

A dynamic photograph of a mountain biker performing a wheelie on a rocky, uneven trail. The biker is wearing a black helmet with a clear visor, a black and grey camouflage-style jersey, and black shorts with orange knee pads. The bike is blue and orange, with 'SR SUNTOUR' branding. The background shows a vast, misty mountain range under a clear sky.

durolux

STAYING ROWDY

SR SUNTOUR ■

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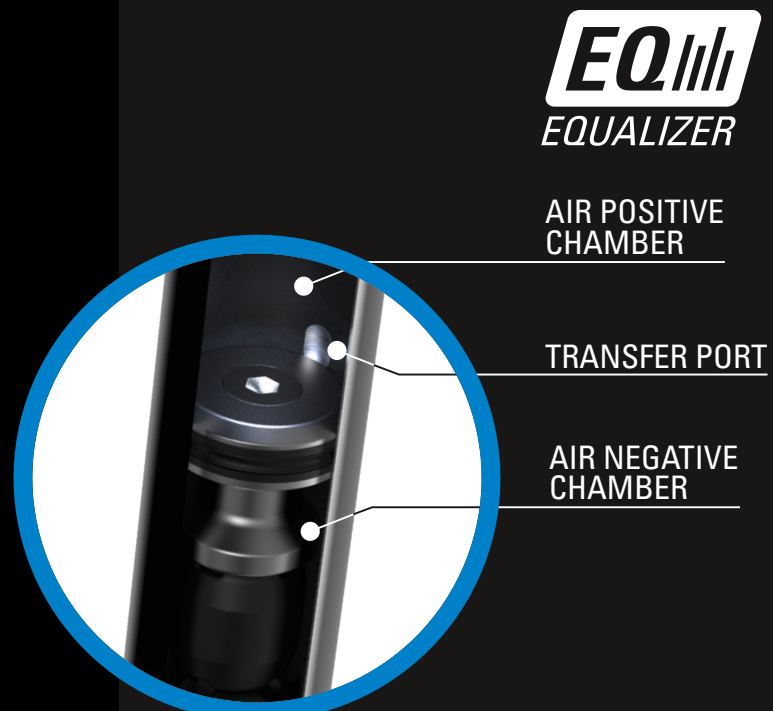
durolux

STAYING ROWDY

When slaying the most challenging of enduro tracks or looking for the greatest versatility in gravity and free riding, look no further than the DUROLUX.

Developed in stride with the RUX, we take the same emphasis of a strong, stiff chassis and package it into this 36mm stanchion single-crown beast. Rowdy loving since its conception, the DUROLUX thrives at speed in technical terrain giving precision, traction and control to the pilot.

The fork of choice for some gnarliest enduro races in the world, such as the Megavalanche where 8500ft (aprx. 3330m) of decent starts elbow to elbow on Pic Blanc in Alpe d'Huez, France, with a few hundred other amped riders. The rugged build makes the Durolux a prime choice for e-Mtb bikes, benefiting from the stiffness and durability.



EQ/// EQUALIZER

AIR POSITIVE
CHAMBER

TRANSFER PORT

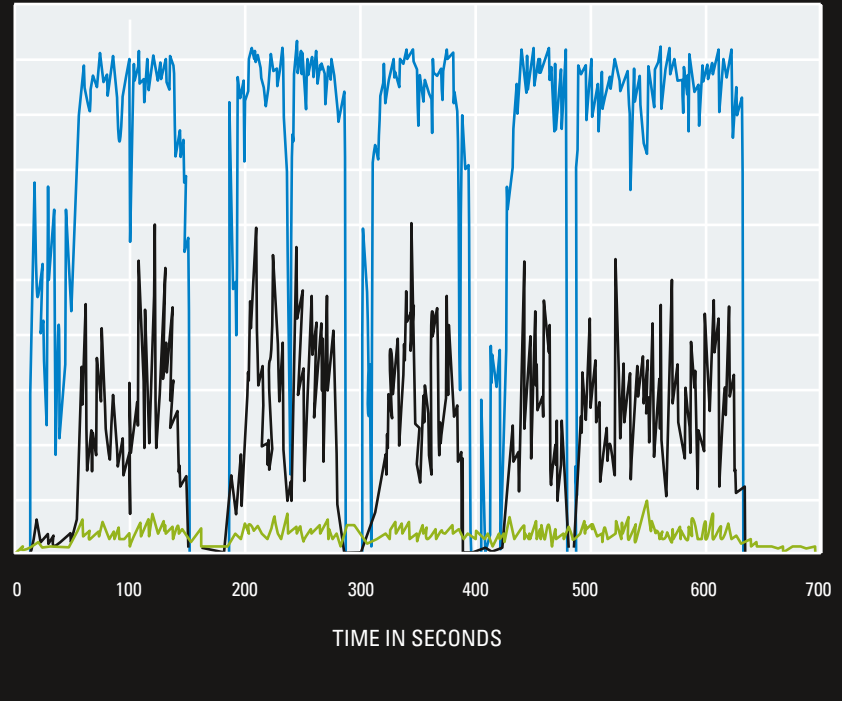
AIR NEGATIVE
CHAMBER

Designed tough and smart with A7000 stanchions and hollow forged crowns, QSP ports, an integrated fender, fully sealed and serviceable R2C2, RC2, and RC PCS dampers, and extra volume spacers included for easy spring curve adjustment. Our tradition of product evolution brings the DUROLUX into a new era with the Air EQ system, perfectly equalizing the rider's weight to the spring curve resulting in exact positioning and support. The Air EQ system creates a customized feel for each rider, optimizing proper sag and volume control in conjunction with the external damping adjustments of our sealed PCS cartridges.

The result is a supple coil-spring feel in a lightweight, progressive and easy to adjust air-spring package.



HIGH PERFORMANCE



DDA ANALYSIS

New technologies have to prove themselves with modern data acquisition. We measured 20 to 30 percent less chatter on the handlebar compared to the predecessor. SR Suntour WERX athletes are closely involved in the development work - with success: Rémy Absalon (left), 12-times megavalanche and multiple winner of the French Enduro series.

 WATCH THE VIDEO



KEY FEATURES



- + Next level of performance with the all new EQUALIZER™ (EQ) air negative spring system
- + Updated PCS compensator system – fast recovery
- + 36mm, Aluminum Alloy Black Anodized Stanchions
- + Hollow Tech Magnesium crown for R2C2 PCS & RC2 PCS version, Solid crown for RC PCS version
- + Detachable integrated short fender

KEY SPECIFICATIONS



- + Available in 29" and 27.5" Boost
- + Travel: 29" (150mm, 160mm, 170mm); 27.5" (160mm, 170mm, 180mm) Updated PCS™ Piston Compensator System
- + R2C2 PCS, RC2 PCS, RC PCS cartridges
- + 15x110mm QLOC Titanium axle (R2C2 PCS/ RC2 PCS), 15QLC32 axle for RC PCS version
- + Offset: 29" (44mm, 51mm); 27.5"(44mm)

DUROLUX36 EQ – DETAILED SPECS

WHEEL 29" BOOST; 27.5" BOOST

TIRE CLEARANCE GRANTED 29 BOOST 29" 2.4/ 27.5 2.8"; 27.5 BOOST 2.6"

TRAVEL 29" (150MM, 160MM, 170MM); 27.5" (160MM, 170MM, 180MM)

CARTRIDGE R2C2 PCS, RC2 PCS, RC PCS

BRAKE POST MOUNT 180MM DIRECT, MAX 220mm

SPRING AIR EQ (POSITIVE/NEGATIVE AIR EQUALIZER)

STANCHIONS 36MM, ALUMINUM ALLOY BLACK ANODIZED

STEERER 1.5" – 1 1/8" ALUMINIUM ALLOY

CONE TAPERED STEERER

CROWN HOLLOW TECH MAGNESIUM FOR R2C2 PCS & RC2 PCS VERSION, SOLID CROWN FOR RC PCS VERSION

HUB BOOST, 15X110mm

AXLE 15X110MM, R2C2 PCS/ RC2 PCS VERSION WITH QLOC TITANIUM, RC PCS 15QLC32

CROWN OFFSET 29" 51MM AND 44MM AVAILABLE, 27.5" 44MM

CASTING MAGNESIUM

BUILT-IN 29" 150MM EQUALS 570MM AXLE TO CROWN, 27.5" 160MM EQUALS 558MM AXLE TO CROWN. AXLE TO

CROWN RAISES IN 10MM STEPS FOLLOWING THE TRAVEL

COLORS MATTE BLACK, GLOSS BLACK, GLOSS WHITE

SPECIAL SERVICEABLE CARTRIDGE, QSP GREASE AND PRESSURE PORTS, INTEGRATED AND DETACHABLE TRAIL FENDER, MOUNTING POINTS FOR CITY FENDER AND CROSSOVER E-MTB USA- GE, E-BIKE READY FORK, AIR VOLUME ADJUST BY AIR VOLUME SPACERS INCLUDED.

