






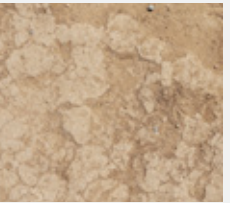
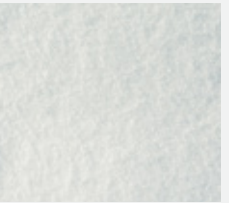


ENDURO TIRE APPLICATION

TREAD PATTERN	VERSION	STRIPE COLOR	WET ROCKS	GRASS	SAND	CLAY AND MUD	MID-SOFT	LOOSE OVER HARD	STONES / GRAVEL / ROCKS	HARD	SNOW / ICE
											
FRONT											
TERRA FORCE-EX HT*	ICE	□									
ENDURO HYBRID	SUPER	■									
TERRA FORCE-EX MH	SUPER	■									
TERRA FORCE-EX MH	SUPER LIGHT	■									
TERRA FORCE-EX SM	SUPER LIGHT	■									
REAR											
TERRA FORCE-EX HT*	ICE	□									
ENDURO HYBRID	SUPER	■									
TERRA FORCE-EX MH	SUPER	■									
TERRA FORCE-EX SM	SUPER	■									
TERRA FORCE-EX XT	SUPER	■									
TERRA FORCE-EX MH	SUPER LIGHT	■									
ENDURO HYBRID	SUPER LIGHT	■									
STONE KING											
TERRA FORCE-EX SM	SUPER LIGHT	■									
TERRA FORCE-EX XT	SUPER LIGHT	■									
TERRA FORCE-EX MH	SUPER SOFT	■ ■									


* Developed for low temperatures



SUPER

Identified by the characteristic yellow stripe: medium carcass construction and compound, especially designed for high speed Enduro, ideal in hard dry conditions.


FAST ENDURO



SUPER LIGHT

Identified by the characteristic green stripe: light, soft carcass construction and gummy compound, especially designed for medium speed technical Enduro, ideal in wet slippery conditions.


TECHNICAL ENDURO



SUPER SOFT

Identified by the characteristic double green stripe: light carcass construction with ultra gummy compound, especially designed for low speed extreme Enduro, ideal in wet slippery conditions.

XTREME ENDURO



ICE

Identified by characteristic white stripe: thicker reinforced carcass with specially formulated compound that remains flexible and elastic even in freezing temperatures down to -10 °C. Perfectly suited for winter riding disciplines such as studded tire use, motoskijoring, and ice motocross.