

Made in Italy





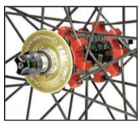
#### **SP-M21 XMD Aerolite**

- Hubs and rims are made in Italy
- Race Day Wheels for X-Country. Tested by World Top Pros
- For UST or Standard Tires (with tubes or Tubeless Sealant)
- Worlds lightest rim with eyelets at 320 grams, the FRM XMD 333 rim has been designed to be compatible with standard tires as well as UST tires
- Asymmetric profile for better end even spoke tension
- Supplied Tubeless Ready (White Tape, Air Valves and Sealant 500cc)
- Spokes: Hyperlight DT Swiss bladed Aerolite black spokes with black anodised nipples in light alloy
- Hubs: SP-M Team Disc. Carbon fibre centre body (Straight-Pull type)
- Holes: 32 front and rear
- 100% waterproof freewheel
- SK-M Team quick releases (titanium axle) Black anodised levers
- Red anodised hubs and rims
- Rear hub supplied with a cogset lock-ring in light alloy for 11T cog
- Hand built and tensioned with digital tensiometer for consistent even true
- NEW Replaceable Disc Mount Adaptors allows the rotor installation without the use of 6 bolts with consequential additional weight saving (-25gr
- Rider weight limit: 80kg

- OPTION: Sawrotor II discs in 160-140mm or 160-160mm combo SK-M Team SL quick release

Kenda tires: Nevegal Lite 1,95", Karma DTC 2,0", Small Block 8 2,1"

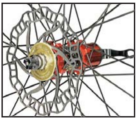
- Weight Tubeless Ready 1.365g. without Q.R.
1.420g. with SK-M Team Q.R.



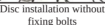


Straight-pull Areo spokes



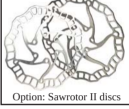


Replaceable Disc Mount Adaptor



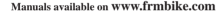








11T Lock-ring in light alloy included





- Hubs and rims are made in Italy
- Race Day Wheels for X-Country. Tested by World Top Pros
- For UST or Standard Tires (with tubes or Tubeles Sealant)
- Worlds lightest rim with eyelets at 320 grams, the FRM XMD 333 rim has been designed to be compatible with standard tires as well as UST tires
- Asymmetric profile for better end even spoke tension
- Supplied Tubeless Ready (FRM White Tape, Air Valves and Sealant 500cc)
- Spokes: Hyperlight DT Swiss bladed Aerolite black spokes with gold anodised nipples in light alloy
- Hubs: FL-M Team Disc. Carbon fibre centre body
- Holes: 28 front, 32 rear
- 100% waterproof freewheel
- SK-M Team quick releases (titanium axle) Gold anodised levers
- Gold hubs and black rims
- Rear hub supplied with a cogset lock-ring in light alloy for 11T smallest cog
- NEW Replaceable Disc Mount Adaptors allows the rotor installation without the use of 6 bolts with consequential additional weight saving (-25g.)
- Hand built and tensioned with digital tensiometer for consistent even true
- Rider weight limit: 80kg
- OPTION: Sawrotor II discs in 160-140 or 160-160 combo SK-M Team SL quick release

Kenda tires: Nevegal Lite 1,95", Karma DTC 2,0", Small Block 8 2,1"

- Weight Tubeless Ready 1.360g. without Q.R.

1.417g. with SK-M Team Q.R.





#### FL-M21 XMD Tubular Aerolite

- Same specifications as above except:
- Worlds lightest tubular rim with eyelets at 360 grams, the FRM XMD 360 Tubular rim has been designed to be compatible with the new generation of
- Asymmetric profile for better end even spoke tension. Rim profile on page 13
- Holes: 24 front, 28 rear
- OPTION: Sawrotor II discs in 160-140 or 160-160 combo

SK-M Team SL quick release

- Weight: 1.355g. without Q.R.

1.412g. with SK-M Team Q.R.

## LEFTY FL-M21 XMD Aerolite LEFTY FL-M21 XMD

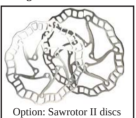
- Hubs and rims are made in Italy
- Race Day Wheels for X-Country. Tested by World Top Pros
- For UST or Standard Tires (with tubes or Tubeless Sealant)
- Worlds lightest rim with eyelets at 320 grams, the FRM XMD 333 rim has been designed to be compatible with standard tires as well as UST tires
- Asymmetric profile for better end even spoke tension
- Supplied Tubeless Ready (FRM White Tape, Air Valves and Sealant 500cc)
- Spokes of Lefty FL-M21 XMD Aerolite: DT Swiss bladed Aerolite black with gold anodised nipples in light alloy
- Spokes of Lefty FL-M21 XMD: DT Swiss Revolution 2,0-1,5-2,0 with nipples in light alloy
- Hubs: front Lefty FL-M Team and rear FL-M Team. Carbon fibre centre body
- Holes: FL-M21 XMD Aerolite 28 front. 32 rear. FL-M21 XMD 32 front & rear
- 100% waterproof freewheel
- SK-M Team rear quick release (titanium axle) Gold anodised lever
- Gold hubs and black rims
- Rear hub supplied with a cogset lock-ring in light alloy for 11T smallest cog
- Replaceable Disc Mount Adaptors for 6 holes rotors
- Hand built and tensioned with digital tensiometer for consistent even true
- Rider weight limit: 80kg
- OPTION: Sawrotor II discs in 160-140 or 160-160 combo with Steel or Titanium fixing bolts Kenda tires: Nevegal Lite 1,95", Karma DTC 2,0", Small Block 8 2,1"

  - Weight Tubeless Ready 1.345g. without Q.R.
- 1.375g. with rear SK-M Team Q.R.

#### **LEFTY FL-M21 XMD Aerolite Tubular**

- Same specifications as above except:
- Worlds lightest tubular rim with eyelets at 360 grams, the FRM XMD 360 Tubular rim has been designed to be compatible with the new generation of tubular tires
- Asymmetric profile for better end even spoke tension
- Holes: 24 front, 28 rear
- Weight: 1.340g. without Q.R. 1.370g. with rear SK-M Team Q.R.







Disc installation with 6 titanum fixing bolts











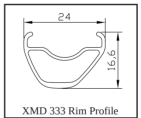
Manuals available on www.frmbike.com

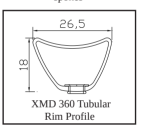


Front wheel with Aerolite bladed spokes



Front wheel with Revolution spokes





#### FL-M21 XMD

- Hubs and rims are made in Italy
- Race Day Wheels for X-Country
- For UST or Standard Tires (with tubes or Tubeles Sealant)
- Worlds lightest rim with eyelets at 320 grams, the FRM XMD 333 rim has been designed to be compatible with standard tires as well as UST tires
- Asymmetric profile for better end even spoke tension
- Supplied Tubeless Ready (FRM White Tape, Air Valves and Sealant
- Spokes: Hyperlight DT Swiss Revolution 2,0-1,5-2,0 with nipples in light alloy
- Hubs: FRM FL-M Team Disc. Carbon fibre centre body
- Holes: 32 front & rear
- 100% waterproof freewheel
- SK-M Team quick releases (titanium axle) Gold anodised levers
- Gold hubs and black rims
- Rear hub supplied with a cogset lock-ring in light alloy for 11T smallest
- NEW disc mount adaptor allows the disc installation without the use of  $\boldsymbol{6}$ bolts with consequential additional weight saving (- 25g.)
- Hand built and tensioned with digital tensiometer for consistent even true
- Rider weight limit: 80kg
- OPTION: Sawrotor II discs 160-140 or 160-160 combo Kenda tires: Nevegal Lite 1,95", Karma DTC 2,0", Small Block 8 2.1
- Weight Tubeless Ready: 1.370g. without Q.R. 1.427g. with SK-M Team Q.R.