WEIGHT STARTING FROM 2120 GRAMS

RRP R2C2 PCS 759,- €, RC2 PCS 739,- €, RC PCS 639,- €

**STAYING
ROWDY**



BOOST



RIDER NICO QUÉRÉ / LOCATION MEGAVALANCHE ALPE D'HUEZ, FRANCE / PHOTO HOSHI YOSHIDA



FORK SETTING – MANUAL

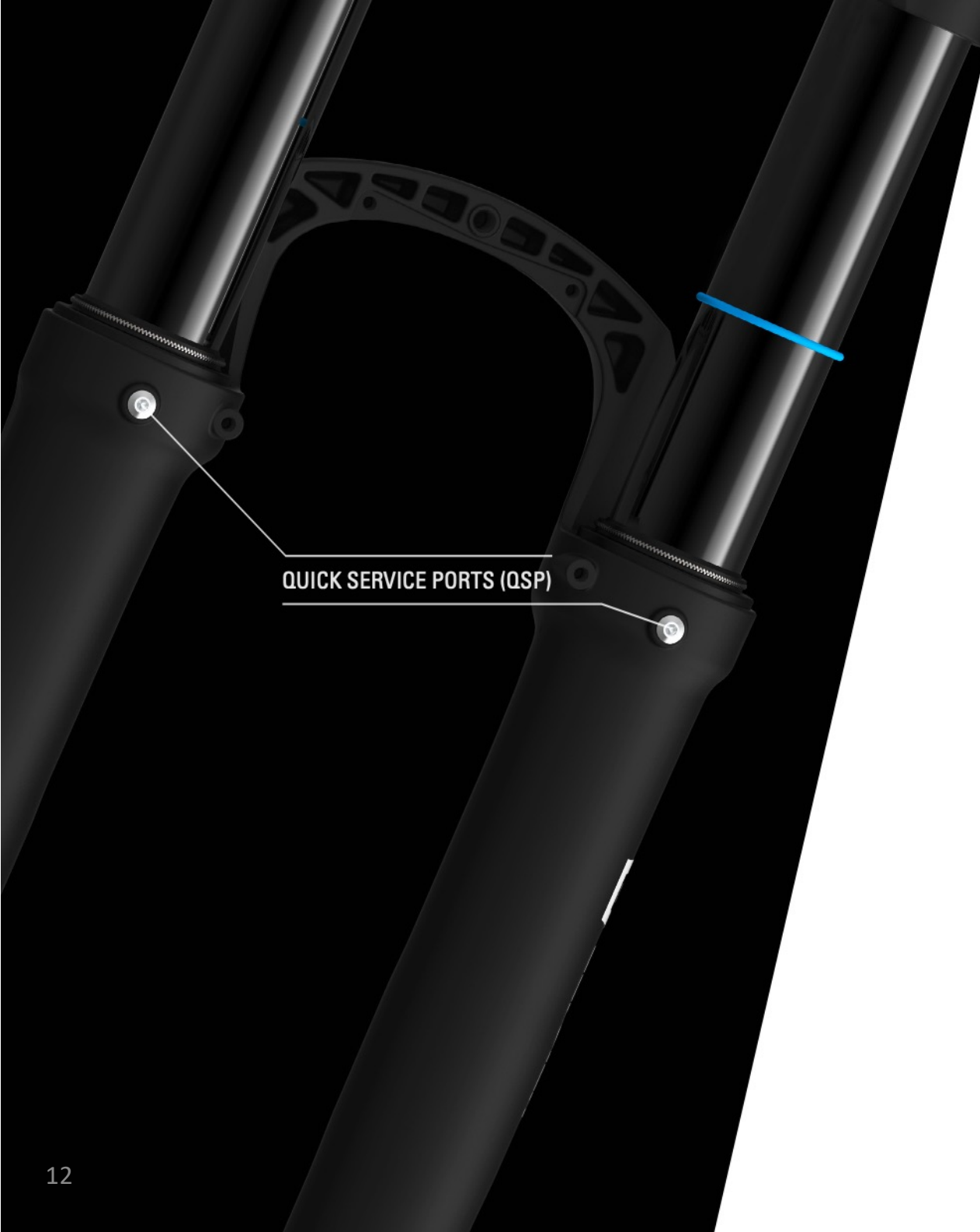


Before touching the detailed setting of your fork, make sure to read the owners manual first. If you don't have it on hand, follow the document (left) onto our webpage and read online.

We recommend a minimum SAG of 20% (for more progression) and a maximum SAG of 30% (for more comfort).

Travel	SAG min. / max. (mm)
150	30mm - 45mm
160	32mm - 48mm
170	34mm - 51mm
180	36mm - 54mm

Riders weight	Recommended air pressure DUROLUX36 EQ
< 55	35 - 50
55 - 65	50 - 60
65 - 75	60 - 70
75 - 85	70 - 85
85 - 95	85 - 105
95 <	105+
Pressure (factory settings)	90psi
Max. pressure	120psi



QUICK SERVICE PORTS (QSP)

RELEASE OF PRESSURE

The quick service ports are meant for actions to improve performance with immediate effect. They cannot replace regular service as recommended in our manual. Potential actions are releasing possible air pressure from the lower legs and lubricating the foam rings placed underneath the dust seals.

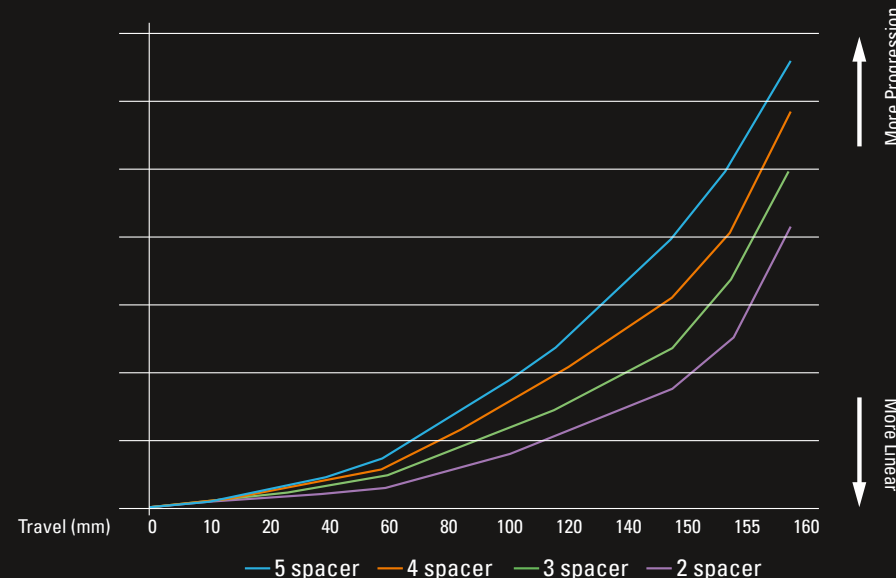
LUBRIFICATION

Extensive work sometimes can cause some pressure in the fork legs. Open the QSP port screws by using a 2.5mm allen key and let escape possible pressure. Lubrication: Use a standard seringe made for disc brake bleeding. Using a 2,5mm allen key, release the screw and o-ring on the bottom case and plug the syringe that you will have full-filled with 15WT oil. Gently compress the syringe until you feel a bit of resistance. Compress and release the fork a few times and then disconnect the syringe (some oil can come out at this stage, this is normal). You can now tighten the screw and o-ring again. Repeat the process on the other side. warning: the excess lubrication oil must be released once every four lubrication. Too much oil in the bottom case can damage the oil cartridge. Always make sure that the amount of oil in one leg never exceed 5CC.



FORK SETTING – VOLUME SPACER LOGIC

Example – spring characteristic:
DUROLUX EQ 29, 160mm travel



Adjust your spring curve by using different amount of rubber volume spacers part FEG 270-30. More spacers for more progression. Less spacers for more comfort.

Before working on air volume spacers, make sure you deflate the fork.

	DUROLUX36 EQ air system	
	Factory setting	Max. possible spacers
Plastic volume spacer 7.5cc (does not change)	3	3
Adjustable Rubber volume spacer 7.5cc FEG 270-30	by travel	6
Travel 180	1	6
Travel 170	2	6
Travel 160	3	6
Travel 150	4	6

FORK SETTING – COMPRESSION AND REBOUND ADJUST RANGE

To open the low speed compression: Turn counter clockwise towards the (-). Result: You get a supple feel with sensitivity on small bumps. To close the low speed compression: Turn clockwise towards the (+). Result: The more you close, the more support you get. Compression feeling is firmest.



based on R2C2 PCS cartridge example:

SETTINGS	COMPRESSION	REBOUND
HIGH SPEED	5 indicated steps *	4 indicated steps *
LOW SPEED	Up to 18 steps available	Up to 28 steps available

*Please note, changes on the high speed range you can only detect on the trail while riding. Position 1 = full open, position 5 full closed compression damping.

FORK SETTING – COMPRESSION AND REBOUND ADJUST RANGE

SETTINGS	COMPRESSION	COMPRESSION ADJUST	REBOUND ADJUST
HIGH SPEED	Allows you to control the performance of the fork when you have bigger and faster impacts (generally speed over 1.6 m/s); e.g. jumps, root carpet, etc.	Place the blue knob on position 1 if you want less high speed. Place the blue knob on position 5 if you want more High speed management. As a starting point, we suggest that you place the nob on position 2.	(for R2C2 cartridges only!) This red knob manages the rebound speed at the end of the travel recovery. This allows you to ride with a faster low speed rebound if you like. Adjustment: Turn the red knob clockwise (towards (-)) until it stops. Now turn counter clockwise (toward (+)) until you get the proper amount of clicks. (full range is 4 clicks – 5 positions)
LOW SPEED	Allows you to control the performance of the fork in the situations where stress is caused by your body weight, e.g. banked curves, braking phases, slow steps, etc.	Turn the knob counter clockwise until it stops. Now turn clockwise until you reach 6 clicks. This is a good starting point. If you want more hydraulic support, you can turn clockwise a few more clicks. If you want lower threshold and more sensitivity, you can turn counter clockwise.	This is the main knob to establish the global rebound speed. Adjustment: Turn the knob clockwise (toward (-)) until it stops. Now turn clockwise until you get the proper amount of clicks so that the fork recovers its original travel fast enough but always making sure you keep enough grip.



FORK SUSPENSION SETTING – HYDRAULICS

HOW WE RECOMMEND TO START YOUR SETUP

SETTINGS	COMPRESSION	REBOUND	SAG (%)	AIR VOLUME SPACER
HIGH SPEED	Position 2	Close 1 click from full open	25	Standard
LOW SPEED	Close 5 clicks from full open	Close 5 clicks from full open		

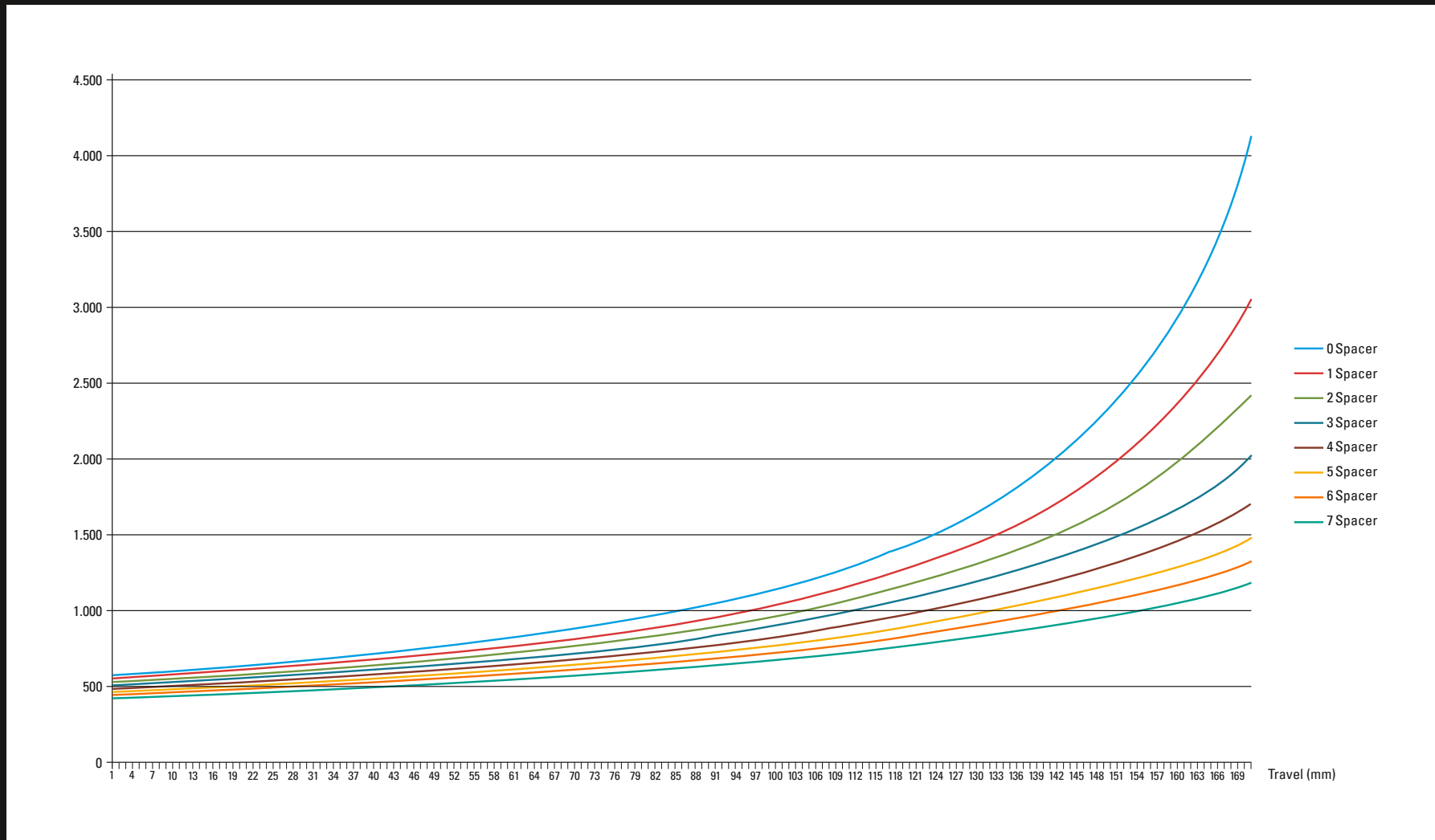
* for R2C2 Cartridge. For RC2, RC HSR and HSC/HSR settings are pre-defined internally. settings can only be a starting point – safety first.

