



Twisted beauty.

Climate by Alfa Laval.

On a clear day, you can see a good part of Denmark.

The Turning Torso in Malmö, Sweden, is one of Europe's most spectacular residential buildings. Its 54 floors spiral gracefully to 623 feet above the waterfront.

And, as in so many other remarkable buildings around the world, the climate is provided by Alfa Laval.

The systems for heating, cooling and tap water need to keep pressure and temperature even on every level – despite the forces of gravity. The solution is more than 20 plate heat exchangers from Alfa Laval, working as vertical circuit breakers. Nothing twisted about that.



[www.alfalaval.com](http://www.alfalaval.com)