#### FL-M12 XMD

- Hubs and rims are made in Italy
- Race Day Wheels for X-Country
- For UST or Standard Tires (with tubes or Tubeless Sealant)
- Worlds lightest rim with eyelets at 320 grams, the FRM XMD 333 rim has been designed to be compatible with standard tires as well as UST tires
- Asymmetric profile for better end even spoke tension
- Supplied Tubeless Ready (FRM White Tape, Air Valves and Sealant 500cc)
- Spokes: Superlight DT Swiss Revolution 2,0-1,8-2,0 with nipples in light alloy
- Hubs: FRM FL-M Pro Disc in light alloy
- Holes: 32 front and rear
- 100% waterproof freewheel
- SK-Pro quick releases (steel axle) Black anodised levers
- Black anodised hubs and rims
- Rear hub supplied with a cogset lock-ring in light alloy for 11T smallest cog
- Replaceable Disc Mount Adaptors for 6 holes rotors
- Hand built and tensioned with digital tensiometer for consistent even true
- Rider weight limit: 80kg
- OPTION: Sawrotor discs in 160-160mm combo with Steel or Titanium fixing bolts Kenda tires: Nevegal Lite 1,95", Karma DTC 2,0", Small Block 8 2,1"
- Weight Tubeless Ready 1.340g. w/out Q.R.

1.412g. with Team Q.R.







Manuals available on www.frmbike.com





#### **FL-M TEAM DISC**

- Made in Italy
- Tubular construction in high strength carbon fibre bonded to light alloy flanges of large diameter
- Water-proof labyrinth seals and 2RS sealed bearings
- Totally waterproof freewheel
- The 15 mm oversized front axle in Scandium light alloy is stiff and light
- SK-M Team quick releases (4 mm titanium axle)
- Rear hubs are supplied with a cogset lock-ring in light alloy for 11T smallest cog
- Radial lacing: front and rear left are allowed
- NEW Replaceable Disc Mount Adaptors allows the rotor installation without the use of 6 bolts with consequential additional weight saving (-25gr)
- OPTION: holes. Front 28-32h. Rear 28-32h.
  - SK-M Team SL quick release
- Weight set: 407g. (135+272) w/out Q.R. 465g. with Team Q.R.

#### **LEFTY FL-M TEAM DISC**

- Front hub compatible with Cannondale Lefty fork
- Rear hub: see specifications under FL-M Team Disc
- Rear FRM Team quick release (4 mm titanium axle) Gold Works anodised lever
- Disc Mount for 6 holes rotors
- OPTION: holes. Front 28-32h. Rear 28-32h.
- Weight set: 394g. (122+272) w/out Q.R.

#### 425g. with Team rear Q.R.

Tubeless Sealant included

#### **FL-M PRO DISC**

- Made in Italy
- CNC machined from light alloy. Black anodised and laser etched
- Water-proof labyrinth seals and 2RS sealed bearings
- Totally waterproof freewheel
- The 15 mm oversized front axle in Scandium light alloy is stiff and light
- SK-Pro quick releases (4,5 mm steel axle) Black anodised levers
- Rear hubs are supplied with a cogset lock-ring in light alloy for 11T smallest cog
- Radial lacing: front and rear left are allowed
- Replaceable Disc Mount Adaptors for 6 bolts rotors
- OPTION: holes. Front 28-32h. Rear 28-32h.
- Weight set: 375g. (120+255) w/out Q.R. 447g. with Pro Q.R.



## **SK-PRO**

- CNC machined from light alloy
- 4,5mm steel axles
- Rear lock-nut 135mm
- Black anodised levers
   Weight 72g. set



#### **SK-M TEAM SL**

- CNC machined from light alloy
- 4mm titanium axles
- Rear lock-nut 135mm
- Anti Theft lever (Red anodised)
- Weight 44g. set





#### **SK-M TEAM**

- CNC machined from light alloy
- 4mm titanium axles
- Rear lock-nut 135mm
- Gold or Black anodised levers
- Weight 57g. set







#### **DBR 250**

- Made in Italy
- Lightest disc brake system available on the market
- CNC machined form solid blocks of light alloy.
- Calipers are of a one-piece design for efficient braking power and modulation
- Two-piston design hydraulically controlled (DOT5,1)
- Levers are compatible with Shimano Rapidfire, SRAM Trigger or Shifter
- Levers are of radial design with the master cylinder perpendicular to the handlebar
- Post-Mount calipers can be adapted to any rotor size with Post-Mount adapters
- Semi-Metallic disc pads with light alloy backing (XTR compatible)
- Titanium (gold plated) hardware for lever, caliper and rotor fixing
- Frentubo carbon reinforced (Carbotech) hydraulic hose with light alloy fittings
- OPTION: Sawrotors II in 160 -140mm or 160-160mm Red or Gold anodised
- Supplied with the compatible rear adaptor. Front adaptor on request
- Weight: 539g. with rear adaptor and 160-140 rotors and hardaware 558g. with rear adaptor and 160-160 rotors and hardware

#### Weight references:

Avid Ultimate 160-160 with rear adapter and hardware: 676g. Magura Marta SL 160-160 with adapter and hardware: 705g. Formula Oro 160-160 with adapter and hardware: 708g. Shimano XTR (Internat. Std) 160-160 with hardware: 753g. Hope Mini 160-160 with adapter and hardware: 763g











#### **DBR 300**

- Same specifications as DBR250 except:
- Semi-Metallic disc pads with steel backing (XTR compatible)
- Stainless Steel hardware for lever, caliper and rotor fixing
- Keylar reinforced hydraulic hose with stainless steel fittings
- OPTION: Sawrotors in 160-160mm or 180-160mm Red or Gold anodised
- Supplied with rear adaptor AU02. Front adaptor on request
- Weight: 640g. with rear adaptor and 160-160 rotors and hardware

#### **DBR 300 DH**

- Specific for Downhill use:
- Same specifications as DBR300 except:
- Metallic (Sintered) Pads with steel backing
- Frentubo Stainless Steel braided hose with light alloy fittings
- Discs: Sawrotor II in 203-180mm
- Supplied with rear adaptor AU04
- Weight: 770g. with rear adaptor and 203-180 rotors and hardware

#### **SAWROTOR II**

- 160 or 140 mm dia. rotors in Stainless Steel for XC
- 203 or 180 mm dia. rotors in Stainless Steel for DH
- Compatible with all 6 bolt disc hubs
- Compatible with most, if not all, brake systems
- Excellent heat dissipation
- Hyperlight

- Superlight

**SAWROTOR** 

- Excellent heat dissipation

- Weight: 180mm 115g.

- Original equipment on DBR250 and DBR300 DH brake systems
- Weight: 160mm 82g. 140mm 60g. 203mm 137g. 180mm 105g.

- 180 or 160 mm dia. rotors in Stainless Steel - Compatible with all 6 bolt disc hubs - Compatible with most, if not all, brake systems

- Original equipment on DBR300 brake system

# **BRAKE PADS**

- FRM disc pads. Shimano XTR compatible (BR-M975/966/965)
- Metallic (Sintered) compound with steel backing (22g. set)
- Semi-Metallic compound with steel backing (18g. set)
- Semi-Metallic compound with light alloy backing (9gr set)

#### **DISC FIXING BOLTS**

- M5 x10 Titanium. Gold Plated. 13,6g. 12pcs 8,4g. 12pcs
- M5x10 Light Alloy. Gold
- The weight of 12 steel bolts is 24g.









Light alloy - Gold anodised



160mm 93g.