HOW TO SET UP YOUR BICYCLE LIKE A PRO – REMY ABSALON

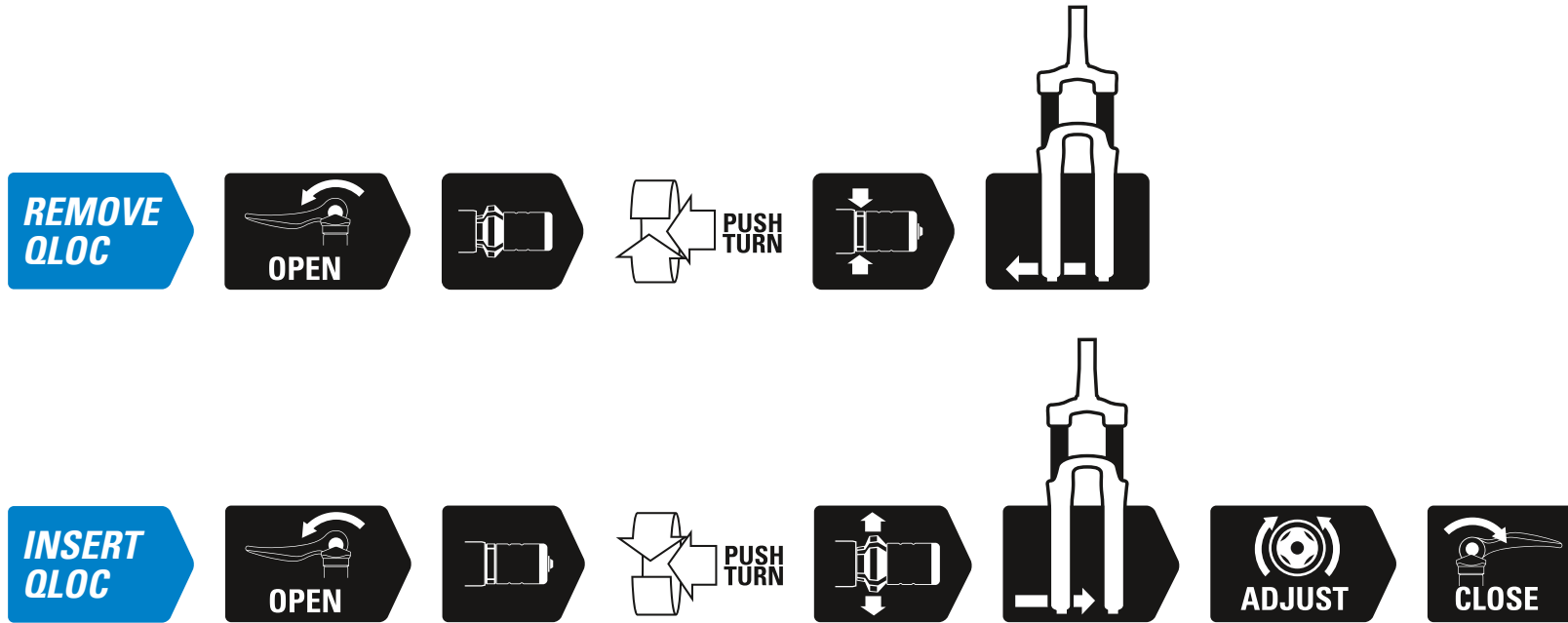
SETTINGS	COMPRESSION	REBOUND	AIR PRESSURE	AIR VOLUME SPACER
HIGH SPEED	Position 2	fully closed (+)	77 psi	5 tokens
LOW SPEED	Close 7 clicks from full open	Close 15 clicks from full open		

DUROLUX EQ (170mm) – RAMPING CURVE

EQ
EQUALIZER



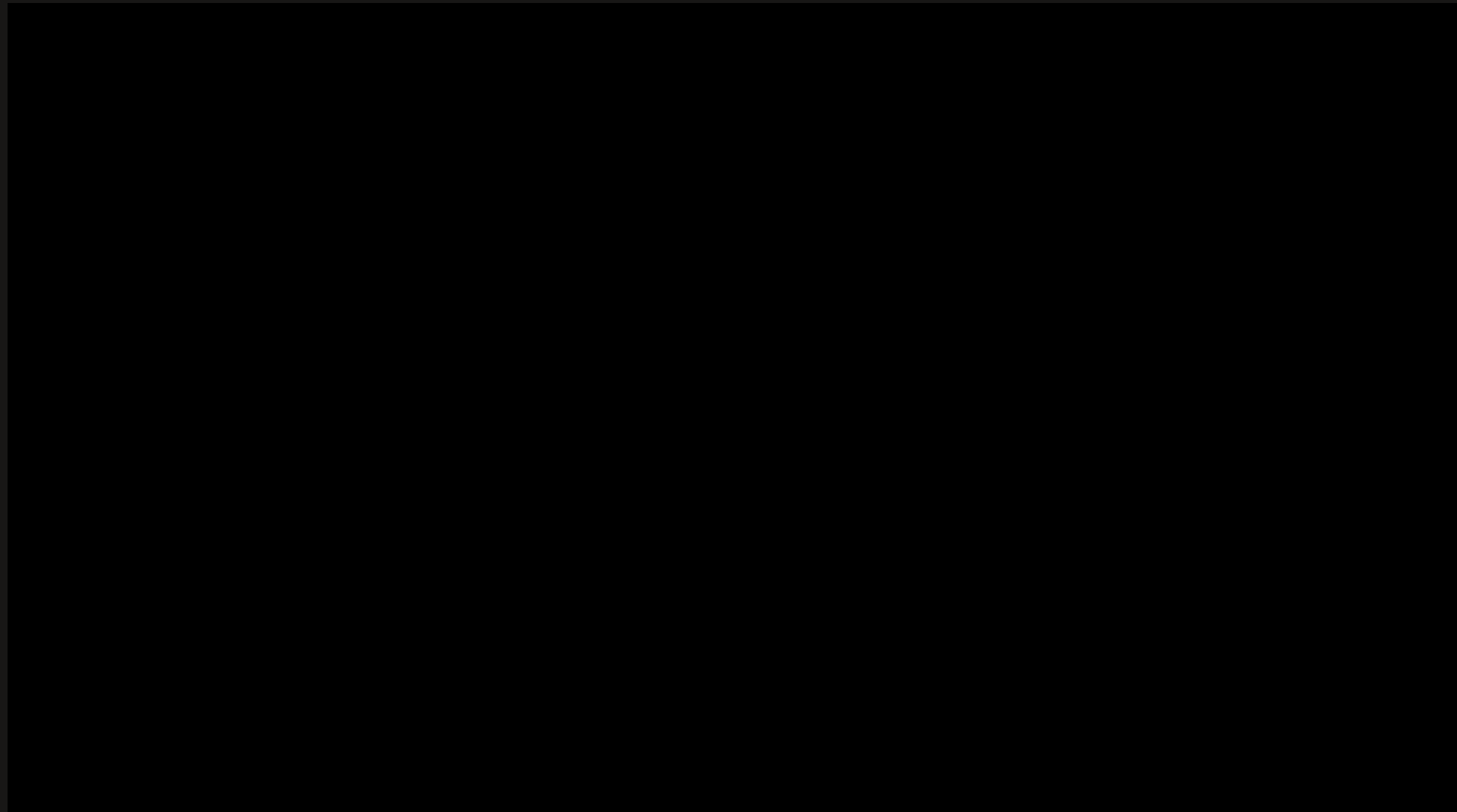
Q-LOC AND THRU AXLE QUICK RELEASE



Q-LOC is a patented quick release system for thru axles fully deserving of the name "quick". Q-LOC 2 is the logical evolutionary step, guaranteeing 100% compatibility with all kinds of hub axle designs. A simple push and a little twist of the nut enables a quick removal of the axle. Exchanging the axle is as fast as

extracting the axle thanks to the patented expander design which smoothly passes the thru axle and latches safely with a reassuring click sound. Safety and speed is crucial when it comes to pressurised wheel changes during a race. Q-LOC2 offers both in a super lightweight axle (Q-LOC2-Ti 70g).

 **WATCH THE VIDEO**





RIDER RÉMY ABSALON / LOCATION MEGAVALANCHE ALPE D'HUEZ, FRANCE / PHOTO HOSHI YOSHIDA

TECHNOLOGY



PISTON
COMPENSATOR
SYSTEM

PCS - PISTON COMPENSATOR SYSTEM

Floating on a magic carpet is the feeling we're aiming for. Reducing the impact from the ground into your body is the first step. With the PCS as the foundation and completely new designed shim based high-speed compression and rebound circuits, our new R2C2 cartridge is progress in the right direction with our testing data providing proof. Simple, reliable, durable and easy service performance.



Q LOC

Q-LOC is our patented quick release system for thru axles fully deserving of the name "quick". Q-LOC 2 is the logical evolutionary step, guaranteeing 100% compatibility with all kinds of hub axle designs.



HOLLOW CROWN

Our lightweight forged hollow crown technology brings additional stiffness and keeps the weight down. It is 35 grams lighter than the solid crown. Our new one-piece hollow carbon upper saves again 120 grams towards the forged version.



EQUALIZER

Set your SAG according to your intended riding style and the Equalizer (EQ) system will automatically balance it with the right amount of air negative spring force. For precisely & effortlessly the right tune.

