We are a group of experienced train specialists with many years of competence in the areas of Infotainment, Indoor Climate and Interiors.

Through the years we have established a wide contact network with system suppliers, train -producers, -operators, -buyers and other specialists within the train industry.

Infotainment



Jan Classon M Sc EE +46 735 310 315 jan.classon@ken-in.com



Birgitta Forsberg

B Sc EE, Office Manager
+46 70 635 00 88
birgitta.forsberg@ken-in.com



Anders Pettersson System Specialist +46 70 635 02 83 anders.pettersson@ken-in.com



Lars Lindeby
B Sc in Ba and Econ, Procurement & Sales
+46 70 341 86 21
lars.lindeby@ken-in.com

Indoor Climate



Hans Ekblom B Sc Marine Engineering +46 705 41 13 53 hans.ekblom@ken-in.com



Rolf Gunnerdal B Sc Marine Engineering +46 705 71 99 32 rolf.gunnerdal@ken-in.com

Interior Modules



Thomas Kunze System Manager +46 706 35 75 35 tkunze@ken-in.com

En investering för framtiden



ken-in.com





Infotainment
Indoor Climate
Interior Modules

Business concept

We are in the Transport sector with emphasis on passenger and onboard personnel needs. With many years combined experience we offer expertise in the following areas:

- > Infotainment
- > Indoor Climate
- > Interior Modules

& procurement, Customer education, Presentations and Technical documentation. Our customers are world wide

Through our ability to understand our customers'

requirements and requests we offer the following:

System engineering, Technical advisory, Project

management, Specific project support, Investigations,

Commissioning, Testing, Bid support, Strategic sourcing

Our system areas

Infotainment

- Electrical integration
- Train IT & Control systems
- Passenger Information System
- Video Surveillance (CCTV)
- Train Radio
- Procurement & Sales
- Fire & smoke detection
- Methods

Indoor Climate

- Heating, Ventilation & Air-Conditioning systems (HVAC)
- Process Cooling systems
- Control & Monitoring systems
- Duct systems
- Emergency ventilation
- Thermal calculations
- Testing and fault tracing
- Climate analysis

Interior Modules

- System architecture
- Interior product development
- Toilet modules
- Water and sanitary system
- Bistro & Catering system
- Automatic door system
- Wheel chair lifts