- AU02: Internat. Std Fork with P-M caliper 180mm or 160mm rear
- AU04: Rear 180mm
- AU31: P-M fork with P-M caliper 180mm



#### **MTB BLACK HOLE INTEGRAL RISER** - Made in Italy at Carbocom under FRM licence - Monocoque stem made from High Module Carbon Fibre - Stem and handlebar are joined tube to tube - Highest torsion to weight ratio - Black anodised steerer collar with titanium fixing bolt (gold plated) - Expander-Plug and light alloy bolt included (gold anodised) - FRM Foam Grips included (26g pair) - Stem angle: - 8 - Handlebar width: 660mm - Handlebar rise: 30mm - Handlebar bend: upward 6° backward 9° - OPTION: stem length 90-100-110-120-130mm Red or Black Safe-Bar caps (6g pair) - Rider weight limit: 85kg - Weight: 272g with collar (stem 110mm) **BLACK HOLE INTEGRAL FLAT** - Made in Italy at Carbocom under FRM licence - Monocoque made from High Module Carbon Fibre - Stem and handlebar are joined tube to tube - Highest torsion to weight ratio - Black anodised steerer collar with titanium fixing bolt (gold plated) - Expander-Plug and light alloy bolt included (gold anodised) - FRM Foam Grips included (26g pair) - Stem angle: - 8° - Handlebar width: 600mm - Handlebar bend: backward $5^{\circ}$ - OPTION: stem length 90-100-110-120-130mm Red or Black Safe-Bar caps (6g pair) - Rider weight limit: 85kg Manuals available on www.frmbike.com - Weight: 227g with collar (stem 110mm)

#### WEB-STEM CF Ti. WEB-STEM CF

- Made in Italy
- Tubular construction in high strength carbon fibre bonded to light alloy lugs
- Lugs are CNC machined from a solid billet of 7075 alloy
- Two-bolt system for less stress on light weight handlebars
- Interchangeable angle +/-10° with flip-flop logo
- 31,8mm handlebar diameter
- OPTION: length 90-95-100-105-110-115-120-125-130mm Titanium or Steel bolts (4pcs)
  - Gold or Black anodised lugs
- The Red front Cap is available with Black body and Titanium hardare only
- Rider weight limit: 85kg
- Weight: Web-Stem CF Ti. 125g. (110mm) Web-Stem CF 132g.

#### **Titanium M5x15 Allen Bolts**

- High Grade Titanium. Rolled thread.
- Weight: 6g. 4pcs (save 8g over steel bolts)





# Lefty Web-Stem CF Gold Lefty Web-Stem CF Gold Option: Lefty spacers

#### LEFTY WEB-STEM CF Ti. LEFTY WEB-STEM CF

- Made in Italy
- Compatible with Cannondale Lefty forks as used by Roel Paulissen
- Tubular construction in high strength carbon fibre bonded to light alloy lugs
- Lugs are CNC machined from a solid billet of 7075 alloy
- Two-bolt system for less stress on light weight handlebars Interchangeable angle +/-  $10^\circ$  with flip-flop logo
- 31.8mm handlebar diameter
- OPTION: length 90-95-100-105-110-115-120-125-130mm

Titanium or Steel bolts (4pcs) Gold or Black anodised lugs

- The Red front Cap is available with Black body and Titanium hardare only
- Specific spacers available (Spacers kit made of one 5 and one 10mm thick)
- Rider weight limit: 85kg

- Weight: Lefty Web-Stem CF Ti.: 140g. (110mm)

Lefty Web-Stem CF: 148g.

## WEB-STEM 32 Ti. WEB-STEM 32

- Made in Italy
- CNC machined from a solid billet of Scandium light alloy
- Two-bolt system for less stress on light weight or carbon fibre handlebars
- Interchangeable angle +/-10° with flip-flop logo
- 31,8 mm handlebar diameter
- Black anodised and laser etched
- OPTION: length 100-110-120-130mm Titanium or steel bolts (4pcs)
- The Red front Cap is available with Black body and Titanium hardare only
- Rider weight limit: 85kg
- Weight: Web-Stem 32 Ti. 118g. (110 mm)

Web-Stem 32 125g.

#### **STEM SPACERS**

- Team Carbon spacers. 5mm or 10mm thick
- Pro Plastic spacers. 5mm or 10mm thick





## **WEB-BAR 32 CARBON**

- 100% High Module carbon fibre
- Fitted with Red or Black SAFE-BAR caps
- Length: 600mm
- Diameter 31,8mm
- Bend: backward 5°
- Weight: 130g.

#### **WEB-BAR 32 ENDURO CARBON**

Web-Stem 32

- 100% High Module carbon fibre
- Fitted with Red or Black SAFE-BAR caps
- Length: 660mm
- Diameter 31,8mm
- Rise: 30mm
- Bend: upward 6° backward 9°
- Weight: 175g.



#### **WEB-BAR 32**

- Triple butted from 7075 light alloy
- Bed blasted, black anodised and laser etched
- Length: 580mm Diameter 31,8mm Bend:  $5^\circ$
- Weight: 170g.

#### **WEB-BAR 32 ENDURO**

- Double butted form 2014 light alloy
- Bed blasted, black anodised and laser etched
- Length: 660mm Diameter 31,8mm Rise: 20mm Bend: 6°
- Weight: 270g.





- End cups for handlebars in light alloy
- Applied to the ends of the bar it is protected from impacts and falls
- OPTION: Red or Black anodised
- Weight: 6g. set



#### **FOAM GRIPS**

- 130mm long
- Lighter and more confortable than rubber grips
- Weight: 26gr set



#### **EXPANDER-PLUG**

- See page 8



# C-SET TEAM C-SET PRO

- Made in Italy
- Manufactured in high strength 7075 light alloy
- Angular Contact Bearings ACB 36°x36° (TH-872)
- Sealed bearings and triple O-Ring seal for years of trouble-free performance
- 100% light alloy Expander-Plug for easy installation and play adjustment
- Black anodised cups
- C-Set Team: Stainless Steel bearings, red cap and light alloy bolt
- C-Set Pro: Steel bearings, black cap and steel bolt
- Total Height: 28,6mm
- Weight: C-Set Team 78+20g. (Expander-Plug Team) = 98g.

C-Set Pro 80+25g. (Expander-Plug Pro) = 105g.

WEB-BAR 32



#### ST-M BLACK HOLE 31,6 x 350mm

- Made in Italy at Carbocom under FRM licence
- Monocoque made from High Modulus Carbon Fibre
- Perfect match with Black Hole stem and saddle
- Amongst the lightest seatposts worldwide
- Aluminium collars allow for secure tilt and fore/aft saddle position
- Two Titanium bolts (Gold plated)
- Dimensions: 31,6 x 350mm Offset: 22mm
- OPTION: craddle compatible with regular railed saddles craddle compatible with Black Hole saddle
- Rider weight limit: 80kg
- Weight: 150g.









- Carbon Fibre reinforced molded base
- Titanium rails for Aspen Ti. and Cromo Steel rails for Aspen
- Leather surface with Kevlar reinforced wings
- Super Light foam filling
- Dimensions: 270 x 130mm
- Colour: Black and Grey with embroidered gold FRM logo
- Rider weight limit: 80kg
- Weight: 188g. Aspen Ti. 215g. Aspen



#### **SA-M BLACK HOLE**

- Made in Italy at Carbocom under FRM licence
- Monocoque shell made from Carbon and Vectran Fibres
- Offers much more comfort than other carbon fibre saddles whose shells are bonded to tubular rails
- Excellent anatomical shape which will not deform over time
- Finish: matt clear coating
- Dimensions: 265 x 120mm
- Rider weight limit: 80kg
- Weight: 65g. for MTB use





#### SC32 Ti. - SC32 SC35 Ti. - SC35

- Made in Italy
- Asymmetric seatpost collars are a must for carbon fibre seatposts as they put less pressure on the frame slot
- SC32 is compatible with frames featuring 31.8mm seat tube
- SC35 is compatible with frames featuring 34,9 mm seat tube
- OPTION: Titanium (Gold plated) or Steel bolt

Red, Black or Gold anodised and laser etched

- Weight: 10g. SC32 Ti. 12g. SC32 11g. SC35 Ti. 13g. SC35

#### SS-DE

- Sleeve for oversize diameters in light alloy protects carbon fibre seatposts from being damaged by pressure on the frame slot.
- Externally Double butted
- Inner dia.: 27,2mm
- OPTION: outer dia. 29,4-29,8-30,9-31,4-31,6-31,8-33,2mm
- Weight: 20g. (31,6mm)



