

FULLY INTEGRATED RETURN FLOW INCREASE (OPTIONAL)

Maximum cost and space savings with the efficient integrated return flow increase from Sommerauer

NEW
at Sommerauer



MONEY SAVING AND MINIMAL RADIATION LOSSES DUE TO FULLY INTEGRATED RETURN FLOW INCREASE

The optionally integrable return flow increase stands for maximum cost savings, as no external return flow increase with installation time has to be installed. In addition, it operates with maximum efficiency, as radiation losses are minimised. An enormous space saving is also achieved here.

- ✓ Already integrated, the integrated return flow increase saves installation time and therefore money
- ✓ Compact and cost-effective: space saving in the boiler room and low costs as no external installation of a return flow increase is required
- ✓ Avoids unnecessary radiation losses and thus ensures maximum efficiency
- ✓ All components are tested and completely wired ex works. A water pressure sensor is already installed
- ✓ The pump, mixer and ball valve are integrated in the integrated return flow increase
- ✓ Quick and easy retrofitting of the integrated return flow increase is possible

ALTERNATIVE SYSTEMS

- ✗ To the extent that alternative systems use an external return flow increase, this could entail greater effort and costs during installation. An external return flow increase could also require more space.