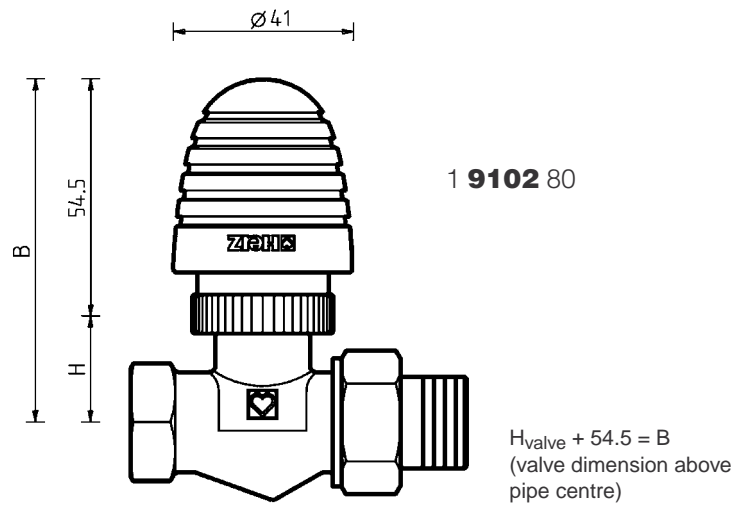


HERZ-TS-90 Hand Wheel

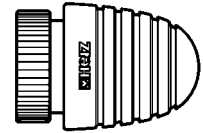
Standard Sheet for

9102

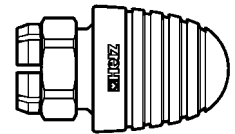
Edition 1000 (0999)



Dimensions in mm
for 1 9102 80



1 9102 98



1 9102 99

- 1 9102 80 HERZ-TS-90 Hand Wheel, for all HERZ-thermostatic valve lower parts which are not equipped with a HERZ thermostatic head.
- 1 9102 98 HERZ-TS-90 Hand Wheel "H", suitable for all radiators with integrated valves with M 30 x 1.5 threaded connection.
- 1 9102 99 HERZ-TS-90 Hand Wheel "D", suitable for all radiators with integrated valves with clip or snap-on connection.

Models

The hand wheel permits non-automatic control of hot water supply to the radiator.

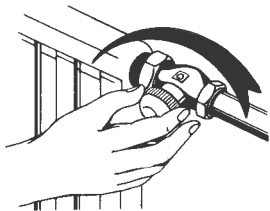
Application

Inadvertent removal of the hand wheel is prevented by free turning of the hand wheel while the valve is in the "completely open" position. Grip for unscrewing is restored by slightly pressing down the hand wheel towards the valve during closing (turning clockwise).

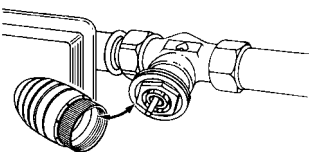
Protection Against Removal only for 1 9102 99 "D"

The hand wheel is supplied ready for installation in "completely open" position and cannot be dismantled.

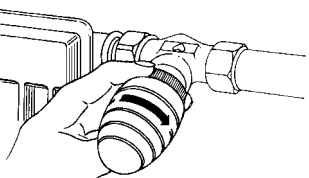
Delivery



1. Remove screw cap.

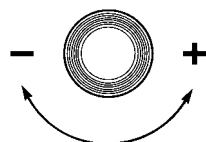


2. Screw on or snap on hand wheel as delivered (completely open).



3. Moderately tighten hand wheel or union nut, use a tool for hand wheel D.

Installation



Turn clockwise to close the valve, anti-clockwise to open it.

Operation

We reserve the right to make modifications necessitated by technological progress.

HERZ Armaturen

Richard-Strauss-Straße 22 • A-1230 Wien