TECHNOLOGY



MODEL YEAR	MODEL NAME	MAIN SPECIFICATIONS						UPPER						LOWER			
		Weight (g)	Wheel	Tire HxW (mm)	Travel (mm)	Damper	Spring	Crown (Material, Method)	Offset	Stanchion (Material, Finish, Dia.)	Pitch (mm)	Steerer Tube (Size, Material)	Axle (ID.-O.L.D.) Type	Mat.	Brake Mount	Support Tube Kits	
SF20	DUROLUX36 Boost EQ R2C2 PCS 29"	XXX	29"	756x63	150, 160 170	R2C2- PCS	AIR EQ (Positive/ Negative Air Equalizer)	Hollow Tech Magnesium	44, 51	Aluminium Alloy Black Anodized, 36mm	XXX	1.5"to1-1/8" Aluminum Alloy Cone Tapered Steerer	ø15-110, QLOCTitanium	Mg	Post 180 Direct, max. 203	150mm - FKE577-20, 160mm - FKE577-10, 170mm - FKE577-10, 180mm - FKE577-30	
SF20	DUROLUX36 Boost EQ RC2 PCS 29"	XXX	29"	756x63	150, 160 170	RC2- PCS	AIR EQ (Positive/ Negative Air Equalizer)	Hollow Tech Magnesium	44, 51	Aluminium Alloy Black Anodized, 36mm	XXX	1.5"to1-1/8" Aluminum Alloy Cone Tapered Steerer	ø15-110, QLOCTitanium	Mg	Post 180 Direct, max. 203		
SF20	DUROLUX36 Boost EQ RC PCS 29"	XXX	29"	756x63	150, 160 170	RC- PCS	AIR EQ (Positive/ Negative Air Equalizer)	Solid crown	44, 51	Aluminium Alloy Black Anodized, 36mm	XXX	1.5"to1-1/8" Aluminum Alloy Cone Tapered Steerer	ø15-110, 15QLC32	Mg	Post 180 Direct, max. 203		
SF20	DUROLUX36 Boost EQ R2C2 PCS 27.5"	XXX	27.5"	756x63	160, 170 180	R2C2- PCS	AIR EQ (Positive/ Negative Air Equalizer)	Hollow Tech Magnesium	44	Aluminium Alloy Black Anodized, 36mm	XXX	1.5"to1-1/8" Aluminum Alloy Cone Tapered Steerer	ø15-110, QLOCTitanium	Mg	Post 180 Direct, max. 203		
SF20	DUROLUX36 Boost EQ RC2 PCS 27.5"	XXX	27.5"	756x63	160, 170 180	RC2- PCS	AIR EQ (Positive/ Negative Air Equalizer)	Hollow Tech Magnesium	44	Aluminium Alloy Black Anodized, 36mm	XXX	1.5"to1-1/8" Aluminum Alloy Cone Tapered Steerer	ø15-110, QLOCTitanium	Mg	Post 180 Direct, max. 203		
SF20	DUROLUX36 Boost EQ RC PCS 27.5"	XXX	27.5"	756x63	160, 170 180	RC- PCS	AIR EQ (Positive/ Negative Air Equalizer)	Solid crown	44	Aluminium Alloy Black Anodized, 36mm	XXX	1.5"to1-1/8" Aluminum Alloy Cone Tapered Steerer	ø15-110, 15QLC32	Mg	Post 180 Direct, max. 203		



COMPLEMENTARY MATERIAL AND GLOBAL CONTACT

SR SUNTOUR is a Japanese owned bicycle components manufacturer, operating factories in Taiwan, China, and Vietnam, with R&D and service offices collaborating globally for the success of one of the world's most prominent bicycle suspension components manufacturer. With this global infrastructure we strive to create suspension & drive train products for the widest range of people, from World Cup podiums, urban mobility to a kid's first bike. Our goal is to be the industry leader in value performance, reliability, durability, and serviceability following our guiding principle REFINED SIMPLICITY. With roots tracing back to 1912, established 1988.



Visit us online to get more information



Get more material for durolux36 EQ



Contact our world-wide distributors



Read our online PDF-manual

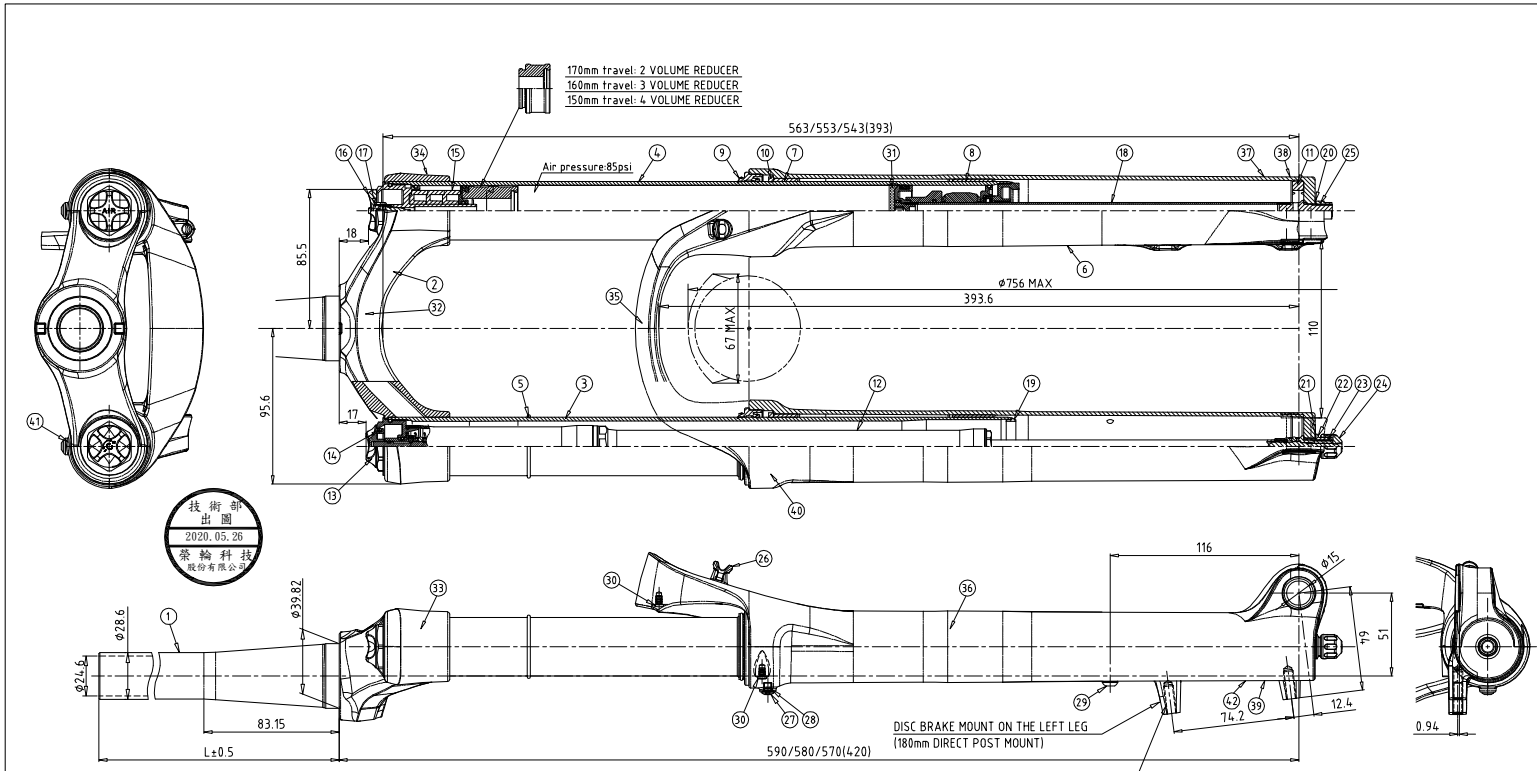


RIDER AMBROISE HEBERT / LOCATION MEGAVALANCHE ALPE D'HUEZ, FRANCE / PHOTO HOSHI

TECHNICAL - 2D

SF21 DUROLUX 36-EQ-BOOST-RC-PCS-15QLC2Ti-110-29-170, 160, 150

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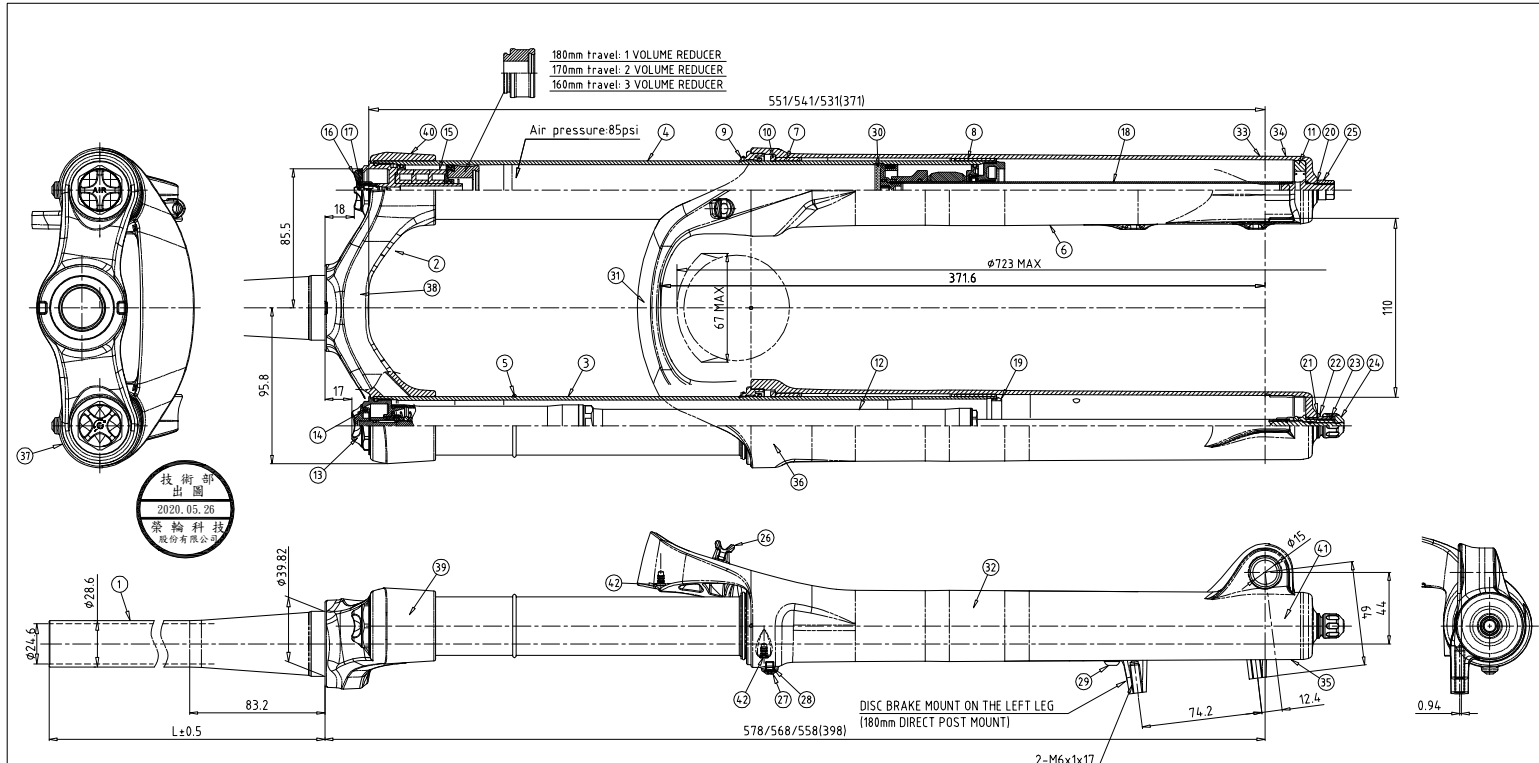


