

CLIMBING SHOE COMPARISON CHART



MYTHOS ECO	MYTHOS ECO WOMEN'S	MYTHOS	MYTHOS WOMEN'S	SKWAMA	MAVERINK	FINALE	FINALE WOMEN'S	TARANTULA	TARANTULA WOMEN'S	TARANTULACE	TARANTULACE WOMEN'S	охудум	OXYGYM WOMEN'S	NITROGYM	GRIPIT	STICKIT
				M		No.	W				B		Mary Control			
TECH	TECH	TECH	TECH	PERFORMANCE	PERFORMANCE	TECH	TECH	COMFORT	COMFORT	COMFORT	COMFORT	COMFORT	COMFORT	COMFORT	COMFORT	COMFOR
				9												
MEDIUM ASYMMETRY	MEDIUM ASYMMETRY	MEDIUM ASYMMETRY	MEDIUM ASYMMETRY	HIGH ASYMMETRY	HIGH ASYMMETRY	MEDIUM ASYMMETRY	MEDIUM ASYMMETRY	LOW ASYMMETRY	LOW ASYMMETRY	LOW ASYMMETRY	LOW ASYMMETRY	LOW ASYMMETRY	LOW ASYMMETRY	LOW ASYMMETRY	LOW ASYMMETRY	LOW
RN 25	RN 25	RN 25	WRN 25	PD 75	PD 75	PN 45	WPN 45	RL 45	RL 45	RL 45	WRL 45	RL 45	WRL 45	RL 45	RN 10	RN 10
MEDIUM	MEDIUM	MEDIUM	MEDIUM	MEDIUM	MEDIUM	MEDIUM	MEDIUM	MEDIUM	MEDIUM	MEDIUM	MEDIUM	HIGH	HIGH	HIGH	MEDIUM	MEDIUN
PARTIAL	PARTIAL	PARTIAL	PARTIAL	NO NE	NONE	NO NE	NONE	NONE	NONE	NONE	NONE	SILVER LINED	SILVER LINED	SILVER LINED	NONE	NONE
1.1mm LaspoFlex	1.1mm LaspoFlex	1.1mm LaspoFlex	1.1mm LaspoFlex	0.8mm LaspoFlex	NONE	1.1mm LaspoFlex	1.1mm LaspoFlex	1.8mm LaspoFlex	1.8mm LaspoFlex	1.8mm LaspoFlex	1.8mm LaspoFlex	1.8mm LaspoFlex + EVA Heel	1.8mm LaspoFlex + EVA Heel	1.8mm LaspoFlex + EVA Heel	1,8mm LaspoFlex	1.8mm LaspoFle
4mm EC@	4mm EC@	4mm Grai XSepane	4mm	4mm	3mm	5mm	5mm	5mm	5mm	5mm	5mm	5mm	5mm	5mm	3mm	3mm
				(P3)A	noedge P3	(P3	(P3)								noedge	
												Past Lacing System [®]	PAST LACING SYSTEM®	Past Lacing System [®]	Past Lacing System ^d	Past Lacing System

RUBBER COMPOUNDS



XS GRIP 2™: Pure friction, the evolution of the lead and bouldering world championship winning compound. This rubber improves upon the superior grip characteristics of Vibram® XS GRIP, and delivers outstanding precision of support and shape stability.

XS EDGE™: Edging and durability, developed for maximum support. This compound allows you to focus your weight on the tiniest of holds. Thanks to improved plastic deformation resistance, it keeps its shape through hours of repeated abuse, in hot or cold weather.





FriXion® sticky rubbers are various sole compounds specifically designed for mountain sports.FriXion® rubber is custom formulated for maximum performance for each intended sport. FriXion® gives you optimum stickiness and durability.

P3® PERMANENT POWER PLATFORM



A technical randing system developed to deliver power to the sole and to maintain the down-turned shape of the shoe. The randing system starts under the toes and wraps around the whole foot. This maintains the down-turned aggressive profile of the shoe which allows for better performance and power transmission for the life of the shoe.

A patented system that quarantees retention of the shape of the shoe over time. This construction maintains the down-turned shape of the shoe, without compromising original performance and pushpower, even after years of hard use.

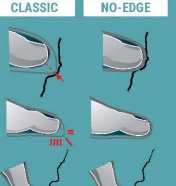


NO EDGE®



The No-edge concept eliminates the traditional "edges" of the sole, which allows the foot to come in closer contact with the rock surface, thus enhancing foot sensitivity and allowing optimum contact on the hold. All while promoting more homogeneous wear & therefore extending the lifespan of the sole.

CLASSIC



SENSITIVITY - Thanks to the reduced layer of rubber, the No Edge construction system reduces the distance between the foot and the rock surface, enhancing foot

HOMOGENOUS PRESSURE - The absence of any edges allows the foot to exert an homogeneous push on the inner

ADAPTABILITY - The No-Edge design maximizes the surface area in contact with the foot under all conditions.