# **TIRES**

Our tire line is engineered to transmit the high performance standard of our bikes with a maximum of traction to the ground. High quality materials and new manufacturing processes guarantee low rolling resistance, best traction and excellent predictability.



### **TECHNOLOGIES**



#### **TUBELESS**

Scott Tubeless tires are all Mavic UST approved. The Tubeless technology enables the use of the UST tire without an inner tube. The pressure of a UST tire is lower than that of a conventional inner tube. The UST tire associates comfort, grip and low rolling resistance. Attention: respect the mounting instructions and use the UST Tire only with UST Tubeless rims!



### DUAL COMPOUND

The tire consists of two different rubbers: the central knobs are made of a hard rubber to ensure traction and life duration. The side knobs are softer and deform in curves, and guarantee a better corner grip.



### FLAT CAP

The tire is reinforced by a layer of material just under the tread, from bead to bead. The FlatCap guarantees an excellent ratio weight/flat resistance.



### PINCHGUARD INSERT

An insert is placed between the two casing layers around the rim. It reinforces the tire against pinchflats.



### TWIN CASING

The tire casing is doubled: two layers are overlapped and guarantee solidity and flat resistance.

### **TUBES**

Item#	<b>206495</b> Presta	Item#	206496 Schrader
	Innertube MTB MTB 26 x 2.2/2.5 Thikness 0.9 mm		Innertube MTB MTB 26 x 2.5/2.7 Thikness 1.5 mm
Item#	210198 Presta IT	Item#	210199 Trekking
	Innertube MTB MTB 26 x 1.90/2.1 Thikness 0.6 mm		Innertube Trekking 700 x 35 French Valve



## **MANX 26 X 2.0**

### FEATURES

Light tire with great traction, also in wet conditions. The big knobs ensure solidity and good wear resistance



k\* = carbon aramic

Artikel#	SIZE	CASING	BEAD	TECHNOLOGY	WEIGHT
200503	2.0	120 tpi	wire	70a Compound	935 g / 2.061 lbs

# **VOLTAGE 26 X 2.1** [24x20]

#### **FEATURES**

Comfortable tire with low rolling resistance. preferred for XC in rocky tracks, also available for 24' bikes



k\* = carbon aramid

Artikel #	SIZE	CASING	BEAD	TECHNOLOGY	WEIGHT
206478	2.1	120 tpi	k*	70a Compound	520 g/1.146 lbs
210212	2.1	27 tpi	wire	70a Compound	740 g/1.631 lbs
200504	24x2.0	27 tpi	wire	70a Compound	730 g/1.609 lbs

# **STROKE 2 26 X 2.3 - 26 X 2.4**

#### **FEATURES**

Aggressive tire, preferred for its reliability in long hard downhills. Optimized side knobs Design for excellent Corner grip available in size 2.3 and 2.4



k\* = carbon aramid

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Artikel #	SIZE	CASING	BEAD	TECHNOLOGY	WEIGHT
206483	2.3	120 tpi	k*	UST/60a/50a Dual Compound/UST	850 g/1.874 lbs
206484	2.3	120 tpi	k*	60a/50a Dual Compound	645 g/1.422 lbs
206485	2.3	60 tpi	k*	60a Compound	700 g/1.543 lbs
206486	2.3	27 tpi	wire	60a Compound	765 g/1.687 lbs
206487	2.4	120 tpi	k*	UST/60a/50a Dual Compound/UST	895 g/1.973 lbs
206488	2.4	120 tpi	k*	60a/50a Dual Compound	695 g/1.532 lbs
206489	2.4	60 tpi	k*	60a/50a Compound/FlatCap	800 g/1.764 lbs
206490	2.4	27 tpi	wire	60a Compound	825 g/1.819 lbs

# **OZON 26 X 2.0 - 26 X 2.2**

### **FEATURES**

Center knobs are aligned for very low rolling resistance. High and spaced knobs on the sides for good grip in curves and muddy conditions available in size 2.0 and 2.2



k\* = carbon aramid

Artikel #	SIZE	CASING	BEAD	TECHNOLOGY	WEIGHT
208675	2.0	120 tpi	k*	UST/70a/62a Dual Compound	670 g/1.477 lbs
208676	2.0	120 tpi	k*	70a/62a Dual Compound	540 g/1.190 lbs
208677	2.0	60 tpi	k*	70a Compound	560 g/1.234lbs
208678	2.0	27 tpi	wire	70a Compound	800 g/1.763 lbs
206479	2.2	120 tpi	k*	UST/70a/62a Dual Compound	750 g/1.653 lbs
206480	2.2	120 tpi	k*	70a/62a Dual Compound	600 g/1.323 lbs
206481	2.2	60 tpi	k*	70a Compound	650 g/1.433 lbs
206482	2.2	27 tpi	wire	70a Compound	740 g/1.631 lbs

## **OXYD 26 X 2.0**

### FEATURES

Profile designed for front and rear mounting: no compromise between low rolling resistance when front mounted, and traction when rear mounted! The spaced side knobs ensure a good mud release excellent corner grip light but also very strong against flats.



k\* = carbon aramid

Artikel#	SIZE	CASING	BEAD	TECHNOLOGY	WEIGHT
200449	2.0	120 tpi	k*	UST/70a/62a Dual Compound	675 g / 1.488 lbs
200500	2.0	120 tpi	k*	70a/62a Dual Compound	480 g / 1.058 lbs
200501	2.0	60 tpi	k*	70a Compound	500 g/1.102 lbs
200502	2.0	27 tpi	wire	70a Compound	740 g/1.631 lbs

# **CARGER 26 X 2.5 - 26 X 2.7**

### **FEATURES**

Exists in two sizes (2.5 and 2.7). The central knobs are especially big in the rolling direction to guarantee solidity and resistance during Powerfull brakes laterally, the knobs geometry is ensuring softness and a great corner grip



k\* = carbon aramid

Artikel #	SIZE	CASING	BEAD	TECHNOLOGY	WEIGHT
200507	2.5	120t pi	k*	Flat Cap/50a Compound	910 g/2.006 lbs
200508	2.5	60 tpi	wire	TwinCasing/PinchGuard Insert/42a/40a Dual Comp.	1240 g/2.734 lbs
200509	2.5	60 tpi	wire	60a Compound	800 g/1.764 lbs
200510	2.7	60 tpi	wire	TwinCasino/PinchGuard Insert/42a/40a Dual Comp.	1340 g/2.954 lbs