



"LMFAO"



FIBERGLASS MEDIUM LIGHT



IM SEXY *ND YOU KNOW IT "LMFAO"

[SOLID TOURING]

DANAIDES is a MEDIUMLIGHT freeride touring ski that's quick edge-to-edge for powerful, frontside carving and shredding steep backcountry terrain.

FIBERGLASS/POPLAR MEDIUMLIGHT (ML) CONSTRUCTION makes this a fun and responsive freetouring ski.

If you're looking for a ski that is solid and precise in steep couloirs, ready to charge big faces, blasts through crust and mank and is stable in long turns, then DANAIDES is the ski for you.

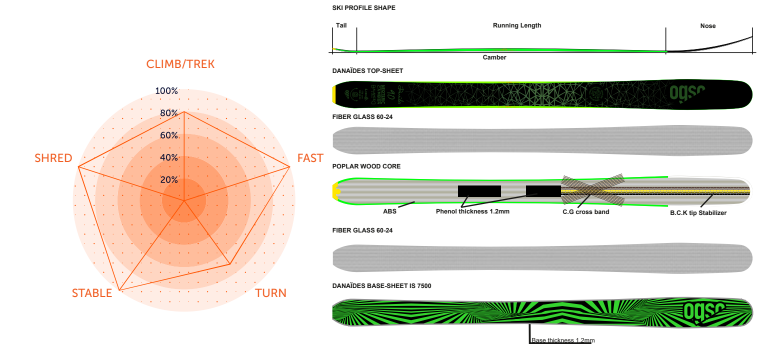
ISOSPORT 7500 base is a pro-quality, racing base with 15% carbon for fast glide and outstanding durability.



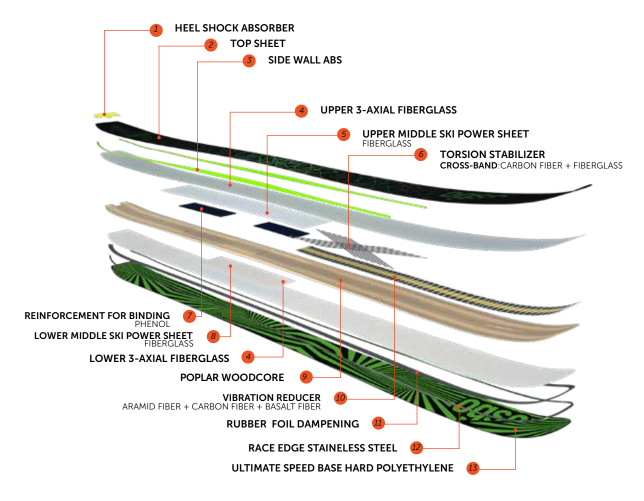




SIZE: [160] [168] [176] [184] [192]







Danaides 90 NEOTERIC MEDIUM LIGHT							
Commercial Length (cm)	160	168	176	184	192		
A: Flat Length (cm)	159,85	168	176,05	184,1	191,65		
B: Air Length (cm)	159,4	167,5	175,5	183,5	191		
Surface Area (cm²)	1609	1737	1871	2010	2136		
Weight (kg)	1,7	1,8	1,9	2	2,1		
Width Measures: Front, Middle,Back (mm)	120,91,107	124,93,110	128,95,113	132,98,116	135,100,118		
Radius Average (m)	16	17	18	20	22		
Radius Center (m)	14	15	16	18	20		
Nose Rise Length (mm)	310	310	310	310	310		
Tail Length (mm)	110	110	110	110	110		
Front Rocker Length (mm)	NO ROCKER						
Back Rocker Length (mm)							
Running Length (mm)	1180	1260	1340	1420	1500		
Camber Height (mm)	5	5	5	5	5		
Nose Height (mm)	56	56	56	56	56		
Tail Height (mm)	12	12	12	12	12		
E: Middle Boot From Tail including tail protection (mm)	695	730	765	800	835		



MEDIUM LIGHT SKI COMPOSITION





- Transparent
- Made of premium crosslink polyethylene.
- Good abrasion resistance, very low stress level
 Modified with wax for better gliding.



www.waelzholz.com



The steel racing edge provides smooth flex and minimal friction resistance.

The main characteristics of stainless steel are as follows:

High durability

Good ductility

- Optimal gliding behaviour
- Improved adhesion High mechanical strength
- **3** RUBBER

www.haberkorn.ch HABERKORN

Thin rubber used between the metal edge and fiberglass layers to minimize shearing-induced delamination. Equalising temperature-related expansion and differing stress-strain coefficients.

Suitability for use over a wide temperature range Vibration damping up to the point of component

M FIBERGLASS 60-24





E-glass fibre products are particularly resistant to abrasion and vibration and have excellent flexibility. The glass thread has a higher specific resistance (tensile strength/volumetric mass) than that of steel. This feature makes it possible to develop glass threads that reinforce high performance composites

The main characteristics of Fiberglass are as follows:

- · Good resistance to abrasion and vibrations
- Rot-resistant
 Excellent dielectric strength
- Excellent dimensional stability

65 POPLAR WOOD CORE

FSC certified forest management.

