LOOK - FCFA041 - NX 12 DUAL WTR B100 BLACK WHITE



Rental No
Website Order 589.00
Sizes available e TU

Color Black White
Weight 1015 g/ 1/2pair

DIN 3,5-12

Glider AFD Dual WTR

Toe piece Full Action

Ski bindings - He 3P

Heel piece NX

Height interface 19,5 mm

Brake width 90 -100 mm

Length ajustment 45 mm

PRODUCT DESCRIPTION

The new NX 12 DUAL WTR B100 is a lightweight, high-performance dual standard binding with a 3.5-12 indicator range and 100mm brake. Compatible with both WTR "Walk to Ride" rockered soles and Alpine standard boot soles, our DUAL Standard Concept allows quick, easy adjustment between standards with a consistent, natural stance. The reinforced Full Action toepiece combined with the lightweight NX heel delivers maximum power transmission, shock absorption and an easy step-in design. The NX 12 B100 is designed for all-mountain skiers who want lightweight, ease-of-use and can be mounted on skis up to 100mm underfoot. Rec. Ski Width: 90-100mm

MAIN TECHNOLOGY

DUAL WTR

LOOK introduces the all-new DUAL WTR bindings. The industry's first alpine bindings to offer quick, easy boot type selection for use with traditional Alpine (ISO 5355) or "WTR" Rocker Soles (ISO 9523). LOOK's Dual Standard Concept is the industry's most versatile and performance-oriented platform to address the new emerging standard in boot soles – WTR or "Walk to Ride", and features quick, easy boot type selection while retaining a consistent natural ramp angle between standards. Available on select PIVOT, SPX and NX bindings.



OTHER TECHNOLOGIES

EASY STEP-IN/STEP-OUT

Wider heel throw offers easy and intuitive entry-and-exit. **LIGHT WEIGHT**

LOOK designs lightweight bindings featuring the highest-levels of retention and release that make skiing and carrying your skis easier, without compromising on safety.

FULL ACTION TOE

The recently redesigned Full Action toe drives more power into the ski while enhancing steering and control thanks to: -Strategically reinforced housing enhances durability -Increased toe ramp increases leverage and drives energy -14% longer toe-wings provide stronger boot to binding coupling, maximum power transmission -10% wider platform for more efficient power transmission, enhanced steering, and control

OPEN BINDING

Traditional screw-mounted bindings are compatible with any "flat" alpine ski on the market.

