

PRESS RELEASE

COOKMAN, Designer Mikko Hirvelä

Tendence Lifestyle, 25-29.8.2006, Frankfurt

Stand: 5.0 D94, Mobile +41-76-5586494

Innovative Nordic Design

Cookman product line brings across to you fresh and innovative Nordic design related to your kitchen and living room. Designed by Mikko Hirvelä; the products have a high utility value besides adding ambience to your home. Products are speak the language of the timeless beauty and harmony.

Cookman History

Mikko Hirvelä is born in Finnish Lapland, Rovaniemi. The unique pieces that he creates have bold and playful shapes, combined with high quality materials and production processes.

The company was founded in 1986. The drive was to bring something into the market, which not only will appeal to the eye, but also have high utility value in everyday life. Thus the cognac heater was created followed by several innovative design products such as plate warmers, tie holders, wine bottle holders and many more. Now the latest design is the "chic" bathtub shaped champagne cooler, which can also be used as serving bowl.

Quality production processes

Cookman designs are 100% made in Finland (except bottle openers in Europe) with high quality materials and production processes, which include stainless steel, aluminum and even natural soapstone, which keep drinks cool in wine box holder.

Alteams Group manufactures Cookman's casted aluminum products. It is one of the largest light metal foundries in Europe and it is the largest global supplier of cast light metal components to the telecommunication industry. The core business of Alteams Group is manufacturing cast light metal components as well as related services such as casting and tooling design. Group customers are from sectors such as telecom, auto, electronics, manufacturing and meditech. Alteams Group has production units in Finland, Sweden, Russia, Estonia and China.

**Take a moment to enjoy life with Nordic touch
Harmony and Boldness from Cookman**

For more info visit: www.cookman.fi, www.alteams.com.