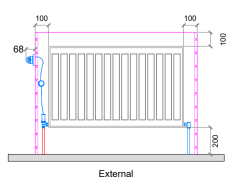
Code: 9210 - 13



Flow

Radiator Length

Internal with Remote Sensor Code: 7463 - 41



-20mm fixing return to sides for fixing to wall

All dimensions in mm.

Drawings not to scale.

Code: 9330 - 41

Heavy Duty Valve and Shroud also available See anti ligature range - code 1935241

Match the desired guard design to the existing radiator plumbing connection. Ensure the correct match of both guard, radiator and valve arrangement to calculate the space tolerances needed to specify the guard sizes accurately.

40mm door profile

100

100

4



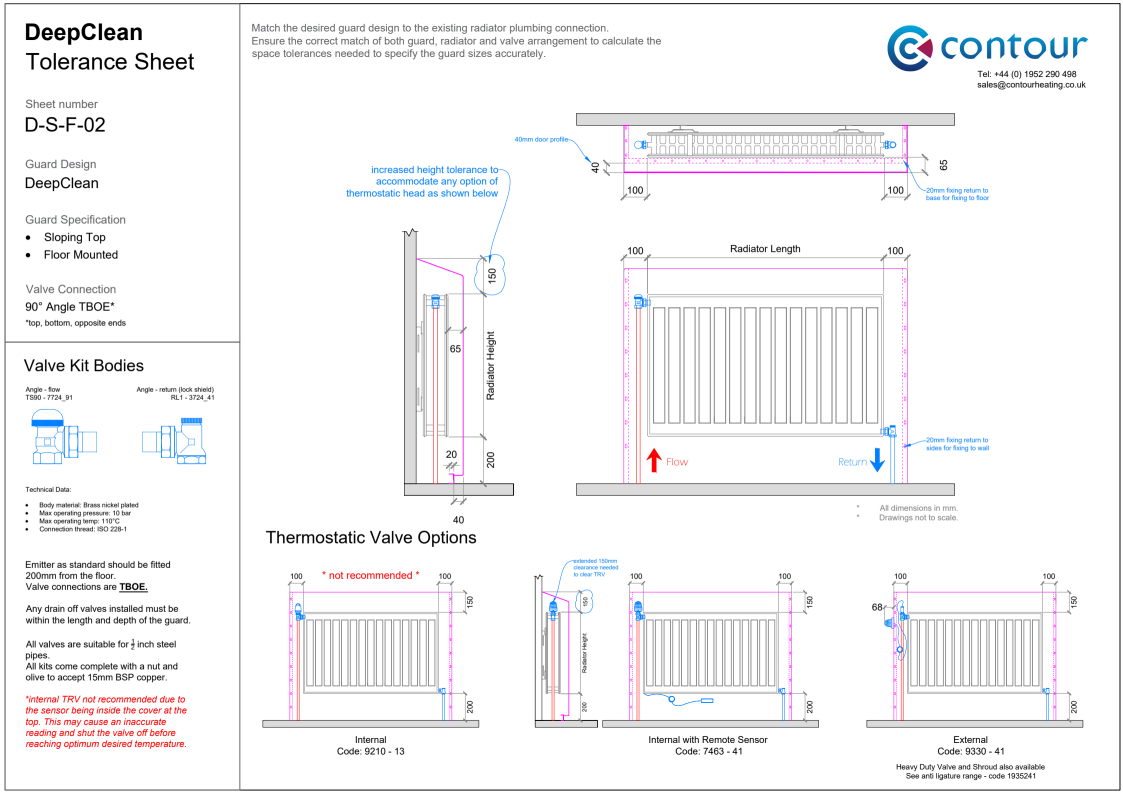