**MTB** Manual available on www.frmbike.com

# CU2-M27 Integral Ti. CU2-M27 Integral

- Made in Italy
- Integrated axle. CNC machined from Scandium light alloy
- 25mm Scandium light alloy axle for best torsion rigidity
- Double-seal bearings with improved dust seal for the bearing cup
- Black anodised spider
- Torx type ring fixing bolts in light alloy
- Pro rings: 44-32-22T polished, black anodized and laser etched
- BCD: 104/64 mm
- Chainline: 50 mm Q Factor: 163 mm BB Cups: BC-1,37" x 68 or 73 mm
- Rider weight limit 85kg
- OPTION: arm length 170-172,5-175 mm

Titanium (gold plated) or Steel fixing bolts on the left arm HCB Enduro Bearings (2pcs) with Red anodised Cups

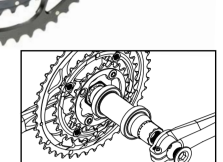
- Weight with BB: CU2-M27 Ti. 705g. (175mm) CU2-M27 709g.



with Red cups



Red Adjusting Plug with Titanium bolts



ALSO AVAILABLE WITH BB-30 AXLE SYSTEM



RING	TO COG RA	ATIO: 44-3:	2-22 / 11-32	RING	TO COG RA	ATIO: 42-	-27 / 11-34
	44	32	22		42	27	
11	4,00	X	X	11	3,80	X	
12	3.67	X	X	13	3,23	X	KEY
14	3,14	2,28	X	15	2,80	1,93	x Do no use
16	2.75	2,00	1,37	17	2,47	1,68	1,00 Duplications
18	2.44	1,77	1,22	20	2,10	1,35	1,00 Correct sequence
21	2,09	1.52	1,05	23	1,83	1,17	
24	1.83	1,33	0,92	26	1,61	1,04	
28	1,57	1.14	0,78	30	1,50	0,90	
32	X	1,00	0,69	34	X	0,79	Equivalent to 22x28

# CU2-M18NS Integral Ti. CU2-M18NS Integral

- Made in Italy
- Race proven: Team Swiss Power U23 World Champion Nino Shurter and Elite vice-champion Florian Vogel. Malè 2008 Worlds
- Integrated axle. CNC machined from Scandium light alloy
- 25mm dia. Scandium light alloy axle for best torsion rigidity
- Double-seal bearings with improved dust seal for the bearing cup
- CNC machined chainrings from 7075 alloy. GHA hard anodised
- Torx type ring fixing bolts
- Chainrings: 42-27T. (2x9) Perfect match for X-Country Racing with an 11-34 cogset, medium cage rear derailleur and road style front derailleur
- Chainline: 50 mm Q Factor: 163 mm BB Cups: BC-1,37" x 68 or 73 mm
- Rider weight limit: 85kg
- OPTION: arm length 170-172,5-175 mm

Titanium (gold plated) or Steel bolts on the left arm HCB Enduro Bearings (2pcs) with Red anodised Cups

- Weight with BB: CU2-M18NS Ti. 664g. (175mm) CU2-M18NS 668g.



#### **CHAINRING FIXING BOLTS**

- Made in Italy
- CNC machined from high quality 7010 alloy
- Compatible with Torx 30 wrench



## **PRO CHAINRINGS**

- Made in Italy
- CNC machined from high quality 7075 alloy
- Ramps and steel pins for optimal shifting precision
- Polished, anodised and laser etched.

- BCD 104/64mm 4 arm: 32T - BCD 94mm 5 arm: 42T 29T - XTR 2x9 (104-64mm): 42T 27T - NS (No Spider) for FRM cranckset: 42T 27T

- Weight: 4 arm 44T 60 g. - 32T 30 g. - 22T 15 g.

5 arm 42T 68 g. - 29T 24 g.

NS (No spider) 42T 98g. - 27T 21g.

# RF-440 BiCarbon Ti. RF-440 Carbon

- Made in Italy
- All aluminium parts are 100% CNC machined from 7075 light alloy
- Carbon Fibre blades for weight reduction and shock absorption
- Steerer tube in 7075 light alloy (Carbon) or in Carbon fibre (BiCarbon)
- Height: 440 mm
- Supplied with Expander-Plug (Pro with Carbon and Team with Bicarbon)
- Post-Mount replaceable disc adaptor (Max 160mm rotor)
- Two Titanium (Bicarbon) or Steel (Carbon) bolts
- OPTION: replaceable V-Brake collars with light alloy studs different height on request
- Rider weight limit: 85kg
- Weight: RF440 BiCarbon Disc 575g. 1,27 lb

RF440 Carbon Disc 645g. 1,42 lb. V-Brake: +30g. 1oz



#### **AIR-WAY 85SSV (3 MODELS)**

**RF-440** 

Carbon

V-Brake

## 

- Made in Italy
- The 85SSV ERD (Extreme Race Devotion) is the lightest and fastest X-Country Race fork available worldwide
- Race proven by Giant Italia, AMD Kona and Progress/FRM teams COMMON SPECIFICATIONS:
- The air sprung fork features a coil negative srping, an Open Oil Bath damping system and a Stable Platform Valve
- Open Oil-Bath: 150 cc of racing quality fork oil acts as damping element, lubricates all moving parts and cools down the temperature
- SSV Stable Platform Valve: the fork works on impact to the wheel
- whilst resisting to impulses from the cyclist's weight shifting
- No manual lock-out. The fork does not sag under the cyclist's weight Tuning: a) Air Pressure b) Treshold c) Progressiveness d) Rebound
- Post-Mount replaceable disc adaptor (Max 160mm rotor)
- Most aluminium parts are CNC machined from 7075 light alloy
- 30 mm dia. upper legs in Scandium light alloy. Hard anodised and Teflon coated
- Lower legs are made in High Grade Carbon Fibre for weight saving and torsion strength
- Double dust seal system for longer life and improved smoothness
- Very low maintenance (one or two oil changes per year)
- Rider weight limit: 85kg

#### DIFFERENT SPECIFICATIONS See chart below

- Brace in Light Alloy or Carbon Fibre
- Bolts of brace & disc adaptor in Steel or Titanium (Gold plated)

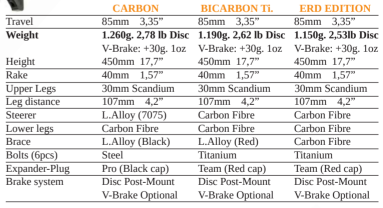
AIR-WAY 85SSV

- Steerer tube in Light Alloy (7075) or Carbon Fibre
- Expander-Plug Pro or Team

AIR-WAY 85SSV

OPTION: replaceable V-Brake collars with light alloy studs

A IDWAY	TO THE SECOND SE	EST STRUCK STRUC		85SSV Carbon Disc
85SSV ERD Edition Disc		ARBON S		Carbon
		Bi	85SSV Carbon Ti Disc	i <b>.</b>









#### **FORK OIL**

- Motul Fork Oil Factory Line. Light 5
- 200cc



- High pressure metal pump





AIR-WAY 85SSV

#### **AIR-WAY 90SSV (2 MODELS)**

## X-COUNTRY \*\* MARATHON \*\*\*

- Made in Italy
- The lightest and more efficient fork available with 90mm (3,5") travel
- Race tested by top racers of the World Cup

#### COMMON SPECIFICATIONS:

- The air sprung fork features a coil negative srping, an Open Oil Bath damping system and a Stable Platform Valve
- Open Oil-Bath: 160 cc of racing quality fork oil acts as damping element, lubricates all moving parts and cools down the temperature
- SSV Stable Platform Valve: the fork works on impact to the wheel whilst resisting to impulses from the cyclist's weight shifting
- No manual lock-out. The fork does not sag under the cyclist's weight
- Tuning: a) Air Pressure b) Treshold c) Progressiveness d) Rebound
- Post-Mount replaceable disc adaptor for 160mm rotor (AW2)
- Most aluminium parts are CNC machined from 7075 light alloy
- 30 mm dia. upper legs in Scandium light alloy. Hard anodised and
- Lower legs are made in High Grade Carbon Fibre for weight saving and torsion strength
- Double dust seal system for longer life and improved smoothness
- Very low maintenance (one or two oil changes per year)
- Rider weight limit: 85kg

DIFFERENT SPECIFICATIONS See chart on the side

- Steerer tube in Carbon Fibre or Light Alloy (7075)
- Brace bolts in Titanium or Steel (Gold plated)

