

**(** 

## **SATISFIED** CUSTOMERS IN THE LONG RUN

## THE RAILS AND THE INSTALLATION MATERIAL MADE OF STAINLESS STEEL ENSURE A LONG-TERM INVESTMENT AND A LONG SERVICE LIFE.

Our modular stainless steel rails are noted for their individual options for above- and below-floor installation - both in new buildings and retrofits - as well as by their traversability with axle loads of up to 18 t.

## ABOVE-FLOOR MODEL



Traversable axle load: 18 t without levelling capability



Traversable axle load: 5 t with levelling capability

Using an MLT 3000 with active auto-levelling function, it is possible to use a monorail system which saves costs for rails, their installation and periodic levelling.

Our modular system with individually adjustable rails of 3.0 m and 4.5 m\* length is also available as a version with levelling capability.

\* the 4.5 m rail consists of a 1.5 m and a 3.0 m rail

## BELOW-FLOOR MODEL



Traversable axle load: 18 t without levelling capability



Traversable axle load: 18 t with levelling capability

BR380001\_007-en 01 · Subject to change without notice! The illustrations also show options which are not standard equipment. MAHA Maschinenbau Haldenwang GmbH & Co. KG maha.de Hoyen 20 87490 Haldenwang

BRO\_MAHA\_Laufschienen\_EN01.indd 2 06.05.2020 14:03:47

Germany