Finned tube radiators
Finned tube radiators

Eino Talsi Oy is part of the Ekocoil Group. The company has already for decades specialized in developing and manufacturing finned tube products. The product range also includes economizers, air pre-heaters and warm air generators.

Eino Talsi is responsible for the whole end-to-end process from design to production. This enables us to offer unique, flexible and reliable service for each customer.

Eino Talsi Oy follows the ISO 9001 quality standard.

Finned tube radiators are used for heating different kinds of spaces. The finned tube radiators from Eino Talsi Oy are efficient, reliable, cost efficient and also aesthetically pleasing.

Features for finned tube radiators can be specified case by case. This ensures that the radiator will match the architectural requirements and individual heating needs of each case. Since finned tube radiators don’t take up much height, they are ideal for cases where wall space is at premium, such as areas with large glass walls. These include, for example, conservatories, reception spaces and exhibition halls.

In addition, the “vintage” style appearance makes finned tube radiators well suited for renovation and refurbishment projects.
Finned tube radiators

The finned tube structure of the radiators enable efficient heat transfer. The radiators take up little space, are easy to keep clean and their structure is simple. The product consists of helical finned tube and joints and it can have wall or floor mount as needed.

Eino Talsi finned tube radiators can be manufactured in several different shapes, such as bent or spiral and in any color according to RAL coding. Thus it blends well with the surrounding environment and architectural design.

Finned tube radiators can be made in several different colours.