- Expander-Plug Team or Pro - OPTION: Post-Mount adaptor for 180mm rotors (AW3)



AIR-WAY 90SSV Carbon 110SSV Carbon 100SSV 29" Carbon

**AIR-WAY** 90SSV BiCarbon Ti. 110SSV BiCarbon Ti. 100SSV 29" BiCarbon Ti.

Travel	90SSV: 90	Omm 110SSV: 110mi	m 100SSV 29": 100mm	
Weight	90SSV	1.400g. 3,08 lb	1.335g. 2,94 lb	
	110SSV	1.440g. 3,17 lb	1.360g. 2,99 lb	
Height	90SSV	460mm 18,1"	460mm 18,1"	
	110SSV	480mm 19,8"	480mm 19,8"	
Rake	90SSV	43mm 1,7"	43mm 1,7"	
	110SSV	45mm 1,85"	45mm 1,85"	
Upper Le	gs	30mm Scandium	30mm Scandium	
Leg distar	nce	130mm 5,12"	130mm 5,12"	
Steerer		L.Alloy (7075)	Carbon Fibre	
Lower leg	gs	Carbon Fibre	Carbon Fibre	
Brace		L.Alloy (Black)	L.Alloy (Red)	
Brace Bolts (4pcs)		Steel	Titanium	
Expander-Plug		Pro (Black cap)	Team (Red cap)	
Brake sys	tem	Disc Post-Mount	Disc Post-Mount	



#### **AIR-WAY 110SSV (2 MODELS)**

## MARATHON \*\*\* **TRAIL**

- Made in Italy
- The lightest and more efficient Trail fork available with 110mm (4,3") travel COMMON SPECIFICATIONS:
- The air sprung fork features a coil negative srping, an Open Oil Bath damping system and a Stable Platform Valve
- Open Oil-Bath: 180 cc of racing quality fork oil acts as damping element, lubricates all moving parts and cools down the temperature
- SSV Stable Platform Valve: the fork works on impact to the wheel whilst resisting to impulses from the cyclist's weight shifting
- No manual lock-out. The fork does not sag under the cyclist's weight
- Tuning: a) Air Pressure b) Treshold c) Progressiveness d) Rebound
- Post-Mount replaceable disc adaptor for 180mm rotor (AW3) - Most aluminium parts are CNC machined from 7075 light alloy
- 30 mm dia. upper legs in Scandium light alloy. Hard anodised and Teflon coated
- Lower legs are made in High Grade Carbon Fibre for weight saving and torsion strength
- Double dust seal system for longer life and improved smoothness
- Very low maintenance (one or two oil changes per year)
- Rider weight limit: 85kg
- DIFFERENT SPECIFICATIONS See chart on the side
- Steerer tube in Carbon Fibre or Light Alloy (7075)
- Brace bolts in Titanium or Steel (Gold plated)
- Expander-Plug Team or Pro
- OPTION: Post-Mount adaptor for 160mm rotors (AW2)

#### **AIR-WAY 100SSV 29" (2 MODELS)**



- Made in Italy
- The lightest and more efficient Trail fork available for 29" wheels

COMMON SPECS: same specs and weight as 110SSV except:

- 100mm a) Wheel travel: 4' 505mm 19,88" b) Height: c) Rake: 47mm 1,83"
- DIFFERENT SPECIFICATIONS Se chart on the side
- Steerer tube in Carbon Fibre or Light Alloy (7075)
- Brace bolts in Titanium or Steel (Gold plated)
- Expander-Plug Team or Pro
- OPTION: Post-Mount adaptor for 160mm rotors (AW2)

#### **TUBELESS SEALANT**

- Made in Germany
- Used by top racers in the World Cup
- Converts tube tires into Tubeless with RRS Rim Strips or White Tape
- Seals any UST tire
- If used correctly, it can seal holes up to 6mm
- It can be used all year round, even in sub-zero conditions
- It does not throw the wheel out of balance as most gel-type sealants do
- 50 to 80cc of sealant to seal 1,9" 2,2" tyres (26")
- Available in 500 cc (pint) or 1000cc (quart) bottles



# 1 Tubeless **RRS RIM STRIP (3 MODELS)**

- Made in Italy
- To convert wheelsets for tube to Tubeless, together with the FRM Spark Air Valve
- Allows you to use UST tires with or without sealant as well as regular tires with sealant
- The set of two rim strips is supplied with reinforced tape and Spark Air Valves

#### X-COUNTRY

- Adaptable to 26" X-Country rims, 21,5-25mm wide (strip width 25mm)
- Weight per wheel: 62g.(air valve included) FREERIDE
- Adaptable to rims 28-32mm wide (strip width 33mm)
- Weight per wheel: 82 g. (air valve included)
- Adaptable to rims 34-38mm wide (strip width 38mm)
- Weight per wheel: 100 g. (air valve included)



#### WHITE TAPE

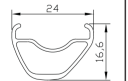
- Made in Germany
- To convert normal wheelsets for tube to Tubeless toghether with the Spark Air Valve (5m tape roll)
  - Compatible with Mavic 517, 717, American Classic 330, DT 4,1 and
- 4,2, Notubes Olympic and ZTR 355, FRM XMD rims
- Correct functioning cannot be guaranteed with other types of rim. The RRS Rim Strip is higly recommended in this case
- Weight per wheel: 10g. (air valve included)



#### **SYRINGE**

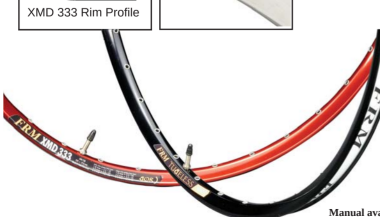
- Makes application of the sealant quick and easy
- Allows for easy measurement of the quantity of liquid inserted into each wheel
- It can also be used to remove the sealant from the wheel
- Compatible with Shraeder or Presta valves with removable core)











#### **SPARK AIR VALVE** with removable core

- For use with White Tape or RRS rim strip to transform traditional tube wheels into Tubeless
- Compatible with Mavic, Bontrager or Shimano XTR UST rims
- Presta type with removable core



#### XMD 333 DISC RIM 26"

- Made in Italy
- Extruded from Scandium Light alloy.
- Welded joint
- Stainless Steel eyelets
- Worlds lightest rim with eyelets at 320 grams, the XMD 333 rim has been designed to be compatible with standard tires as well as UST tires
- Asymmetric profile for better end even spoke tension
- Supplied Tubeless Ready (White Tape and Spark Air Valves)
- Compatible with either UST or regular tires with tubes or without tubes when transformed to tubeless
- Width: 24mm
- ERD: 538 mm
- OPTION: finish Black or Red anodised

holes 28 (front only) 32h (front & rear) Red is available in 32 only

- Rider weight limit: 80kg
- Weight: 315/320g. + 15g. with White Tape and Spark Air Valve

## MTB & ROAD

#### **HCB DERAILLEUR PULLEY**

- Made in Italy
- Rear derailleur pulley in Delrin® & Enduro Ceramic Bearing 7x19x6mm
- OPTION: compatible with Shimano XRT or Sram X-0 rear der.
- Weight: 26g. set of 2pcs
- Weight reference X-0: 32g. (6g saving)







## **ENDURO CERAMIC BEARINGS**

- HCB Ceramic Balls and 2RS shields. No warranty
- CH 697 LLB 7 x 19 x 6mm (Rear derailleur pulley)
- CH 699 LLB 9 x 20 x 6mm (Road Front FRM Hub)
- CH 6901 LLB 12 x 24 x 6mm (Road or MTB Rear FRM Hub)
- CH 6805 LLB 25 x 37 x 7mm (Integrated BB)



#### **SPECIAL HARDWARE**

TITANIUM 6AL/4V M5x10 Torx25 Disc fixing (Gold plated) M5 x 12 Allen (Gold plated)

M5 x 15 Allen (Gold Plated) M6 x 18 Allen (Gold plated)

M6 x 35 Allen

M6 x 50 Allen M7 x 35 Allen LIGHT ALLOY 7075

M5 x 10 Torx 25 (Gold anodised)

