

THE ALL NEW V-SERIES



VENTILATION

The Venturi Effect creates the ideal inner helmet climate. It does so when air passing over the helmet draws out heat and moisture from the inner shell.



LIGHTWEIGHT

The shock absorbing inner EPS layer of this construction is injected through the hard outer polycarbonate layer to create a single comprehensive unit that provides perfect protection at a reduced weight.



COMFORT

A beanie liner with Microfur is both warming and comfortable on the skin. An Ergonomic Neckgator delivers maximum comfort, warmth and fit. It conforms to the neck of the wearer for ultimate fit and performance.

HELMET TECHNOLOGY



HARDSHELL

This helmet technology is matchless in longevity and impact protection. For this reason we use it in our race and rental helmets.



IN MOLD

The shock absorbing inner EPS layer of this technology is injected through the hard outer polycarbonate layer to create a single comprehensive unit that provides perfect protection at a reduced weight.



FLEXCORE

The revolutionary Flexcore technology uses innovative polymer technology, making it outstanding in terms of impact performance, weight & comfort.



HELMET CONSTRUCTION

CONSTRUCTION

DUAL DENSITY CORE

This patented core technology is made from EPS with dual densities. This increases the helmets impact performance and suitable according to the FIS RH 2013 standard.

CARBON

The helmets shell is made from carbon fibres, which increases safety and decreases weight. This is why this technology is used for our racing helmets.

LOWER MICROSHELL

The helmet body is also coated with polycarbonate in order to avoid scratches and dents in the foam.

VISOR CONSTRUCTION

HEAD Visor Construction is a wind-sealed UV protective shield that allows skiers to ride wearing prescription glasses. Like on a motorcycle helmet the visor can be pulled down to protect the eyes while riding.

VENTILATION

ADJUSTABLE VENTILATION

The opening of the ventilation ducts on the top of the helmet may be adjusted continuously by means of a slide control.

ACTIVE VENTILATION

This ventilation technology automatically regulates the helmet climate, by channeling off moist when needed and assuring a constant airflow in the helmet.

THERMAL VENTILATION

Thermal Ventilation is our automatic ventilation system which leads warm air away from the head to the outside without allowing any cold air to the inside.

ACTIVE BOTTOM EDGE

An Active Bottom Edge in HEAD helmets reduces goggle fogging by delivering active airflow. It does this by allowing air to be drawn from the goggles through the helmet.

VENTURI EFFECT

The Venturi Effect creates the ideal inner helmet climate. It does so when air passing over the helmet draws out heat and moisture from the inner shell.

LINING

PRIMALOFT

Primaloft is a lightweight lining that is both comfortable and has warming properties. It makes a helmet ultimately cosy and wearable in all conditions.

SYMPATEX LINER

The Sympatex Liner ensures excellent climate control. The HIGH2OUT laminate guarantees fast, effective sweat removal from the head while blocking moisture from coming in from the outside.

MICROFUR

Microfur is both warming and comfortable on the skin. As a helmet lining it creates the perfect fit and feel for all-day shredding.

BEANIE LINER

The soft microfleece material of the Beanie Liner adapts perfectly to the head and together with the ventilation system, ensure a pleasant head climate.

COMFORT ZONE LINER

Soft liner pads provide perfect fit & comfort at a fraction of the weight.

EARPADS & FITTING

ERGONOMIC NECKGATOR

The Ergonomic Neckgator delivers maximum comfort, warmth and fit. It conforms to the neck of the wearer for ultimate fit performance.

NECKGATOR

The Neckgator provides comfort and warmth to the helmet wearer. It adds comfort, fit and excludes the elements.

REMOVABLE EAR PADS

These ear pads and neckgator can be removed to suit the variable weather conditions and for cleaning.

360° BOA FIT

The 360° Fit system by BOA evenly adjusts the fit of the helmet to all shapes of head.

HEAD 3D FIT

Head 3D Fit allows an exact horizontal as well as vertical adjustment of the helmet to the shape of your head.

HEAD 2D FIT

The size adjustment system may be varied horizontally in order to individually adjust the helmet to your head.

METAL CHINSTRAP BUCKLE

The Metal Chinstrap Buckle is both durable and tactile. Made from metal it also adds to the look of a HEAD helmet.

HELMET FITTING

Model	Size (cm)	XS	S	M	L	XL	XXL
STIVOT RACE CARBON	53-54	55-56	57-58	59-60	60-61	61-62	
STIVOT	52-53	54-55	56-57	58-59	60-61	62-63	
SLALOM RACING CHINGUARD for helmet size	XS/S	XS/S	M/L	M/L	XL/XXL	XL/XXL	

Model	Size (cm)	XXS	XS/S	M/L	XL/XXL
KNIGHT PRO, KNIGHT, QUEEN			50-54	54-57	58-61
STIVOT SL + CHINGUARD, VARIUS, VICO, ANDOR, AGENT, ARISE			52-55	56-59	60-62
VANDA, VALERY, ALIA, AVRIL, AROSA			52-55	56-59	

Model	Size (cm)	XXS/XS	S/M
JOKER, STAR		49-52	53-56



FIND THE RIGHT SIZE

Measure your head circumference with a tape measure which you apply above your ears. You will find the correct helmet size for your head circumference in the table below.



PUTTING ON THE HELMET AND ADJUSTING THE CHIN STRAPS

The helmet shall sit tightly on your head directly above your eyebrows. Adjust the two chin straps so that they solidly fix and hold the helmet.



CHECK FIT WITH GOGGLES

In order to check the perfect fit of the helmet, please put on your goggles. There should be no gap at all or an only small gap between the upper edge of your goggles and the helmet.