



Credentials

Comment

"Mr. Haart has always led his area of responsibility to our full satisfaction and always complied our expectations in the best way, in all respects."

"I will never forget, that you have given me the opportunity to show and use my abilities and skills at Norma. I would be glad to work under your leadership again."

"We would like to emphasize particularly the self-responsible project management, for the planning and construction of a complete production plant for wooden steering wheels, at our site in Arad / Romania. After an extensive planning phase, the construction of the plant could be started on July 01, 2004. After the construction had been completed, the production of the first steering wheels could already start in December 2004, due to the precise advance planning."

"With great persistency and self-initiative, he realized continuously agreed, as well as self-set, goals. Mr. Haart has always impressed us with his reliability. His working style is characterized by very careful planning, systematics and clear structure. Mr. Haart has always used the room for maneuver, associated with his position as managing director, responsibly and to our advantage."

"Due to his goal-oriented and proactive way of working, Mr. Haart led his area of responsibility very successfully. We were able to record a positive development in important key figures, in the area of "steering wheel production", under his leadership. These were:

- Increase of productivity by 20%
- Reduction of the customer PPM rate by 30%
- Reduction of special freight costs by 50%
- Reduction of rejections rate by 15%"

"We are extremely satisfied about the results and the performance of Mr. Haart, in all respects."

Author

Executive board member of the international market and technology leader for advanced connection technology

Quotation out of a mail from a former employee

production director of a large 1st tier supplier

Executive board member of the international market and technology leader for advanced connection technology

Director Production 1st tier supplier

Management 1st tier supplier



Patents

Patent No.	Description
08785998.9-2425 PCT / EP2008058888	method for coating a steering wheel
102004027008.2 EP1600354B1	heated veneer element for motorcar steering wheels and procedure for the construction of such an element
02004062646A1	method for producing wooden decorative cladding for steering wheels and interior elements
102005012418	assembly concept for decorative elements on steering wheels
102007014257.0 WO2007/098940	assembly concept for leather and decorative elements on steering wheels
102007014257	leather stitching
102007028201	Semiautomatic leather covering for steering wheels, version 1
102007036802	Semiautomatic leather covering for steering wheels, version 2