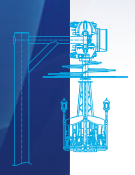
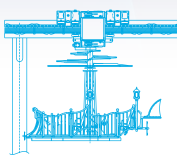


ETF Suspended Flight











The ETF Suspended Flight gives passengers a great feeling of freedom and offers an excellent view of the scenery they pass through. Not only horizontal but downwards as well, because the track is situated above the vehicles.

Enjoy the great feeling of freedom

The ETF Suspended Flight is suitable for both indoor and outdoor use. The technical design of the Suspended Flight enables broad possibilities for this ride. Adding inclining and turning will enhance the enjoyment for the entire family even more!

The vehicles are equipped with variable speed regulation by means of AC driven motors with frequency regulators driving booster wheels. They can be regulated either by passengers themselves (e.g. by pedalling) or by switches on the track. The vehicles are equipped with one or two seating rows **accommodating between 2 and 4 passengers** in total. Passengers are protected by a seat restraint system that operates automatically.

An **optional sound system** for sound effects in the vehicle or for informing passengers about the different scenes, can be added to create an experience. To increase passenger interactivity even more, the **addition of a target shooting system or a similar interactive system** is possible.

ETF Suspended Flight

	A second s					
	Typical track length	150 - 400 m				
	Track Type	dual vertical track system	₽		and the second	9
	Application	in- and outdoor				-
	Typical no. of vehicles	8 - 20				
	Vehicle capacity	4 adults/childeren				
	Drive system	AC driven motors				
M	laximum ride capacity per hour	400 - 720 people		QK X	Ŷ	
	Maximum speed	on track 2,0 m/s in station 0,7 m/s				
	Minimum curve	horizontal 5 m vertical 20 m				
	Maximum incline	8 degrees	Π		9	
	Option	interactivity with passengers on track				

ETF Ride Systems ETF-USA Corporation P.O. Box 2703, 6030 AA Nederweert, Holland. Phone +31 (0)495 677000. Fax +31 (0)495 632323. E-mail sales@etf.nl. www.etf.nl P.O. Box 2506, USA. Phone +1 (706) 278-1511. Fax +1 (706) 278-3511. E-mail harrell@windstream.net