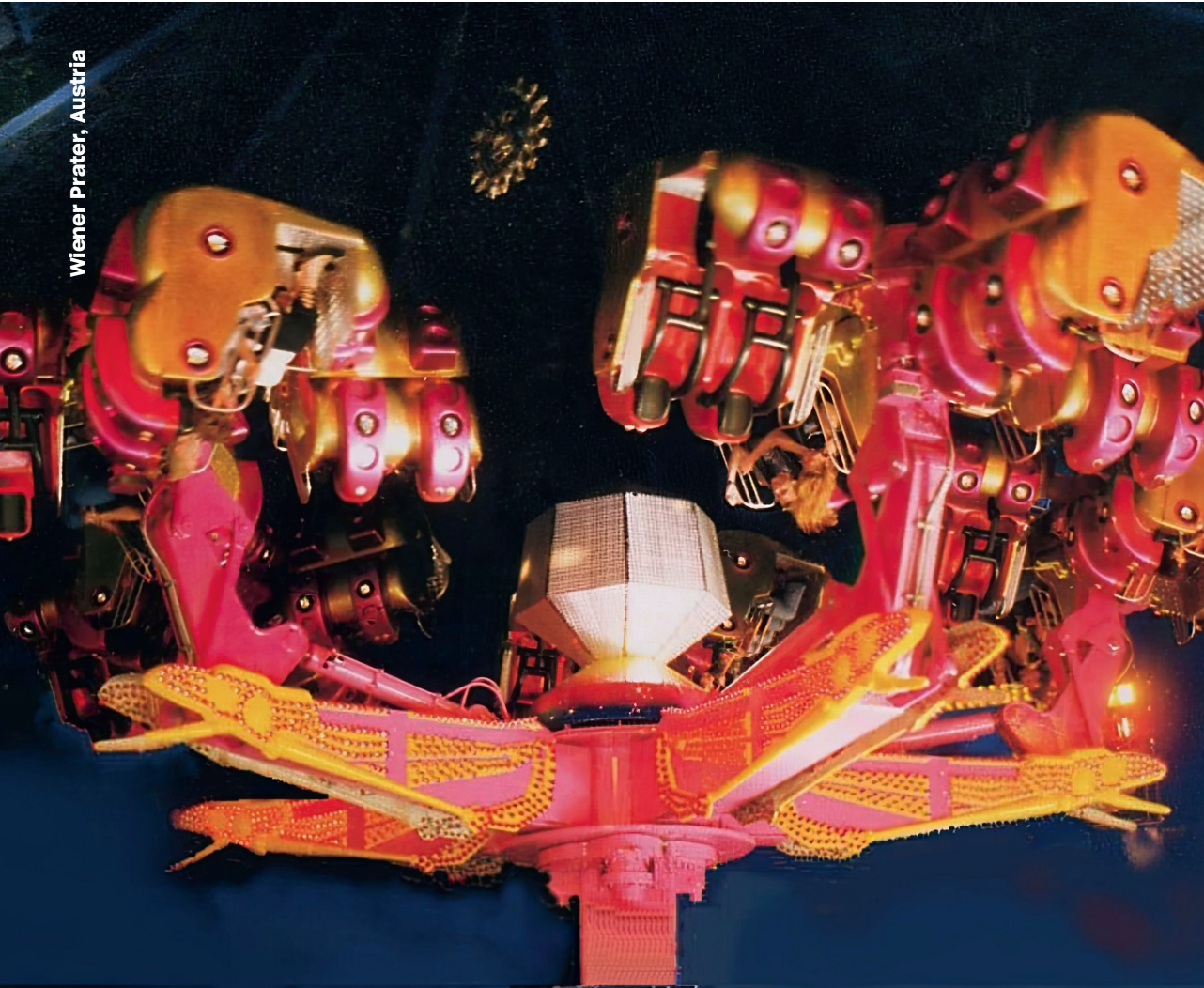


Wiener Prater, Austria



HEIGHT

6 m
20 ft



FOOTPRINT

ø 16 m
ø 52.4 ft



INSTANT CAPACITY

40 adults

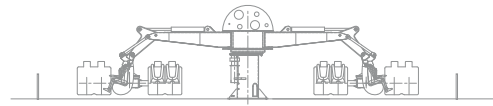


SEE IT IN ACTION!

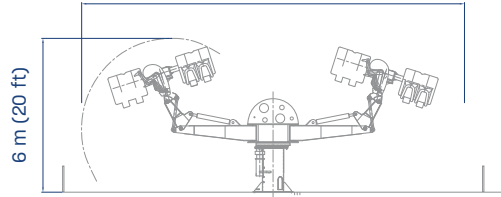
Energy Storm 5

A burst of energy in every rotation!

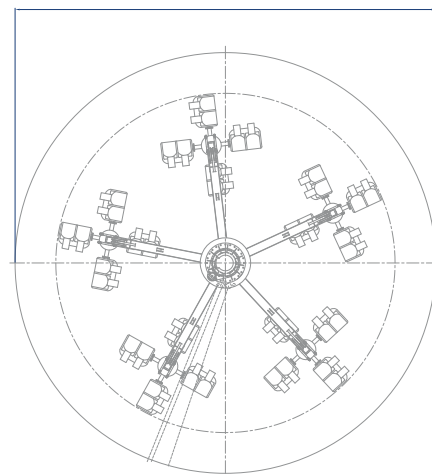
- All gondolas are self-loading and unloading, lowering to the loading/unloading position simultaneously.
- High capacity: Energy Storm 5 accommodates 40 riders simultaneously, for a theoretical hour capacity of 1000 people.
- The combined accelerations and decelerations experienced upright and inverted provides the passengers with a wide range of thrilling sensations.



Ø 14.6 m (47 ft)



Ø 16 m (52.4 ft)



TECHNICAL DATA

SPECIFICS

Height	6 m (20 ft)
Footprint	Ø 16 m (52.4 ft)
Rotation speed	9 / 18 rpm
Restraint type	controlled over the shoulder
Height restriction	120 cm (48 in) minimum
Theoretical hourly capacity	600 pph
Load unload time	120 s
Ride time	120 s
Instant capacity	40 adults
Power requirement	115 kW

Discover more on zamperla.com
 Follow us on [@zamperlarides](https://www.instagram.com/zamperlarides) and
[@zamperlacoasters](https://www.instagram.com/zamperlacoasters)

