HISTÓRIA PREVERENÉ POKROKMI 1964 / SK10 Prvá tvarovaná plastová helma → 1970 / SK120 First fully adjustable plastic shell helmet - 1974 / SK3000 First CSA-approved injected shell helmet → 1983 / XL7 First tool-free adjustable helmet • 1997 / HH5000 First helmet with three shell sizes and dual-density foam • 2004 / HH8000 First helmet with occipital fit adjustment pad → 2012 / RE-AKT First helmet specifically designed to manage all the impacts in the game

• 2017 / RE-AKT 200

First helmet with custom-molded occipital lock

PROTECTION. IT'S IN OUR DNA.

We know how important protection and safety are to you and the game of hockey, and there is nothing we are more committed to than protecting players and increasing their overall performance. That's why we invest so heavily in advanced research partnerships, have an industry leading research and development team and develop cutting edge product technology – to help you protect what matters most.

PROTECTING WHAT MATTERS MOST

DEVELOPED IN PARTNERSHIP WITH LEADERS IN HOCKEY HELMET RESEARCH

DESIGNED BY A TEAM WITH 120 YEARS OF COMBINED HELMET EXPERIENCE

VALIDATED AT OUR WORLD-CLASS INNOVATION CENTRE





LINE	PLAYER INFORMATION				PRICE POINT DIFFERENCES	
MODEL Designed to protect what matters most	WEIGHT Determined by the shell design and liner technology	RATED LINER Premium models feature high-performance foams and patented technologies that excel at absorbing impacts	RATED FIT AND COMFORT Premium helmets contain more points of adjustment to give you a customized, comfortable fit	FIT PROFILE Ideal fit is achieved when the head shape consistently touches the inner rim of the liner	LINER TECHNOLOGY All elite models contain our exclusive XRD® Foam for enhanced impact protection in critical areas	FIT AND COMFORT TECHNOLOGY The best helmet for you is one that properly fits the size and shape of your head
REAKT 200	645 GRAMS*	10 / 10	10 / 10	AVERAGE	Multidensity, free-floating liner system to protect from all impacts in the game	BRUER FIT PLATE Thermoformable occipital lock to secure the helmet to the back of the head with a custom fit LOCKING CENTRAL TOOL-FREE ADJUSTMENT Easy size adjustment for a secure fit that does not compromise impact performance
RE-AKT 100	590 GRAMS*	9 / 10	9 / 10	NARROW	Free-floating FleXorb liner system for protection from all the hits in hockey \(\tilde{\tau} \tilde{\tau} \tau \tau \tau \tau \tau \tau \tau \tau	YOURFIT SYSTEM Combination of three adjustment systems for a 360-degree fit: spring-loaded side pads that self-adjust to head width, a central tool-free adjustment that adapts to head size and an occipital lock
REAKT	520 GRAMS*	8 / 10	9 / 10	WIDE	Free-floating XRD® Foam liner system for protection from all the hits in hockey	CENTRAL TOOL-FREE ADJUSTMENT Easy size adjustment that does not compromise side impact performance OCCIPITAL LOCK 3.0 Single-button adjustment to secure the helmet to the back of the head
REAKT 95	545 GRAMS*	8 / 10	8 / 10	WIDE	Multidensity, free-floating liner system to protect from all impacts in the game	LOCKING CENTRAL TOOL-FREE ADJUSTMENT Easy size adjustment for a secure fit that does not compromise impact performance HEIGHT-ADJUSTING OCCIPITAL LOCK Spring-loaded occipital lock with multiple height settings to secure the helmet to the back of the head
RS-AKT 75	585 GRAMS* *Average weight of medium helmet	6 / 10	7 / 10	NARROW *Based on medium helmet's	• ** • SEVEN+ Molded version of Seven Technology™ to manage high-energy linear impacts	TOOL-FREE SIDE ADJUSTMENT Easy size adjustment for a secure fit

EXCLUSIVE TECHNOLOGIES



HIGH-PERFORMING FOAM ENGINEERED FOR REPEATED IMPACT ABSORPTION ACROSS A RANGE OF ENERGY LEVELS



PROPRIETARY FOAM LINER SYSTEM
DEVELOPED BY BAUER: LIGHTER THAN
EPP AND BETTER IMPACT PERFORMANCE
ACROSS A RANGE OF ENERGY LEVELS





MANAGES HIGH-ENERGY LINEAR IMPACTS

BAUER FIT PLATE

MOLDABLE OCCIPITAL LOCK THAT ALLOWS YOU TO CREATE A TRULY CUSTOM FIT FOR ADDED COMFORT AND STABILITY