Poplar wood is tough, with high mechanical strength and strong corrosion resistance; moderate hardness

Poplar woodcore have several advantages such as:

Very good ratio of weight, flexibility, stability and

Low weight when compared to other cores Flexible application possibilities.



TOP SHEET 5275

www.isosport.com



The main characteristics of polyamides are

- Resistance to aging over long periods.
 High mechanical strength and high rigidity.
- Functional tenacity even at low temperatures.
 Excellent dielectric properties.
- · Good resistance to abrasion.

08 PHENOL REINFORCEMENT **FOR BINDING**

www.isosport.com



In this material, the high-strength papers are impregnated with phenolic resins and compressed into sheets of durable, durable and reactive material. This material is characterized by its excellent mechanical properties to hold the srews in place

🔟 VIBRATION & CRACKING

BAND (basalt-fiber+carbon-fiber+aramid fiber)

www.chomarat.com

CHOMARAT

The unidirectional ribbon is composed from a carbon frame that surrounds a large basalt and kevlar fiber core in a continuous weft

The Carbon frame provides:

- High stiffness
- High tensile strength
- Excellent impact resistance

The Basalt & Kevlar core provides:

- · Excellent dielectric insulation
- High modulus of elasticity · Excellent vibration damping

10 TORSION STABILIZER

CROSS-BAND (carbon fiber+fiberglass)

www.chomarat.com

CHOMARAT

The ribbon is unidirectional carbon fiber with continuous weft. It is a light and open reinforcement.

- Narrow ribbons
- Excellent alignment of fibers
 Less crimped with good mechanical properties at 0°
- · Ensures the rigidity and stability of the parts

SIDE WALL ABS

www.isosport.com



Especially designed for winter sport applications. Charpy impact strength notched: +23 C°/-25C° ISO DUR ID1000-147

HEEL SHOCK ABSORBER

The material we use is ELASTOLLAN R1000 from

Glass fibre reinforced thermoplastic Polyester-Poly-

high impact resistance, high modulus with at the same time elasticity, low coefficient of thermal

expansion
comparable with steel and aluminium.

- Modulus of elasticity tensile test : 1000MPa Density : 1.36g/cm
 Hardness : 60 Shore D

- Glass-fiber content : 20% Tensile strength : 50MPa
- Impact + notch strength : +23

Injected by Injection 74

www.polyurethanes.basf.com www.injection74.com









www.vola.fr



Racing universal wax 500G orange Ski wax improves the coefficient of friction performance under varying snow conditions.

Universal 500G designed to match with the varying properties of snow, including crystal type and size, and moisture content of the snow surface, which vary with temperature of the snow.

RESIN

www.sicomin.com



Bio Based resin is outcoming from the latest innovations in bio-based chemistry.
Bio Based resin is produced with a high content of

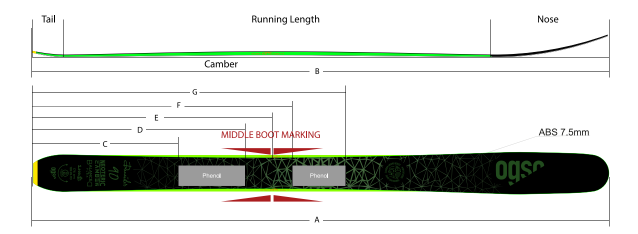
carbon from plant origin.
The bio-based Carbon content of our supplier's system is certified by an independent laboratory

using Carbon 14 measurements (ASTM D6866 or XP CEN/TS 16640) This is a significant technological advance on the following points: Clarity, colour, performances and guarantees of industrial tonnages availability.





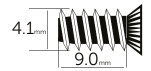
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B: Air Length (cm)	159,4	167,5	175,5	183,5	191			
C: Start rear phenol	415	450	485	520	555			
D: End rear phenol	615	650	685	720	755			
E: Middle Boot From Tail including tail protection (mm)	695	730	765	800	835			
F: Start front phenol	755	790	825	860	895			
G: End front phenol	915	950	985	1020	1055			



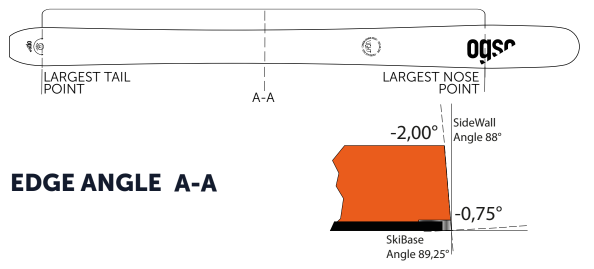
SCREWS RECOMMENDED







SHARPENED STEEL EDGE AREA



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