



INTELLITRANS

INTELLIGENT TRANSPORT SYSTEM BASED ON INNOVATIVE LINEAR MOTORS WITH NON-CONTACT ENERGY AND SIGNAL TRANSMISSION



E-Mail: info@fgb.de www.fgb.de







are integrated into the wagon >> Propulsion through electromagnetic forces between trolley and rail >> The motion controller directs each trolley in real-time into the desired direction >> The track consists of laminated electric by means of electromagnetic forces sheets, but not of magnets.

» Advantage: controllers,

coils and permanent magnets

SUMMARY OF ADVANTAGES:

- >> Propulsion force: > 300N
- >> Force range: 300N approx. 2000N
- » Cost-effective solution for long distances
- » High efficiency
 - >> Fast and precise positioning

Did we spark your interest?

We are looking forward to your inquiries and would be happy to work with you to develop a solution that perfectly suits your requirements.