				NO.	DESCRIPTION	QTY	MATERIAL	FINISH
42	STICKER	1	PETP	15x110	27 SEAL SCREW	2	STAINLESS STEEL	
41	CAUTION WARNING STICKER	1	PETP		26 CABLE CLIP	1	PAGF BLACK	
40	STICKER	1	PETP	29 BOOST	25 FIXING NUT	1	ALUMINUM	
39	STICKER	1	PETP	REBOUND	24 ADJUST KNOB	1	ALUMINUM	RED ANODIZED
38	WARNING STICKER	1	PETP		23 O RING	1	NBR	8x15
37	FEATURE STICKER	1	PETP	RC AIR	22 FIXING NUT	1	ALUMINUM	
36	STICKER	2	Tullis Russell		21 WASHER	1	STEEL	Zn PLATED
35	BRACE STICKER	1	Tullis Russell	SR SUNTOUR	20 WASHER	1	STEEL	Zn PLATED
34	STICKER	1	PETP	EQ EQUALIZER	19 FORK NOSE	1	POM	
33	STICKER	1	PETP	PCS	18 SUPPORT TUBE ASSY	1		170,160,150 for choose
32	HOLLOW STICKER	1	Tullis Russell		17 VALVE CAP SEAL	1	NBR	
31	OIL	3cc			16 VALVE CAP	1	ALUMINUM	BROWN ANODIZED
30	MOUNT CAP	4	PP	BLACK	15 VOLUME ADJUSTER ASSY	1		
29	FIXING BOLT	2	STEEL	BLACK Zn PLATED	14 O RING	1	NBR	17.8x2.4
28	O RING	2	NBR	SS4.5	13 ADJUST KNOB	1	ALUMINUM	BLUE ANODIZED
				10 OIL WIPER	2			
SF21DUROLUX36-EQ-Boost-RC-PCS								
15QLC32-110-29-170/160/150								
DRAWN M.W.HUANG DRAWN NO. SF-1002952								

TECHNICAL - 2D

SF21 DUROLUX 36-EQ-BOOST-RC-PCS-15QLC2Ti-110-27.5-180, 170, 160

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4.2	MOUNT CAP	4	PP	BLACK	29	FIXING BOLT	2	STEEL	BLACK Zn PLATED	10	OIL WIPER			
4.1	STICKER	1	PETP	15x10	28	O RING	2	NBR	SS4.5	9	DUST SEAL			
4.0	STICKER	1	PETP	EQ EQUALIZER	27	SEAL SCREW	2	STAINLESS STEEL		8	METAL BUSHING LOWER			
39	STICKER	1	PETP	PCS	26	CABLE CLIP	1	PAGF	BLACK	7	METAL BUSHING UPPER			
38	HOLLOW STICKER	1	Tullis Russell		25	FIXING NUT	1	ALUMINUM		6	BOTTOM CASE			
37	CAUTION WARNING STICKER	1	PETP		24	REBOUND KNOB	1	RUBBER		5	O RING			
36	STICKER	1	PETP	27.5" WHEEL	23	O RING	1	RUBBER		4	FORK PIPE L			
35	STICKER	1	PETP	REBOUND	22	FIXING NUT	1	ALUMINUM	8x15	3	FORK PIPE R			
34	WARNING STICKER	1	PETP		21	WASHER	1	STEEL	Zn PLATED	2	FORK CROWN			
33	FEATURE STICKER	1	PETP	RC AIR	20	WASHER	1	STEEL	Zn PLATED	1	FORK STEM			
32	STICKER	2	Tullis Russell		19	FORK NOSE	1	POM			ANODIZED			
31	BRACE STICKER	1	Tullis Russell	SR SUNTOUR	18	SUPPORT TUBE ASSY	1		180,170,160 for choose	NO.	DESCRIPTION	QTY	MATERIAL	FINISH
30	OIL	3cc			17	VALVE CAP SEAL	1	NBR		4	FORK PIPE L	1	A7050-T76	BLACK HARD ANODIZED
					16	VALVE CAP	1	ALUMINUM		3	FORK PIPE R	1	A7050-T76	BLACK HARD ANODIZED
					15	VOLUME ADJUSTER ASSY	1			2	FORK CROWN	1	A6061-T6	BLACK PAINTED
					14	O RING	1	NBR	17.8x2.4	1	FORK STEM	1	A7050-T76	ANODIZED
					13	ADJUST KNOB	1	ALUMINUM						
					12	RC PCS UNIT	1							
					11	BOTTOM BUMPER	1	NBR						

MODEL SF21DUROLUX36-EQ-Boost-RC-PCS
15QLC32-110-27.5-180/170/160

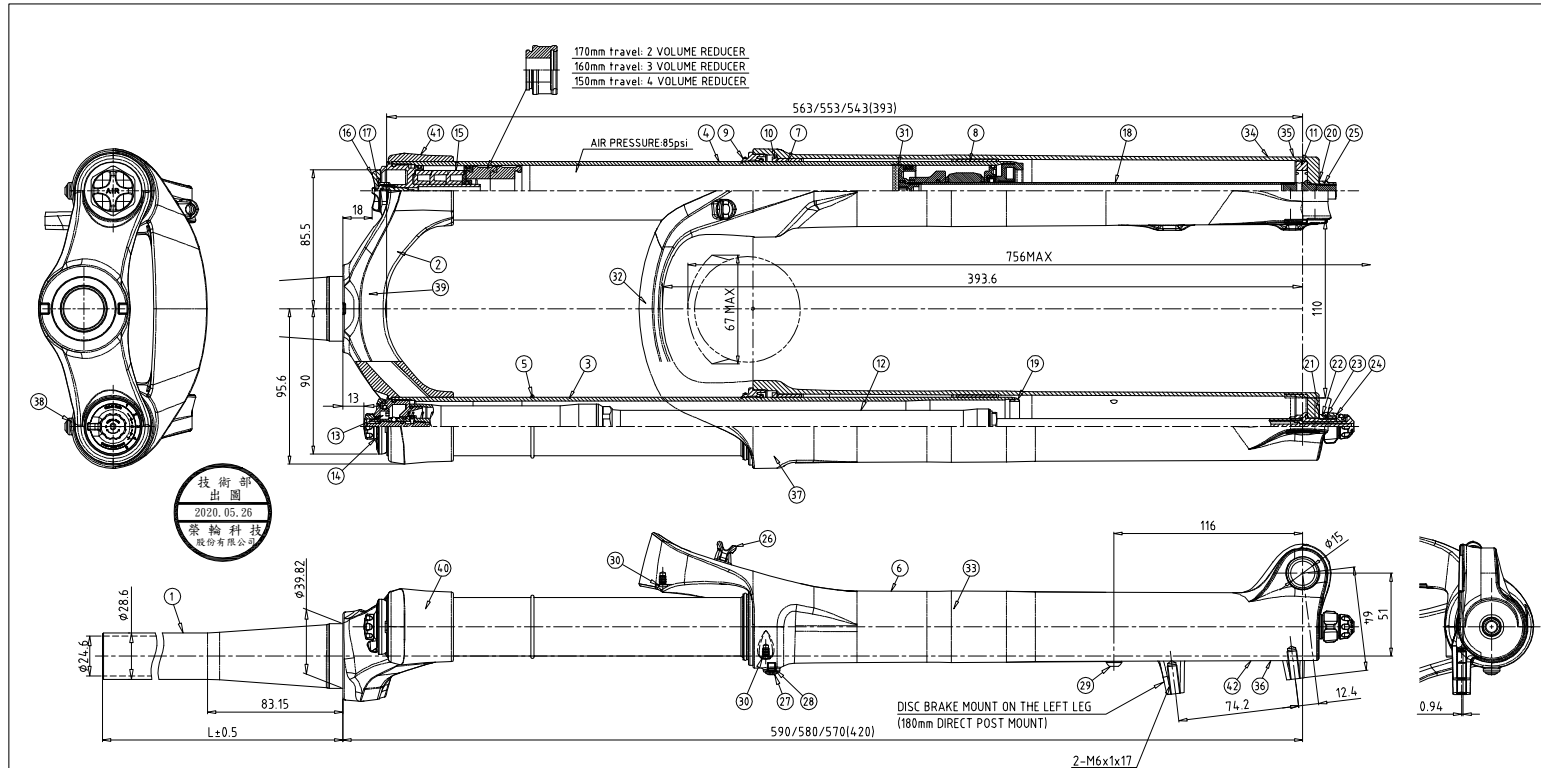
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CH'D	
DATE -6 Feb. 2020	
DRAWN	DRAWN NO. M.W.HUANG
SF-1002953	

SR SUNTOUR INC.

