



## SKY SWING





## **TECHNICAL SPECIFICATIONS:**

Max. Speed	up to 60 km/h	Capacity per hour	100 - 150 pph
Max. Force	5 G (G-force)	Height of the Sky Swing	13 m
Passenger per Ride	8 people	Ride Levels	3 (15%, 40%, 100%)
Minimum Passenger Size	140 cm	Average Ride Duration	1-3 Minutes (flexible)
Total Passenger Weight	600 kg (75 kg in average)	Day & Night	Operation daytime & nighttime possible
Summer & Winter	Operation as far as -15°	Maintenance	low maintenance costs
Wind Velocity	Operation up to 15 m/s	Safety Certificate	TÜV (Technical Supervisory Association), developed according to int. standards (EN13814)
Electric Engine & Gear Unit	2x18,5 KW	Installation & Start Up	3 days for Start Up, Instruction, Service, Maintenance and Technical Checks
Power Supply	50 KW (400V / 50 Hz		



MORE OF US ...







- 15 YEARS OF EXPERIENCE ON THE MARKET
- **✓** OVER 120 PROJECTS AROUND THE WORLD IN MORE THAN 20 COUNTRIES
- EXPERIENCE FOR 365 DAYS A YEAR
- **■** WE BRING NATURE AND TECHNOLOGY TOGETHER
- **■** ECONOMIC SUCCESS GUARANTEED

Input® Projektentwicklungs GmbH I Birkenstrasse 2 I 5300 Hallwang

phone. +43 - 662 - 6686 - 222 I office@input-projekt.com I www.input-produkt.com