

Apex Manual Wheelchair

SWL 120KG

The new APEX, cutting-edge carbon fibre technology delivers an ultralight design of unrivalled strength and durability, with its superior fatigue resistance, extreme temperature tolerances and vibration dampening, carbon fibre is one of the strongest yet lightest materials on earth. The ultimate wheelchair material.

With a transport weight of just 4.5 kg, the APEX obliterates every preconceived idea about rigid chairs. It's fully configurable to meet the needs of just about every client and performs like a carbon fibre purebred.

Available in carbon or aluminium frame, the APEX cantilever design is constructed using the industry's most advanced materials. Plus, the APEX represents not just low frame weight, it's also the lightest configured adjustable chair in the industry. A fully configured APEX Carbon weighs just 7.9 kg.

The unique rear rigidizing bar on the APEX optimizes ride performance. By increasing rear-frame rigidity, it has been possible to achieve an open design concept that increases lateral stability. The result of which is flex where and when you want it, and no sacrifice in stability for gains in comfort and ease of transport.

As people change and evolve, so should their wheelchairs. From simple adjustments in back angle, seat and floor height to tuneable rear wheel positions and seat width, the APEX is fully modular and adjustable. Plus, its laser-etched markings allow you to more easily adjust key components and specify exact positioning.



Technical Specifications		
Seat Depth: 30.5 to 50.8cm	Back Height: 23 to 53.5cm	Seat Width: 30.5 to 50.8cm
Footrest Angle: 70°- 90° 5° increment	Front Seat to Floor: 35.6 to 53.3cm	Back Angle: 80° to 101°
Rear Seat to Floor: 35.6 to 51cm	Armrest Height: 20.3 to 35.6cm	Wheel Camber 0°, 2°, 4°, 6° & 8°
Overall Width: From +16.5cm	Weight Limit: 120Kg	Centre of Gravity: 0 to 12.7cm

Colours Available



Sunkissed
Orange



Acid
Green



Ferari
Red



Fushia



Sky Blue



White



Black