M5 x 15 Allen

M6 x 20 Allen

M6 x 25 Allen

M8 x 20 Cone head





#### **DISC BRAKE PADS**

FRM disc pads. Shimano XT-XTR compatible (BR-M975/966/965)

- Metallic (Sintered) compound with steel backing (22g. set)
- Semi-metallic compound with steel backing (18g. set)
- Semi-metallic compound with light alloy backing (9gr set)

FRM disc pads. Avid Juicy compatible

- Semi-metallic compound with steel backing





#### ROAD

- CL2P Multicondition compound pads 54mm long. SH compatible. 23,4g. set of 4 pcs

#### MTB

- DP4P Multicondition compound pads 72mm long. SH compatible





#### MTB SADDLE BAG

- Made of four-panel polyethylene shell, attached to the seat with reinforced velcro
- A sealed PVC pouch slips inside the outer shell. Expandable
- Dimensions: 16x9,5x7 cm
- Volume: 0,5 lt
- Material: Polyester 600 gommato

#### **ROAD SADDLE BAG**

- Dimensions: 12x6,5x4 cm
- Volume: 0,3 lt
- Material: Trevira 210





- Real Carbon Fibre
- 3M adhesive





- For two Road or MTB wheels









- H2O 500cc
- Large mouth
- Transparent





## MTB & ROAD

#### **MORGAN BLUE / FRM LUBE & CLEAN**

- EXTRA DRY LUBE for MTB-Cyclocross 400cc 125 cc
- High quality silicone spray for bike applications to increase service time and to reduce friction
- Highly waterproof repellent. Repels dirt, dust and moisture
- Costant protecting properties in cold and hot conditions.
- Penetrates fast in the chain. Prevents corrosion

#### SYN LUBE Special for Road 125 cc

- Contains extra adhesive & syntetic additives to obtain a reduction of friction,
   a smoother gear shift, a longer lubrication time. Efficient for a long period
- Excellent adhesion on metallic surfaces, does not drain from the chain.
- Resists high speed sling-off. Prevents wear and extends life of lubricated parts

#### COMPETITION CAMPA GREASE 200 cc - 1000 cc

- Fortified with polymers and selected additives to obtain an extreme high gliding capacity. Extreme adhesion to metallic surfaces.
- High mechanical stability. Protects against corrosion. Prevents premature wear.
- Allows longer time intervals between lubrication services.
- Ideally suited for use in the hubs as it works well in grease injection systems

#### **BRAKE CLEANER** 400cc

- Expecially developed to clean disc brakes

#### BIO CLEANER 1000 cc

- Active cleaner-degreaser for the chain and gears
- Regular application prevents the deterioration of the chain and the gear system
- Ensures higher performance, smother shifts and longer drivetrain life.
- 97% Biodegradable. Rubber and plastic safe





Dowload learning guides form our web site













#### **KENDA TIRES**

#### **MTB**

NEVEGAL (4 models) Jhon Tomac Signature Series

- Folding bead tire with single ply and DTC compound

- Winner of the tire test of Mountain Bike Action for two years

Compound	Size	Bead	TPI	PSI	Weight
Lite DTC	26" x 1,95"	Folding	120	30-50	545g.
DTC	26" x 2,1"	Folding	120	30-50	610g.
DTC	26" x 2,35"	Folding	120	30-50	695g.
UST	26" x 2,1"	Folding	120	30-50	780g.

#### KARMA (2 models)

- Small Square low profile knobs accentuate this treat pattern for cross country rides and races
- Can be used s a front or rear tire. Best when used as a set
- Large air volume casing for plenty of comfort and float

Zarge air votame easing for premy or comfort and from					
Compound	Size	Bead	TPI	PSI	Weight
DTC	26" x 2,0"	Folding	120	35-80	450g.
UST	26" x 1,95"	Folding	120	30-50	665g.

#### SMALL BLOCK 8 (2 Models) Jhon Tomac Signature Series

- Fast accelerating, hard pack cross-country racing tire
- Numerous knobs provide multiple contact points with the ground
- Lightweight knobby tire with semi-slick speed

Compound	Size	Bead	TPI	PSI	Weight
DTC	26" x 1,95"	Folding	120	30-80	420g.
DTC	26" x 2,1"	Folding	120	30-80	575g.

#### **EXCAVADOR** Eric Carter Signature Series

- Directional thread where every knob has been designed for optimul performance
- Single ply construction and DTC compound for greater tread life and excellent corniring grip

Compound	Size	Bead	TPI	PSI	Weight
DTC	26" x 1,95"	Folding	120	40-65	

#### KOZMIC LITE II

- Hard pack semi-slick design that retains traction like a knobby
- Multi-use tread design appropriate for racing and casual riding

Compound	Size	Bead	TPI	PSI	Weight
L3R Pro	26" x 2,0"	Folding	120	40-80	430g.

#### **ROAD**

#### KRITERIUM

- Grooved slick design
- Iron Cloack protection
- L3R Pro rubber compound

Compound	Size	Bead	TPI	PSI	Weight	
L3R Pro	700 x 23	Folding	120	125	195g.	l

## MTB & ROAD

#### BUY THEM FROM THE E-COMMERCE SECTION OF WWW.FRMBIKE.COM

#### **APPAREL**





S-M-L-XL-XXL



#### **WINTER LONG SLEEVE**

S-M-L-XL-XXL

#### **SHORTS**

S-M-L-XL-XXL



#### **WINTER TRAUSERS**

S-M-L-XL





White cotton S-M-L-XL



#### **POLO**

Orange cotton with enbroided logo S-M-L-XL



#### **SWEATER**

Black cotton with printed orange logo S-M-L-XL







## SOCKS

36/39 40/42 43/46



Externally double-butted head tube



**CNC** Dropouts



#### 10HP TEAM 10HP PRO

- Designed and built in Italy

- Supension System: Semi-pivotless- Travel (Shock/Wheel/Ratio): 37 mm/65 mm-2,6"/1:1,75

- Tubeset: Easton Ultralite Race

- Dropouts: CNC 3D

- Bearings: 2 rollers & 4 sealed 2RS ball bearings

- Bottom Bracket: BSA 68mm

- Seatpost Dia.: 27,2mm

- Derailleur Dia.: 31,8mm (Down-Pull type) - Sizes: See on page 30

- Finish: Titan anodised main frame with Black suspension - Suggested Fork Travel: 90 -100mm (3.5"- 4")

- Brakes: Disc Only

INCLUDED ACCESSORIES

10HP Team: Ergal/Titanium Bolt Kit (save 45g.)

Shok DT Swiss XR Carbon (146g.) FRM C-Set Team Headset (98g.) FRM SC32 Ti. Seat Collar (11g.) 10HP Pro: Rock Shox Monarch (205g.)

FRM C-Set Pro Headset (102g.) FRM SC32 Seat Collar (13g.)