TECHNICAL - 2D

SF21 DUROLUX 36-EQ-BOOST-R2C2-PCS-15QLC2Ti-110-29-170, 160, 150

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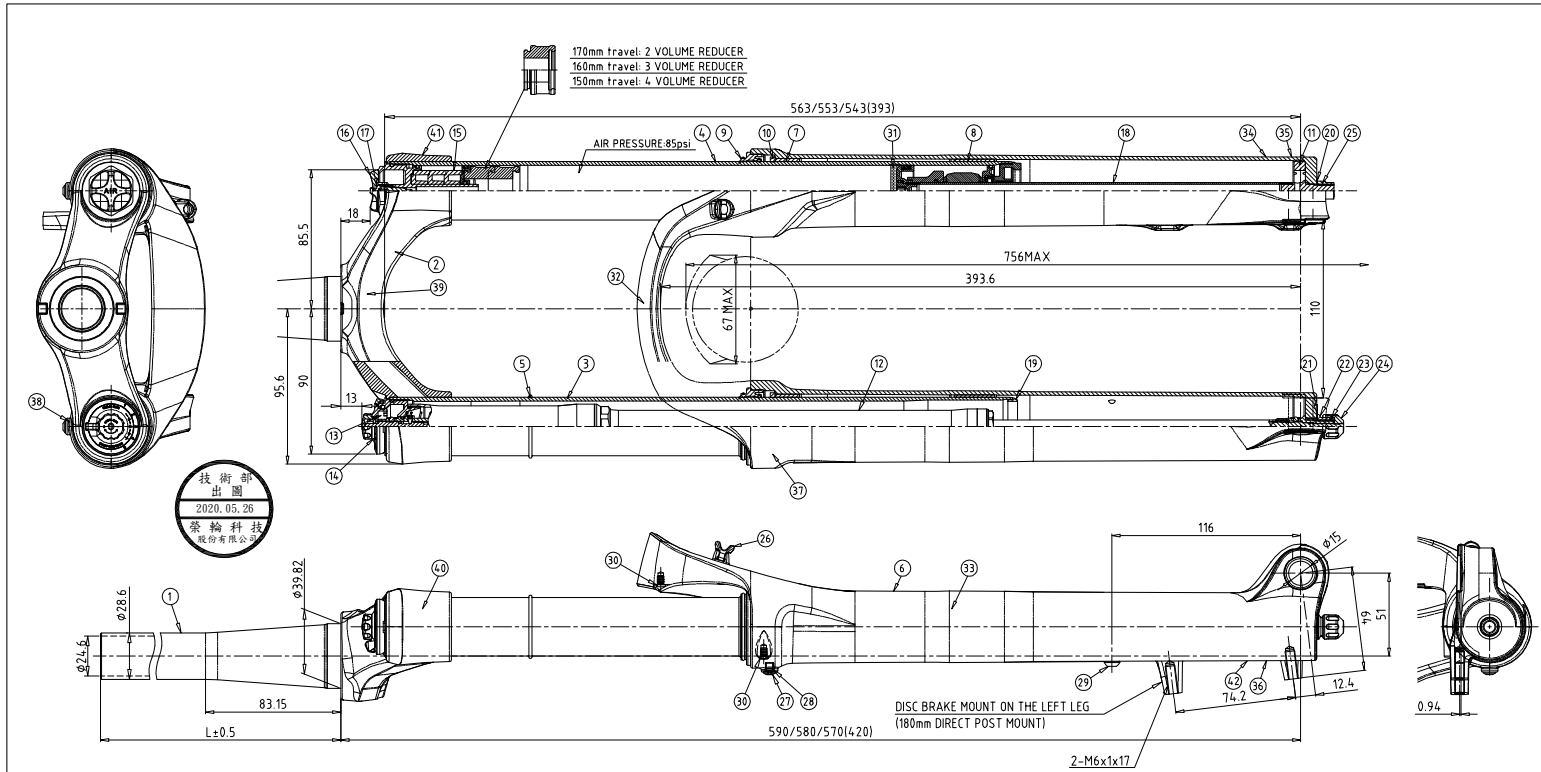
NO.	DESCRIPTION	QTY	MATERIAL	FINISH
29	FIXING BOLT	2	BLACK Zn PLATED	10
28	O RING	2	SS4.5	2
27	SEAL SCREW	2	STAINLESS STEEL	9
26	CABLE CLIP	1	PAGF	8
25	FIXING NUT	1	ALUMINUM	7
24	ADJUST KNOB ASSY	1	POM	6
23	O RING	1	NBR	5
22	FIXING NUT	1	ALUMINUM	4
21	WASHER	1	STEEL	3
20	WASHER	1	Zn PLATED	2
19	FORK NOSE	1	POM	1
18	SUPPORT TUBE ASSY	1		
17	VALVE CAP SEAL	1	NBR	
16	VALVE CAP	1	ALUMINUM	
15	VOLUME ADJUSTER ASSY	1	BROWN ANODIZED	
14	R2C2 KNOB ASSY	1		
13	ADJUST CORE	1	POM	
12	R2C2-PCS UNIT	1		
11	BOTTOM BUMPER	1	NBR	
42	STICKER	1	PETP	15x110
41	STICKER	1	PETP	EQ EQUALIZER
40	STICKER	1	PETP	PCS
39	HOLLOW STICKER	1	Tullis Russell	
38	CAUTION WARNING STICKER	1	PETP	
37	STICKER	1	PETP	29 BOOST
36	STICKER	1	PETP	REBOUND
35	WARNING STICKER	1	PETP	
34	FEATURE STICKER	1	PETP	R2C2 AIR
33	STICKER	2	Tullis Russell	
32	BRACE STICKER	1	Tullis Russell	SR SUNTOUR
31	OIL	3cc	PP	BLACK
30	MOUNT CAP	4	PP	

SR SUNTOUR INC.

TECHNICAL - 2D

SF21 DUROLUX 36-EQ-BOOST-RC2-PCS-15QLC2Ti-110-27.5-180, 170, 160

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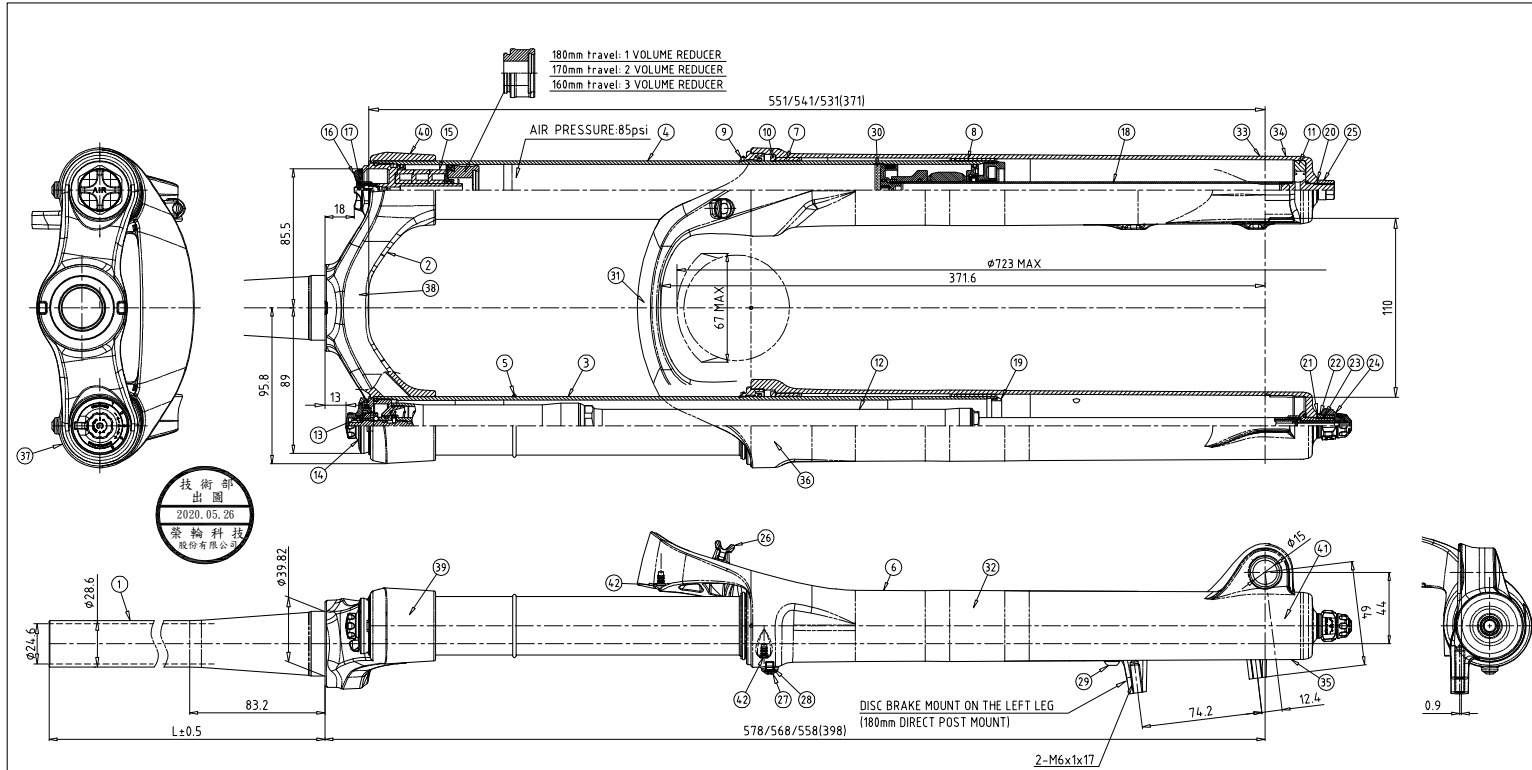


NO.	DESCRIPTION	QTY	MATERIAL	FINISH
29	FIXING BOLT	2	STEEL	BLACK Zn PLATED
28	O RING	2	NBR	SS4.5
27	SEAL SCREW	2	STAINLESS STEEL	9 DUST SEAL
26	CABLE CLIP	1	PAGF	8 METAL BUSHING LOWER
25	FIXING NUT	1	ALUMINUM	7 METAL BUSHING UPPER
24	REBOUND KNOB	1	ALUMINUM	6 BOTTOM CASE
30	29 BOOST	1	ALUMINUM	5 O RING
37	STICKER	1	PETP	4 FORK PIPE L
36	STICKER	1	PETP	3 FORK PIPE R
35	WARNING STICKER	1	PETP	2 FORK CROWN
34	FEATURE STICKER	1	PETP	1 FORK STEM
33	STICKER	2	Tullis Russell	1 A7050-T76
32	BRACE STICKER	1	Tullis Russell	1 A7050-T76
31	OIL	3cc	PP	1 A7050-T76
30	MOUNT CAP	4	PP	1 A7050-T76
29	SUPPORT TUBE ASSY	1		
18				
17	VALVE CAP SEAL	1	NBR	
16	VALVE CAP	1	ALUMINUM	BROWN ANODIZED
15	VOLUME ADJUSTER ASSY	1		
14	R2C2 KNOB ASSY	1		
13	ADJUST CORE	1	POM	
12	RC2-PCS UNIT	1		
11	BOTTOM BUMPER	1	NBR	
MODEL				
SF21DUROLUX36-EQ-Boost-RC2-PCS				
15QLC2Ti-110-29-170,160,150				
C/H'D				
DATE				
18.Dec.2019				
DRAWN				
J.W.SHU				
DRAWN NO.				
SF-1902862				

