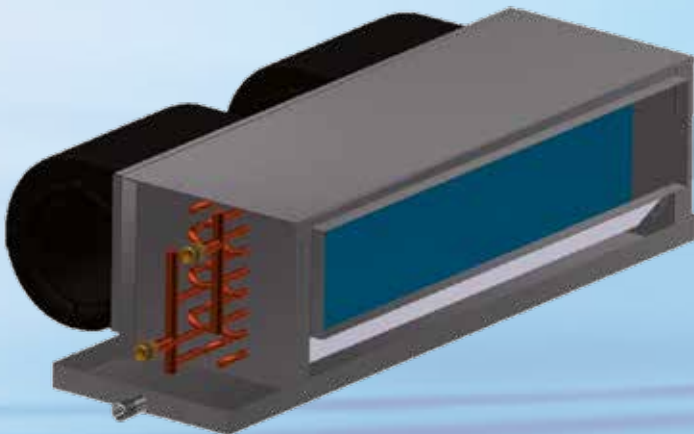


Previous problems:

- Individuality only possible with long delivery periods and at high costs,
- Therefore, many customer requirements not feasible,
- Consequently, adequate dimensions resp. shapes often not available on the market
- No low quantities feasible, because it is usually only possible to produce in series
- Problems of cooling with open water (example: well water)

The solution from WätaS:

- Different connection sides feasible, therefore
- Short delivery periods possible (approx. 10 working days)
- Design and construction according to individual customer requirements possible
- Delivery of one piece possible, but also
- Mass resp. series production possible
- Produced according to DIN VDI 6022
- Higher pressures possible
- Cooling with open water is also possible due to the use of stainless steel heat exchangers.



3D drawing: Fan Coil