- Frame Weight: 10HP Team: 2.000g 4,4lb

10HP Pro : 2.100g 4,7lb



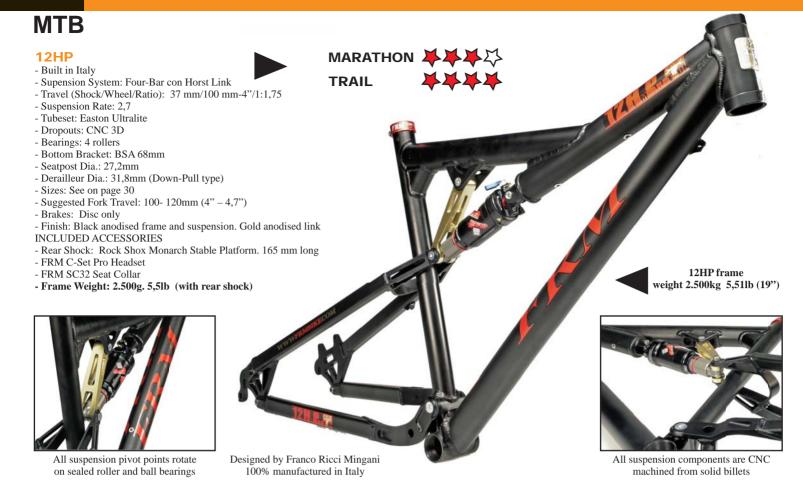


All suspension components are CNC machined from solid billets

**SEMI-PIVOTLESS**: the 10HP suspension has been designed to enhance the pedal efficiency, slightly compromising the total efficiency of the suspension. This short travel suspension is designed for X-country racers who need light-weight, lightning-fast accellerating machines, with the lateral rigidity and the nimble handling of hardtails, but bob-free when pedalling and with better impact absorbtion of their rigid counterparts

#### Mountain Bike Action USA. August 2007:





#### PEDAL-FEEDBACK or BRAKE-INDUCED FEEDBACK

These negative features tipical of many other suspension systems are eliminated by carefully optimizing pivot placements and designing the suspension with a near-perfect vertical axle path. The distance between the BB and the rear wheel remains virtually constant when the suspension compresses

#### NEAR-VERTICAL AXLE PATH

This Four-Bar suspension with Horst Link is not compressed or extended by the pedal force nor is it inhibited by the pedal stroke. This is the most efficient way to design suspensions as the pedal force does not move the suspension but is only directed to move you forward. The pedal stroke is smooth and not disrupted as the suspension is fully active. This means that the suspension is free to compress and rebound in an unhibited way, under all conditions



## **BIKE SPECIFICATIONS**

#### 8HP XCR1

- Fork	FRM Air-Way 85SSV ERD Edition
- Headset	FRM C-Set Team (Black / Red Cap)
- Crankset	FRM CU2-M18NS HCB Ti. 42-27 or 3x <sup>o</sup>
- Shifters	SRAM X-0
- Rear Der.	SRAM X-0 HCB P. (2x9 Medium Cage)
- Front Der.	FSA Road (2x9) or SRAM X-9 (3x9)
- Cassette	SRAM PG990 11-34
- Chain	SRAM PC991
- Handlebar	FRM Web-Bar 32 Carbon+Red Safe-Bar
- Grips	FRM Foam
- Stem	FRM Web-Stem CF Ti. (Black/Red Cap)
- Brakes	FRM DBR250 (Red)
- Discs	FRM Sawrotor II 160-140
- Wheelset	FRM SP-M21 XMD Aerolite (Red)
- Sealant	FRM Tubeless 500cc (Pint)
- Tires	Kenda Karma DTC 2,0"
- Seatpos	FRM ST-M20 Carbon Ti. (Red Craddle)
- Saddle	FRM Black Hole MTB

#### **10HP XCR1**

	10111 710111
- Fork	FRM Air-Way 90SSV BiCarbon Ti. (Red)
- Headset	FRM C-Set Team (Black / Red Cap)
- Crankset	FRM CU2-M18NS HCB Ti. 42-27 or 3x9
- Shifters	SRAM X-0
- Rear Der.	SRAM X-0 HCB P. (2x9 Medium Cage)
- Front Der.	FSA Road (2x9) or SRAM X-9 (3x9)
- Cassette	SRAM PG990 11-34
- Chain	SRAM PC991
- Handlebar	FRM Web-Bar Enduro Carbon+Safe-Bar
- Grips	FRM Foam
- Stem	FRM Web-Stem CF Ti. (Black/Red Cap)
- Brakes	FRM DBR250 (Red)
- Discs	FRM Sawrotor II 160-140
- Wheelset	FRM SP-M21 XMD Aerolite (Red)
- Sealant	FRM Tubeless 500cc (Pint)
- Tires	Kenda Small Block 8 1,95"
- Seatpos	FRM ST-M20 Carbon Ti. (Red Craddle)
- Saddle	FRM Black Hole MTB

#### **12HP XCR1**

- Fork	FRM Air-Way 110SSV BiCarbon Ti. (Rec
- Headset	FRM C-Set Team (Black / Red Cap)
- Crankset	FRM CU2-M18NS HCB Ti. 42-27 or 3x
- Shifters	SRAM X-0
- Rear Der.	SRAM X-0 HCB P. (2x9 Medium Cage)
- Front Der.	FSA Road (2x9) or SRAM X-9 (3x9)
- Cassette	SRAM PG990 11-34
- Chain	SRAM PC991
- Handlebar	FRM Web-Bar Enduro Carbon+Safe-Ba
- Grips	FRM Foam
- Stem	FRM Web-Stem CF Ti. (Black/Red Cap)
- Brakes	FRM DBR250 (Red)
- Discs	FRM Sawrotor II 160-140
- Wheelset	FRM SP-M21 XMD Aerolite (Red)
- Sealant	FRM Tubeless 500cc (Pint)
- Tires	Kenda Nevegal 2,1"
- Seatpos	FRM ST-M20 Carbon Ti. (Red Craddle)
- Saddle	FRM Black Hole MTB

#### 8HP XCR2

OHF ACKE
FRM Air-Way 85SSV BiCarbon Ti. (Red B
FRM C-Set Team (Black / Red Cap)
FRM CU2-M18NS Ti. 42-27 or 3x9
SRAM X-0
SRAM X-0 (2x9 Medium Cage)
FSA Road (2x9) or SRAM X-9 (3x9)
SRAM PG990 11-34
SRAM PC991
FRM Web-Bar 32 Carbon+Red Safe-Bar
FRM Foam
FRM Web-Stem 32 Ti. (Black/Red Cap)
FRM DBR250 (Gold)
FRM Sawrotor II 160-140
FRM FL-M21 XMD (Gold Hubs)
FRM Tubeless 500cc (Pint)
Kenda Karma DTC 2,0"
FRM ST-M10 Ti. 27,2x350 (Red Craddle)
FRM Aspen Ti.

#### **10HP XCR2**

FRM Air-Way 90SSV BiCarbon Ti. (Red)
FRM C-Set Team (Black / Red Cap)
FRM CU2-M18NS Ti. 42-27 or 3x9
SRAM X-0
SRAM X-0 (2x9 Medium Cage)
FSA Road (2x9) or SRAM X-9 (3x9)
SRAM PG990 11-34
SRAM PC991
FRM Web-Bar Enduro Carbon+Safe-Bar
FRM Foam
FRM Web-Stem 32 Ti. (Black/Red Cap)
FRM DBR250 (Gold)
FRM Sawrotor II 160-140
FRM FL-M21 XMD (Gold Hubs)
FRM Tubeless 500cc (Pint)
Kenda Small Block 8 1,95"
FRM ST-M10 Ti. 27,2x350 (Red Craddle)
FRM Aspen Ti.

#### 12UD VCD2

12HP XCR2
FRM Air-Way 110SSV BiCarbon Ti. (Red)
FRM C-Set Team (Black / Red Cap)
FRM CU2-M18NS Ti. 42-27 or 3x9
SRAM X-0
SRAM X-0 (2x9 Medium Cage)
FSA Road (2x9) or SRAM X-9 (3x9)
SRAM PG990 11-34
SRAM PC991
FRM Web-Bar Enduro Carbon+Safe-Bar
FRM Foam
FRM Web-Stem 32 Ti. (Black/Red Cap)
FRM DBR250 (Gold)
FRM Sawrotor II 160-140
FRM FL-M21 XMD (Gold Hubs)
FRM Tubeless 500cc (Pint)
Kenda Nevegal 2,1"
FRM ST-M10 Ti. 27,2x350 (Red Craddle)
FRM Aspen Ti.

