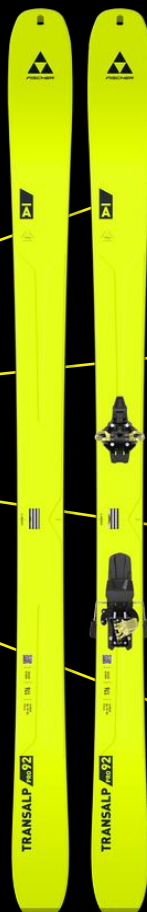


# TOUR 23|24

**VARIABLE**  
**STABLE AND ROBUST**  
**REASONABLE WEIGHT**  
**SUSTAINABLE**



**NEW SKI DESIGN**  
VARIABLE AND SUPPORTING

**TITANIUM REINFORCED**  
FULL SIDEWALLS

**LIGHT WEIGHT WOODCORE**  
CARBON LAYERS

**REINFORCED MATERIALS**  
LONG LASTING PRODUCT / **RECYCLED**

NEEDS

SOLUTION

# VERSATILE

STABLE AND ROBUST

REASONABLE WEIGHT

SUSTAINABLE



## **NEW** SKI DESIGN...

---

- FULL SIDEWALLS
  - SMOOTH, LONG, SOFT, LOW - TIP AND TAIL
-

VERSATILE  
**STABLE AND ROBUST**  
REASONABLE WEIGHT  
SUSTAINABLE



**VERSATILE**  
**STABLE AND ROBUST**  
REASONABLE WEIGHT  
**SUSTAINABLE**



## **SHAPED TI TECHNOLOGY...**

- TITANIUM MIDDLE PART
- VISIBLE ON THE SURFACE
- „**PRO**“ AND „**TOUR**“ DIFFERENTIATION




**VERSATILE**  
STABLE AND ROBUST  
**REASONABLE WEIGHT**  
SUSTAINABLE









## **COMPETITIV WEIGHT...**

- SUPERLITE PAULOWNIA WOODCORE
- CARBON LAYERS AND AIR TEC

VERSATILE  
STABLE AND ROBUST  
REASONABLE WEIGHT  
**SUSTAINABLE**

**SUSTAINABILITY ACTION** 

The skis in the TRANSALP line have been developed with extra attention to the selection of raw materials, as well as energy- and waste-management to minimize the environmental impact.

-  made in Europe, resulting in an efficient supply chain
-  sustainably produced titanal with min. 80% recycled content, 90% energy savings compared to conventional production
-  zero waste woodcore production
-  black base min. 50% reused material
-  20-25% recycled steel edges
-  Fischer relies on biomass and solar energy as well as water waste reduction for its ski production.

## ACTIONS ON PRODUCT...

- REUSED AND RECYCLED MATERIALS
- LONG LASTING PRODUCTS

**TRANSALP...** ski construction

for skitouring designd topsheet

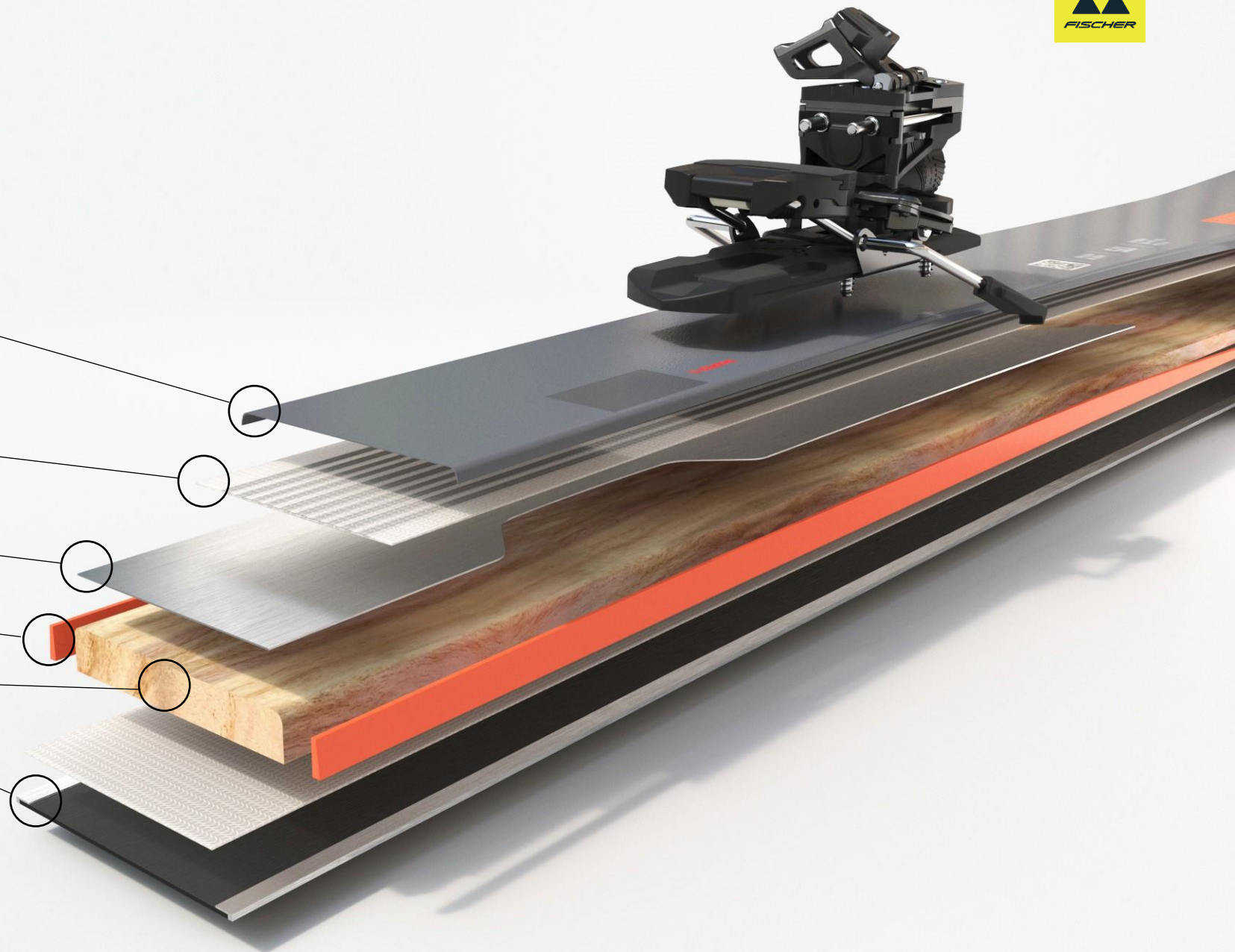
carbon stringers

titanium

full sidewalls

paulownia woodcore

recycled steeledges and base







BETTER PERFORMANCE AT LESS WEIGHT



# TOUR 23|24

# PRO LINE

BETTER PERFORMANCE AT LESS WEIGHT

FOR **STEEPER**, LONGER AND HARDER DAYS

- **LONGER** TITANIUM
- **DOUBLE** CARBON
- ADAPTED **ROCKER**





FOR **STEEPER, LONGER** AND **HARDER** DAYS

---

DOUBLE CARBON

---

LONGER TITANIUM

---

ADAPTED ROCKER