TECHNICAL - 2D

SF21 DUROLUX 36-EQ-BOOST-R2C2-PCS-15QLC2Ti-110-27.5-180, 170, 160

020002-02A

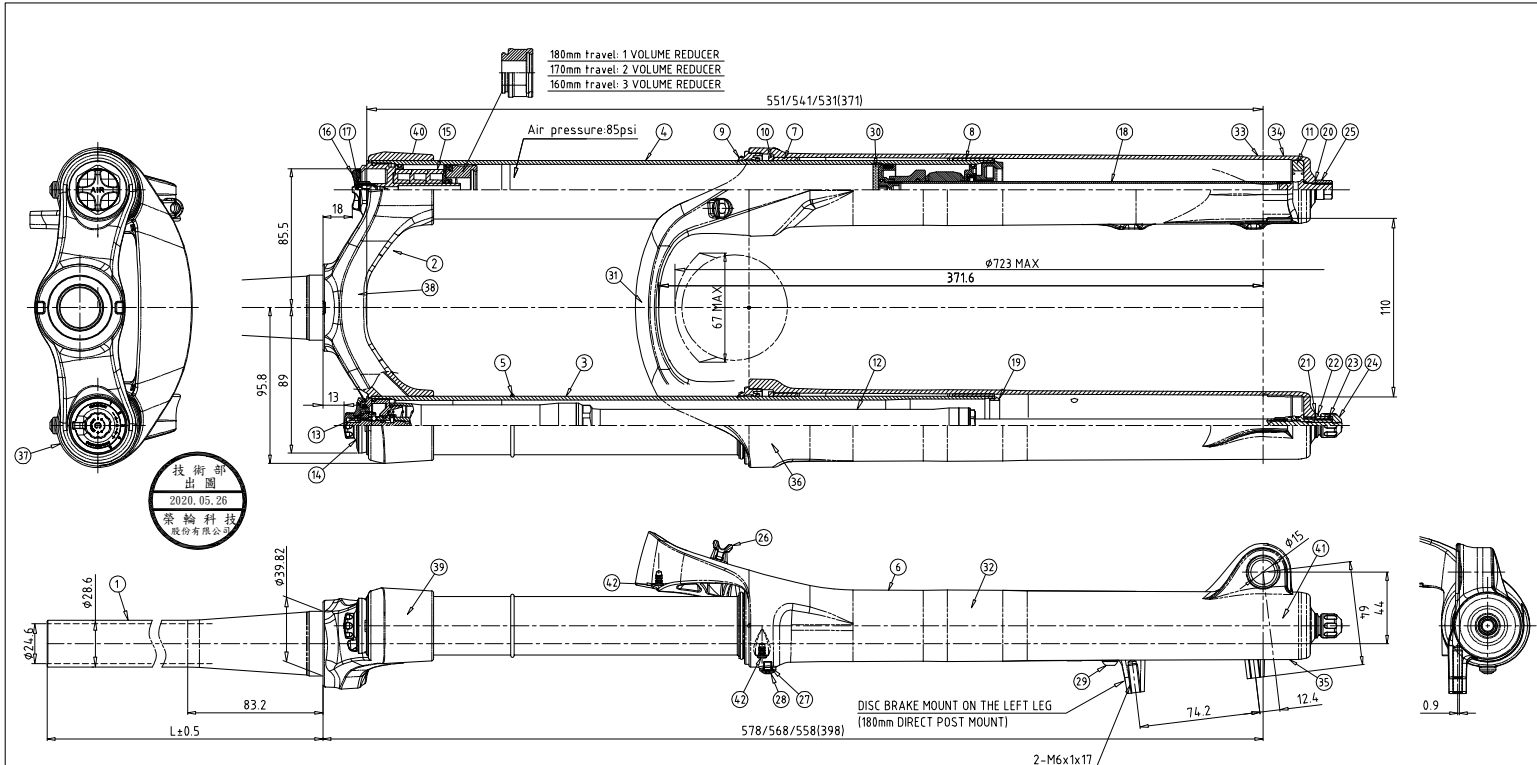


NO.	DESCRIPTION	QTY	MATERIAL	FINISH
29	FIXING BOLT	2	STEEL	BLACK Zn PLATED
28	O RING	2	NBR	SS4.5
27	SEAL SCREW	2	STAINLESS STEEL	9
26	CABLE CLIP	1	PAGF	METAL BUSHING LOWER
25	FIXING NUT	1	ALUMINUM	2 AL/PTFE
24	ADJUST KNOB ASSY	1	POM	METAL BUSHING UPPER
23	O RING	1	NBR	6 BOTTOM CASE
22	FIXING NUT	1	ALUMINUM	1 MAGNESIUM
21	WASHER	1	STEEL	5 O RING
20	WASHER	1	STEEL	1 RUBBER
19	FORK NOSE	1	POM	BLUE
18	SUPPORT TUBE ASSY	1		
17	VALVE CAP SEAL	1	NBR	4 FORK PIPE L
16	VALVE CAP	1	ALUMINUM	3 FORK PIPE R
15	VOLUME ADJUSTER ASSY	1	BROWN ANODIZED	2 FORK CROWN
14	R2C2 KNOB ASSY	1	Zn PLATED	1 FORK STEM
13	ADJUST CORE	1	Zn PLATED	NO. DESCRIPTION QTY MATERIAL FINISH
12	R2C2-PCS UNIT	1	POM	MODEL
11	BOTTOM BUMPER	1	NBR	APP'D
42	MOUNT CAP	4	PP	SF21DUROLUX36-EQ-Boost-R2C2-PCS
41	STICKER	1	PETP	15x10
40	STICKER	1	PETP	EQ EQUALIZER
39	STICKER	1	PETP	PCS
38	HOLLOW STICKER	1	Tullis Russell	
37	CAUTION WARNING STICKER	1	PETP	
36	STICKER	1	PETP	27.5" WHEEL
35	STICKER	1	PETP	REBOUND
34	WARNING STICKER	1	PETP	
33	FEATURE STICKER	1	PETP	R2C2 AIR
32	STICKER	2	Tullis Russell	
31	BRACE STICKER	1	Tullis Russell	SR SUNTOUR
30	OIL	3cc		15QLC2Ti-110-27.5-180/170/160
				CH'D DATE 18.Dec.2019
				DRAWN DRAWN NO. J.W.SHU SF-1902879
				SR SUNTOUR INC.

TECHNICAL - 2D

SF21 DUROLUX 36-EQ-BOOST-RC2-PCS-15QLC2Ti-110-27.5-180, 170, 160

020002-02A

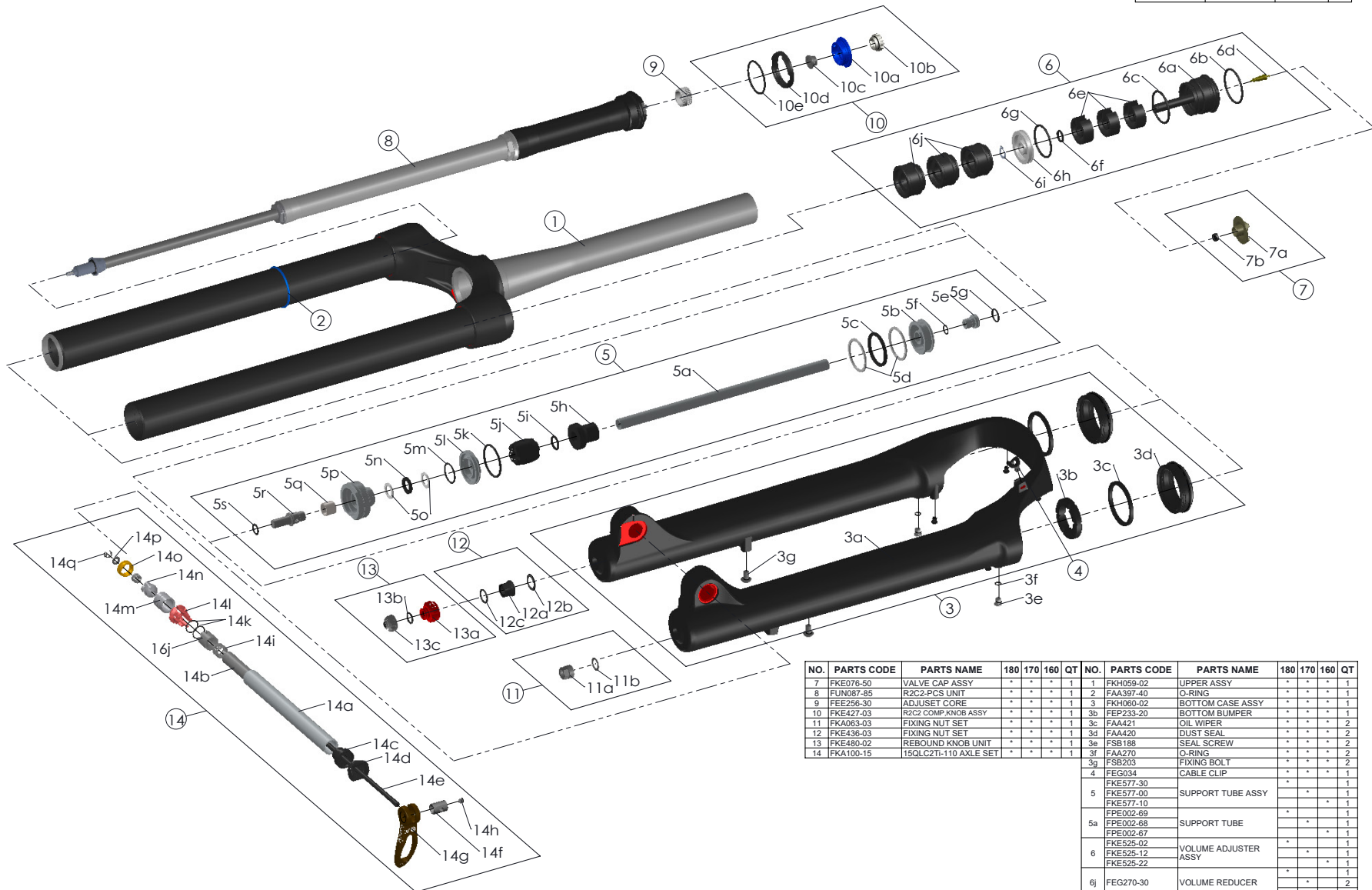


NO.	DESCRIPTION	QTY	MATERIAL	FINISH
29	FIXING BOLT	2	STEEL	BLACK Zn PLATED
28	O RING	2	NBR	SS4.5
27	SEAL SCREW	2	STAINLESS STEEL	9
26	CABLE CLIP	1	PAGF	METAL BUSHING LOWER
25	FIXING NUT	1	ALUMINUM	2
24	REBOUND KNOB	1	POM	METAL BUSHING UPPER
23	O RING	1	NBR	7
22	FIXING NUT	1	ALUMINUM	6
21	WASHER	1	STEEL	BOTTOM CASE
20	WASHER	1	STEEL	5
19	FORK NOSE	1	POM	RUBBER
18	SUPPORT TUBE ASSY	1		BLUE
17	VALVE CAP SEAL	1	NBR	
16	VALVE CAP	1	ALUMINUM	
15	VOLUME ADJUSTER ASSY	1	Zn PLATED	
14	R2C2 KNOB ASSY	1	Zn PLATED	
13	ADJUST CORE	1	POM	
12	RC2-PCS UNIT	1		
11	BOTTOM BUMPER	1	NBR	
MODEL				
SF21DUROLUX36-EQ-Boost-RC2-PCS				
15QLC2Ti-110-27.5-180/170/160				
C/H'D				
DATE				
18.Dec.2019				
DRAWN				
J.W.SHU				
DRAWN NO.				
SF-1902880				