100

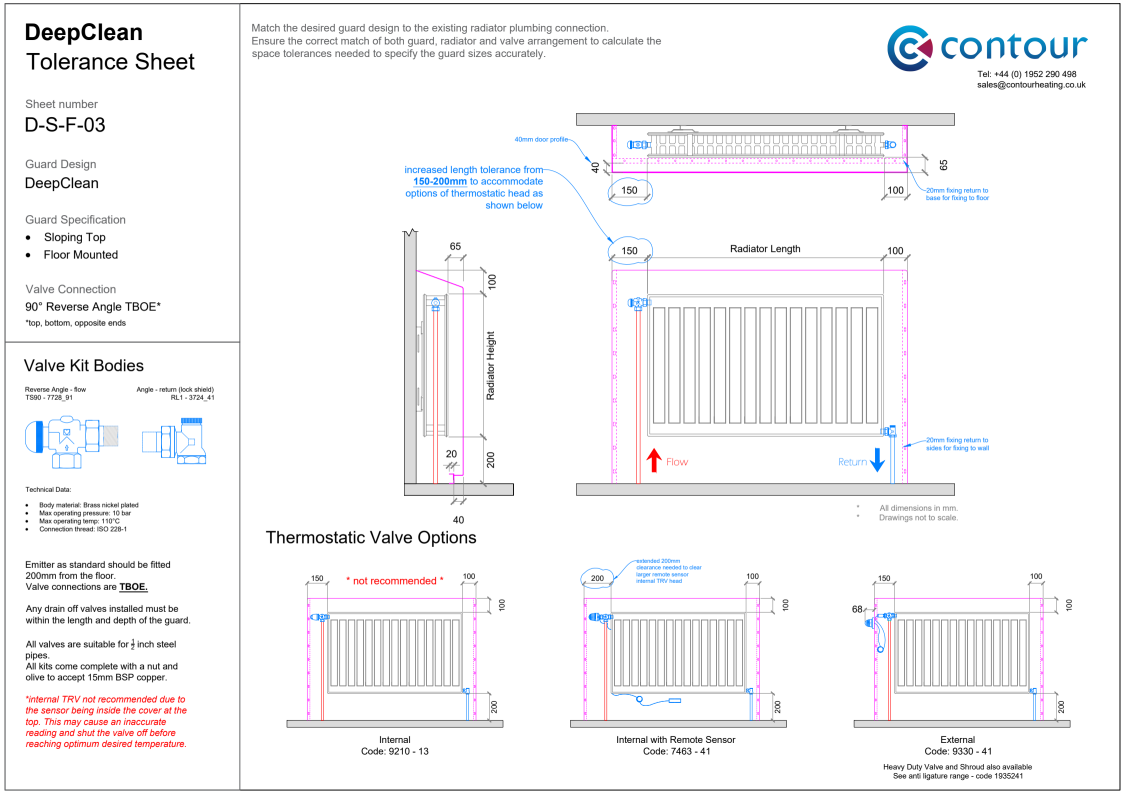
100

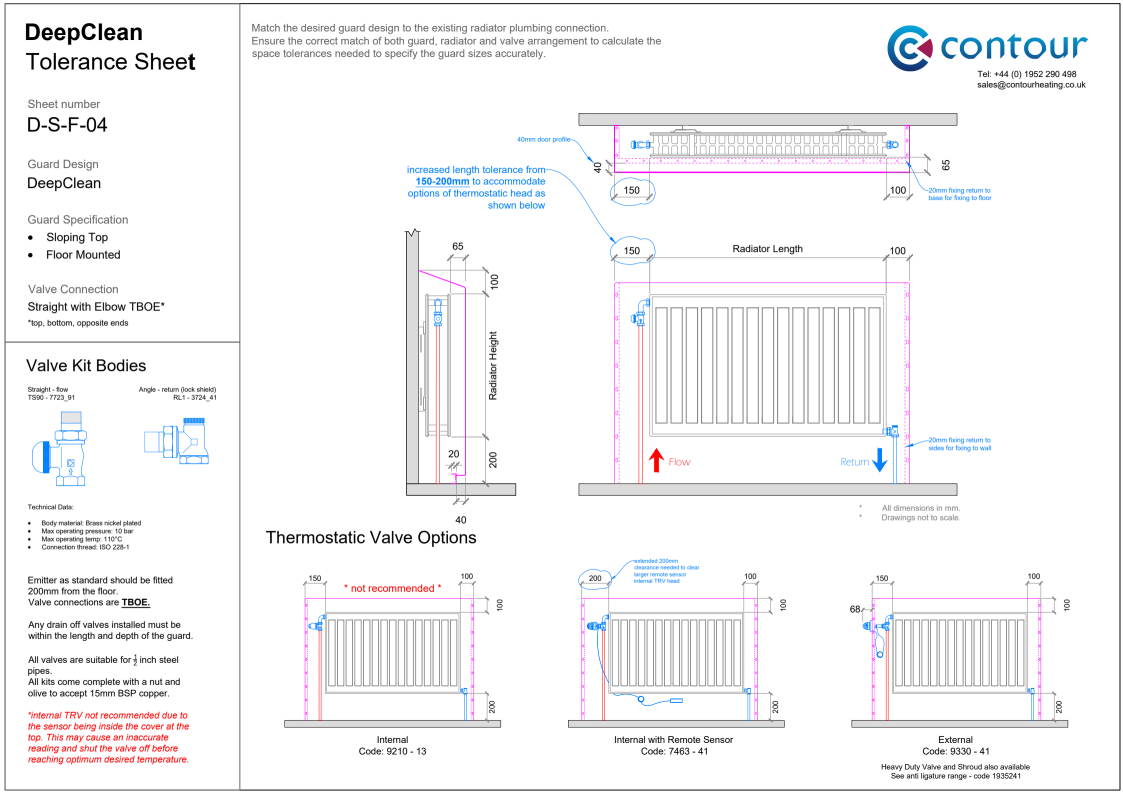
Return

65

~20mm fixing return to base for fixing to floor







DeepClean Tolerance Sheet

Sheet number

D-S-F-05

Guard Design

DeepClean

Guard Specification

- Sloping Top
- Floor Mounted

Valve Connection

Straight with Elbow TBOE*

(Forward Facing) *top, bottom, opposite ends

Angle - return (lock shield) RL1 - 3724 41

Valve Kit Bodies

Straight - flow TS90 - 7723 91



Technical Data:

- Body material: Brass nickel plated
- Max operating pressure: 10 bar
 Max operating temp: 110°C
- Max operating temp: 110°C
 Connection thread: ISO 228-1

