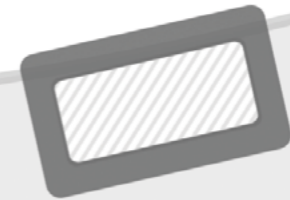




## INTELLITRANS

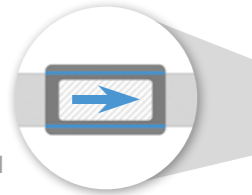
INTELLIGENT TRANSPORT SYSTEM BASED ON  
INNOVATIVE LINEAR MOTORS WITH NON-CONTACT  
ENERGY AND SIGNAL TRANSMISSION

FGB: Fertigungsgerätekau Adolf Steinbach GmbH & Co. KG  
Strahlunger Straße 18 | 97616 Salz | Germany  
Telefon: +49 (0) 9771 68877-500  
E-Mail: [info@fgb.de](mailto:info@fgb.de)  
[www.fgb.de](http://www.fgb.de)

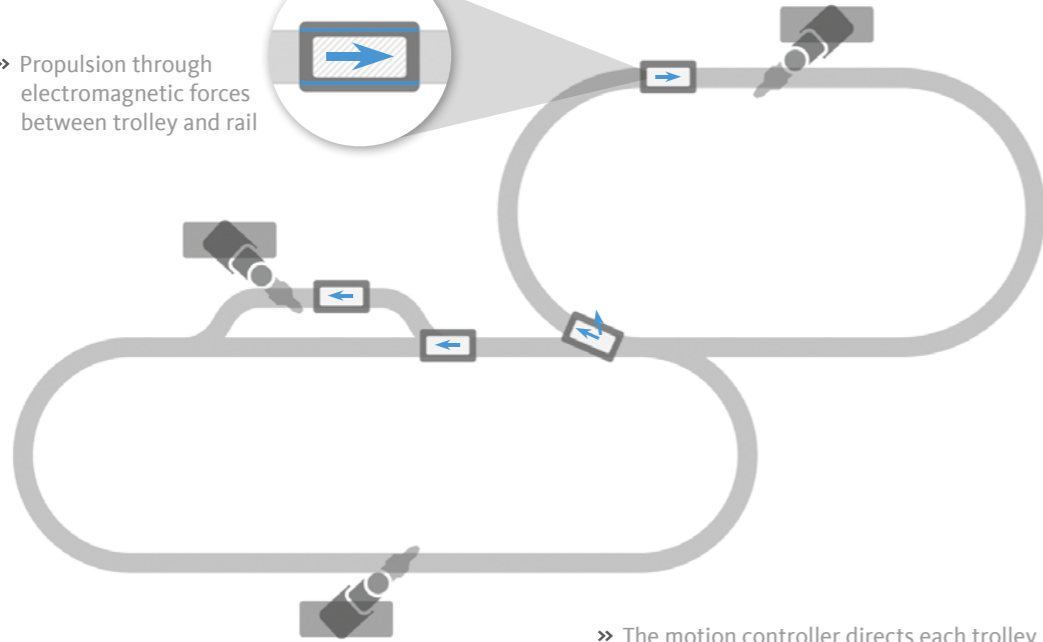




» Propulsion through electromagnetic forces between trolley and rail



» Advantage: controllers, coils and permanent magnets are integrated into the wagon



» The track consists of laminated electric sheets, but not of magnets.

» The motion controller directs each trolley in real-time into the desired direction by means of electromagnetic forces

#### 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.