#### 8HP P1 P2 C D E F A В b 74,0° 17,5" 410 560 1.040 290 95 450 360 418 70,5° 460 410 585 418 1.060 290 110 450 70,0° 73,5° 20,5" 73,5° 510 460 610 418 1.085 290 135 450 70,5°

P1	P2	A	В	C	D	$\mathbf{E}$	F	a	b
410	360	560	415	1.040	312	95	460	70,5°	73,5°
460	410	585	415	1.060	312	110	460	70,0°	73,5°
510	460	610	415	1.085	312	135	460	70,5°	73,5°
P1	P2	A	В	C	D	E	F	a	b
410	410	560	430	1.050	320	95	480	70°	73,3°
460	410	585	430	1.075	320	110	480	69,5°	73°
			430	1.100	320	135	480	69,5°	73°
	410 460 510 <b>P1</b> 410	410 360 460 410 510 460 P1 P2 410 410	410     360     560       460     410     585       510     460     610       P1     P2     A       410     410     560	410         360         560         415           460         410         585         415           510         460         610         415           P1         P2         A         B           410         410         560         430	410         360         560         415         1.040           460         410         585         415         1.060           510         460         610         415         1.085           P1         P2         A         B         C           410         410         560         430         1.050	410         360         560         415         1.040         312           460         410         585         415         1.060         312           510         460         610         415         1.085         312           P1         P2         A         B         C         D           410         410         560         430         1.050         320	410         360         560         415         1.040         312         95           460         410         585         415         1.060         312         110           510         460         610         415         1.085         312         135           P1         P2         A         B         C         D         E           410         410         560         430         1.050         320         95	410         360         560         415         1.040         312         95         460           460         410         585         415         1.060         312         110         460           510         460         610         415         1.085         312         135         460           P1         P2         A         B         C         D         E         F           410         410         560         430         1.050         320         95         480	410         360         560         415         1.040         312         95         460         70,5°           460         410         585         415         1.060         312         110         460         70,0°           510         460         610         415         1.085         312         135         460         70,5°           P1         P2         A         B         C         D         E         F         a           410         410         560         430         1.050         320         95         480         70°

#### 8HP XCR3

OHE ACKS
FRM Air-Way 85SSV Carbon (Black B.)
FRM C-Set Pro (Black)
FRM CU2-M18NS 42-27 or 3x9
SRAM X-9
SRAM X-9 (2x9 Medium Cage)
FSA Road (2x9) or SRAM X-7 (3x9)
SRAM PG980 11-34
SRAM PC971
FRM Web-Bar 32
SRAM
FRM Web-Stem 32 (Black)
FRM DBR300 (Red)
FRM Sawrotor 160-160
FRM FL-M12 XMD (All Black)
FRM Tubeless 500cc (Pint)
Kenda Karma DTC 2,0"
FRM ST-M10 27,2x350 (Black)
FRM Aspen

10HP XCR3
FRM Air-Way 90SSV Carbon (Black B.)
RM C-Set Pro (Black)
FRM CU2-M18NS 42-27 or 3x9
SRAM X-9
SRAM X-9 (2x9 Medium Cage)
FSA Road (2x9) or SRAM X-7 (3x9)
SRAM PG980 11-34
SRAM PC971
RM Web-Bar 32 Enduro
SRAM
FRM Web-Stem 32 (Black)
RM DBR300 (Red)
FRM Sawrotor 160-160
FRM FL-M12 XMD (All Black)
FRM Tubeless 500cc (Pint)
Kenda Small Block 8 1,95"
FRM ST-M10 27,2x350 (Black)
FRM Aspen

12HP XCR3
FRM Air-Way 110SSV Carbon (Black B.)
FRM C-Set Pro (Black)
FRM CU2-M18NS 42-27 or 3x9
SRAM X-9
SRAM X-9 (2x9 Medium Cage)
FSA Road (2x9) or SRAM X-7 (3x9)
SRAM PG980 11-34
SRAM PC971
FRM Web-Bar 32 Enduro
SRAM
FRM Web-Stem 32 (Black)
FRM DBR300 (Red)
FRM Sawrotor 160-160
FRM FL-M12 XMD (All Black)
FRM Tubeless 500cc (Pint)
Kenda Nevegal 2,1"
FRM ST-M10 27,2x350 (Black)
FRM Aspen

#### **8HP XC1**

Rock Sh	ox Recon Race Solo Air
FRM C-	Set Pro (Black)
Truvativ	Stylo OCT Team 44-32
SRAM >	<-9
SRAM >	<-9
SRAM >	<b>&lt;-7</b>
SRAM F	PG980 11-34
SRAM F	PC971
Truvativ	Stylo Team Riser
SRAM	
Truvativ	Team
Avid Juid	cy 5
Avid 160	)-160
DT Swis	ss X1800 Disc
Kenda T	ubes
Kenda k	(arma DTC 2,0"
Truvativ	Team 27,2x350
FRM As	spen

10HP XC1
Rock Shox Recon Race Solo Air
FRM C-Set Pro (Black)
Truvativ Stylo OCT Team 44-32-22
SRAM X-9
SRAM X-9
SRAM X-7
SRAM PG980 11-34
SRAM PC971
Truvativ Stylio Team Riser
SRAM
Truvativ Team
Avid Elixir R
Avid 160-160
DT Swiss X1800 Disc
Kenda Tubes
Kenda Small Block 8 2,1"
Truvativ Team 27,2x350
FRM Aspen

#### **12HP XC1**

IZHP ACI
Rock Shox Recon Race Solo Air
FRM C-Set Pro (Black)
Truvativ Stylo OCT Team 44-32-22
SRAM X-9
SRAM X-9
SRAM X-7
SRAM PG970 11-34
SRAM PC971
Truvativ Stylo Team Riser
SRAM
Truvativ Team
Avid Elixir R
Avid 185-160
DT Swiss X1800 Disc
Kenda Tubes
Kenda Nevegal 2,1"
Truvativ Team 27,2x350
FRM Aspen

#### 8HP XC2

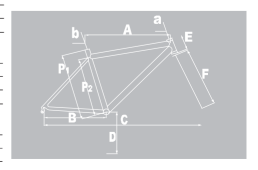
OTTE AGE
Rock Shox Tora 319 U-Turn
FRM C-Set Pro (Black)
Truvativ Firex 3.3 44-32-22
SRAM X-7
SRAM X-7
SRAM X-7
SRAM PG950 11-34
SRAM PC951
Truvativ Stylo Race Riser
SRAM
Truvativ XR
Avid Juicy 3
Avid 160-160
DT Swiss X1800 Disc
Kenda Tubes
Kenda Karma DTC 2,0"
Truvativ XR 27,2x350
FRM Aspen

#### **10HP XC2**

IOIII AOL
Rock Shox Tora 319 U-Turn
FRM C-Set Pro (Black)
Truvativ Firex 3.3 44-32-22
SRAM X-7
SRAM X-7
SRAM X-7
SRAM PG950 11-34
SRAM PC951
Truvativ Stylo Race Riser
SRAM
Truvativ XR
Avid Juicy 3
Avid 160-160
DT Swiss X1800 Disc
Kenda Tubes
Kenda Small Block 8 2,1"
Truvativ XR 27,2x350
FRM Aspen

#### **12HP XC2**

ILIII MOL
Rock Shox Tora 319 U-Turn
FRM C-Set Pro (Black)
Truvativ Firex 3.3 44-32-22
SRAM X-7
SRAM X-7
SRAM X-7
SRAM PG950 11-34
SRAM PC951
Truvativ Stylo Race Riser
SRAM
Truvativ XR
Avid Juicy 3
Avid 185-160
DT Swiss X1800 Disc
Kenda Tubes
Kenda Nevegal 2,1"
Truvativ XR 27,2x350
FRM Aspen





#### Warranty

FRM products are guaranteed against any defects for a period of 2 years from the date of purchase by the first owner, registered in a dealer shop. OBLIGATIONS: In case of defects, FRM pledge to replace or repair, at their discretion, the part recognised as defective. To be accepted, the rider compliant must be communicated to FRM through the dealer/importer after his own control. If FRM after sales checking reveals that the damage is due to one of the reasons mentioned in the following paragraph, the replacement is no longer accepted and the defective item is sent back to the plaintiff who supports the shipping fees. LIMITATIONS: The guarantee does not cover damage resulting from transportation, warehousing, accidents, negligence, impact or falls, non-compliance with the information in the instruction manuals, assembly errors, assembly using non-compatible products, bad maintenance, modifications or alterations to the product. The guarantee does not cover parts and components subject to normal wear and tear such as ball-bearings, bushings, seals, brake pads, disc rotors, etc.

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