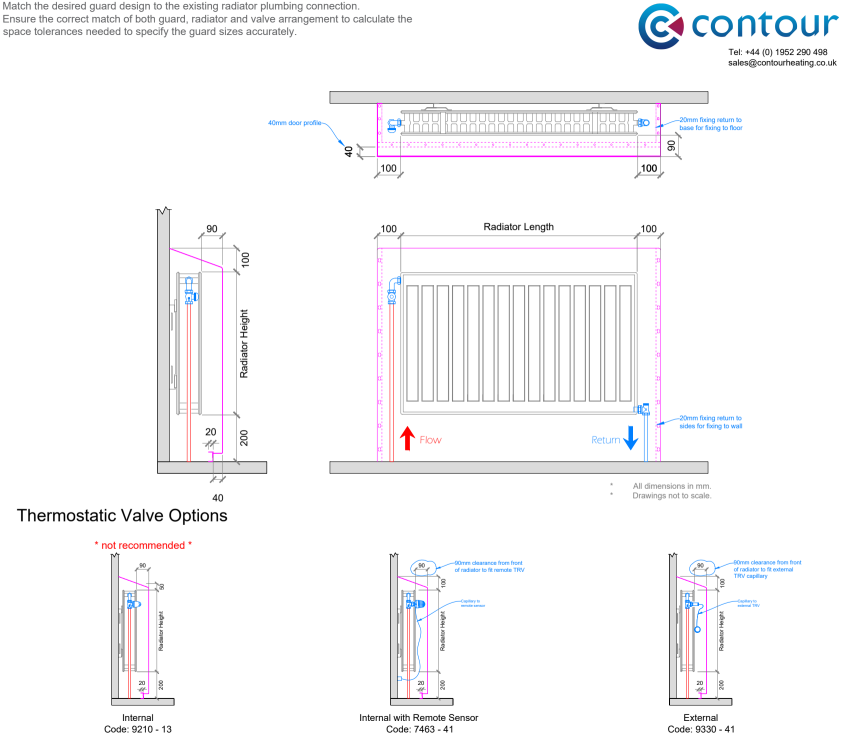
Emitter as standard should be fitted 200mm from the floor. Valve connections are **TBOE.**

Any drain off valves installed must be within the length and depth of the guard.

All valves are suitable for $\frac{1}{2}$ inch steel pipes. All kits come complete with a nut and

olive to accept 15mm BSP copper.

*internal TRV not recommended due to the sensor being inside the cover at the top. This may cause an inaccurate reading and shut the valve off before reaching optimum desired temperature.



Heavy Duty Valve and Shroud also available See anti ligature range - code 1935241