



Wiegand
World of Slides

MADE IN
GERMANY



SUSPENDED RIDES

WIE-FLYER

WWW.WIEGANDSLIDE.COM



SIGNIFICANT FEATURES

- Max. speed up to 30 km/h controlled by the passenger himself
- Variable course of track with max. 15 % descent possible
- Can be used indoor and outdoor
- Sectional pre-selectable speeds possible
- Free-swinging, self-guided car "Twin Seater"
 - Optional vehicle and track colours for theming
 - Factory-prefabricated track elements based on 3D pre-planning
- Conveying capacity up to 700 persons /h
- Several stations possible - can also be used as a people mover
- Construction over existing systems or in combination with other Wiegand products, small footprint
- Easy to use due to comfortable locking restraint system, variable hydraulic shoulder strap
- Dynamic block position system for distance control of the cars
- Designed and built in accordance with the provisions of DIN EN 13814 for "temporary structures" and ISO 17842 "Amusement Rides"
- Low number of operating personnel
- Low maintenance

WIE-FLYER

READY FOR TAKE-OFF?

WWW.WIEGANDSLIDE.COM



WIE-FLYER

READY FOR TAKE-OFF?
BORN TO BE A PILOT

The Wie-Flyer with the new Twin Seater offers pure flying enjoyment. The "pilots" take their place in the comfortable bucket seats and take off on their flight together.

Passive is a thing of the past, now passengers determine their speed themselves by operating the centrally-located joystick. Speeds of up to 40 km/h really get the wind blowing. There is no need for fuel, the Wie-Flyer is electrically powered. Up to 700 passengers can be carried per hour, where three Twin Seaters are deployed per 100 m of track. Varying speeds, tight curve radii

with constant changes of direction and sideways swings guarantee a harmonious yet exciting flight feel. Waves in straight sections of the track generate a backwards and forwards rocking movement, imitating turbulence and further enhancing the flying experience.

Once the course has been flown the Wie-Flyer halts automatically at the exit, only continuing to the start once the gondola has been vacated. It is also important that the Wie-Flyer is suitable for indoor use.

ALSO SUITABLE
FOR INDOOR USE

*electrical
powered
flight*

WIE-FLYER

CONTROL
YOUR OWN
SPEED