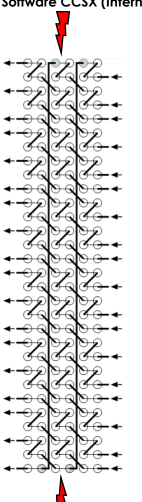
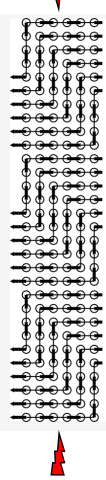
Software CCSX (Internal Coupling for Circuit Connect Systems) and SIC (Standard Internal Coupling)



6 Tube rows on depth Piece 30 Tube rows on height Piece 18 Number of circuits(NC) Piece Tube arrangement **InLine** Left Air flow direction Order Number 180 **Tubes Total** 10 Tubes in series 0 **Tubes Blank**



More than 25 years ago, the CCSX software was developed for the internal hydraulic circuit with a maximum of crosscounterflow and venting and draining in the installation position for finned heat exchangers in circuit connect systems and has been used by many producers of finned heat exchangers with great success since then.



After the end of the development period, the software will cost EUR 5,500.00 as a single license and EUR 8,300.00 as a network license for 1 Client //. Anyone who would like to support us financially in the development of this software and orders it by the end of August 2022 will be rewarded with a discount of 25%.

There are several software applications for all other finned heat exchangers, but these are said to have major weaknesses. Several of our customers have therefore approached us with the request to develop software for these applications as well. The main problem was to find an algorithm for this. After 6 months of development, we have now found a solution for in line tube arrangement. For a staggered tube arrangement, we calculate another 6 months of development time. We assume that we will also be able to offer software for this area by the end of 2022.