TECHNICAL VIEW

SF21 DUROLUX 36-EQ-BOOST-R2C2-PCS-15QLC2Ti-110-27.5

Date	2020.-2.-6	Version	0
Amended			

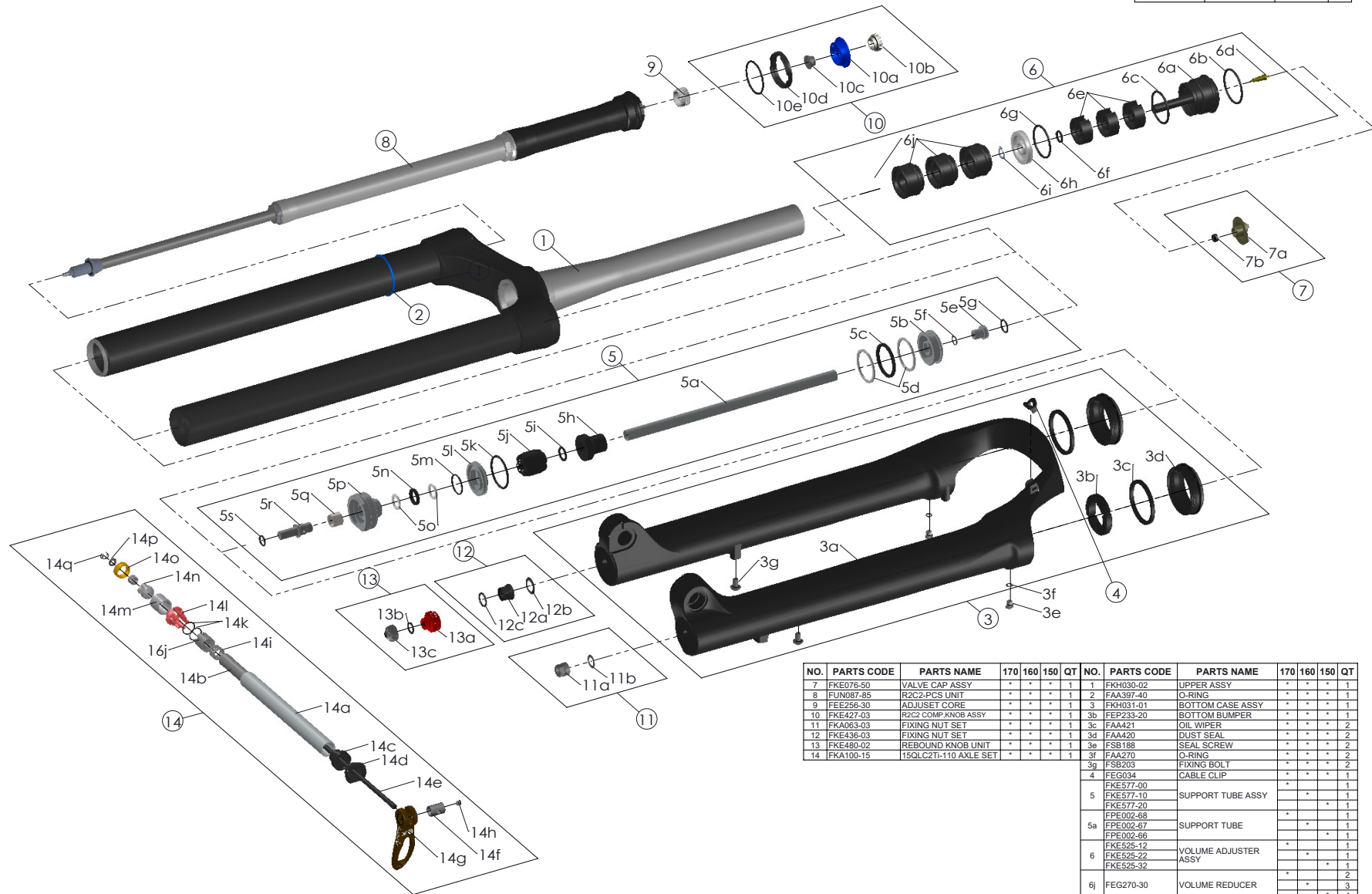


NO.	PARTS CODE	PARTS NAME	180	170	160	QT	NO.	PARTS CODE	PARTS NAME	180	170	160	QT
7	FKE076-50	VALVE CAP ASSY	*	*	*	1	1	FAA397-02	UPPER ASSY	*	*	*	1
8	FUN087-85	R2C2-PCS UNIT	*	*	*	1	2	FAA397-40	O-RING	*	*	*	1
9	FKE427-03	R2C2 COMP KNOB	*	*	*	1	3	FEP233-23	BOTTOM CASE ASSY	*	*	*	1
10	FKE427-03	R2C2 COMP KNOB ASSY	*	*	*	1	3b	FEP233-20	BOTTOM DAMPER	*	*	*	1
11	FKA063-03	FIXING NUT SET	*	*	*	1	3c	FAA421	OIL WIPER	*	*	*	2
12	FKE436-03	FIXING NUT SET	*	*	*	1	3d	FAA420	DUST SEAL	*	*	*	2
13	FKE480-02	REBOUND KNOB UNIT	*	*	*	1	3e	FSB188	SEAL SCREW	*	*	*	2
14	FAKA100-15	15QLC2Ti-110 AXLE SET	*	*	*	1	3f	FAA270	O-RING	*	*	*	2
3g	FSB205	FIXING BOLT	*	*	*	2	4	FEQ034	CABLE CLIP	*	*	*	1
5	FKE577-30	SUPPORT TUBE ASSY	*	*	*	1	5	FKE577-10		*	*	*	1
5a	FPE002-69	SUPPORT TUBE	*	*	*	1	5b	FPE002-68		*	*	*	1
5c	FPE002-67		*	*	*	1	6	FKE525-02	VOLUME ADJUSTER ASSY	*	*	*	1
5d	FKE525-12		*	*	*	1	5e	FKE525-22		*	*	*	1
6j	FEG270-30	VOLUME REDUCER	*	*	*	3	6k	FEG270-30		*	*	*	3

TECHNICAL VIEW

SF21 DUROLUX 36-EQ-BOOST-R2C2-PCS-15QLC2Ti-110-29

Date	2020.-2.-3	Version	0
Amended			

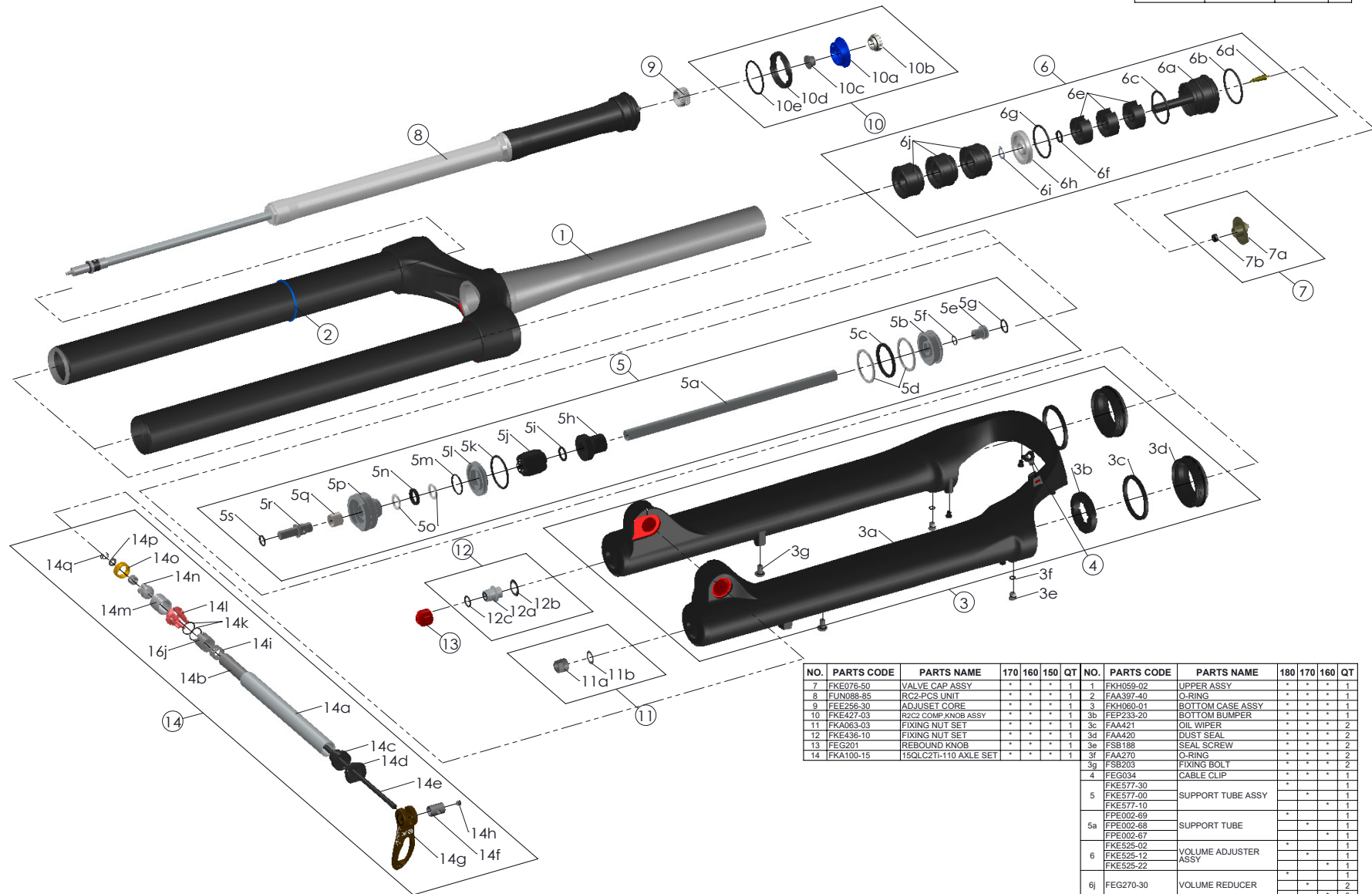


NO.	PARTS CODE	PARTS NAME	170	160	150	QT	NO.	PARTS CODE	PARTS NAME	170	160	150	QT
7	FKE076-50	VALVE CAP ASSY	*	*	*	1	1	FKH030-02	UPPER ASSY	*	*	*	1
8	FUN087-85	R2C2-PCS UNIT	*	*	*	1	2	FAA397-40	O-RING	*	*	*	1
9	FKE427-03	VALVE CAP ASSE	*	*	*	1	3	FEPE230-01	BOTTOM CASE ASSY	*	*	*	1
10	FKE427-03	R2C2 COMP KNOB ASSY	*	*	*	1	3b	FEPE230-20	BOTTOM BUMPER	*	*	*	1
11	FKA083-03	FIXING NUT SET	*	*	*	1	3c	FAA421	OIL WIPER	*	*	*	2
12	FKE436-03	FIXING NUT SET	*	*	*	1	3d	FAA420	DUST SEAL	*	*	*	2
13	FKE480-02	REBOUND KNOB UNIT	*	*	*	1	3e	FSB188	SEAL SCREW	*	*	*	2
14	FKA100-15	15QLC2Ti-110 AXLE SET	*	*	*	1	3f	FAA270	O-RING	*	*	*	2
3g	FSB205	FIXING BOLT	*	*	*	2	4	FEQ034	CABLE CLIP	*	*	*	1
4	FEQ034	CABLE CLIP	*	*	*	1	5	FKE577-00	SUPPORT TUBE ASSY	*	*	*	1
5	FKE577-10	SUPPORT TUBE ASSY	*	*	*	1	5a	FEPE002-68	SUPPORT TUBE	*	*	*	1
5a	FEPE002-67	SUPPORT TUBE	*	*	*	1	5b	FEPE002-66	VOLUME ADJUSTER	*	*	*	1
6	FEPE002-66	VOLUME ADJUSTER	*	*	*	1	6	FKE525-12	ASSY	*	*	*	1
6	FEPE002-66	ASSY	*	*	*	1	6	FEPE002-66	VOLUME REDUCER	*	*	*	1
6j	FEPE002-66	VOLUME REDUCER	*	*	*	4							

TECHNICAL VIEW

SF21 DUROLUX 36-EQ-BOOST-RC2-PCS-15QLC2Ti-110-27.5

Date	2020.-2.-6	Version	0
Amended			



NO.	PARTS CODE	PARTS NAME	170	160	150	QT	NO.	PARTS CODE	PARTS NAME	180	170	160	QT
7	FKE076-50	VALVE CAP ASSY	*	*	*	1	1	FKH059-02	UPPER ASSY	*	*	*	1
8	FUN088-85	RC2-PCS UNIT	*	*	*	1	2	FAA397-40	O-RING	*	*	*	1
9	FKE063-01	ADJUSTABLE STEM	*	*	*	1	3	FEP233-11	BOTTOM CASE ASSY	*	*	*	1
10	FK5427-03	RC2 COMP-KNOB ASSY	*	*	*	1	3b	FEP233-20	BOTTOM BUMPER	*	*	*	1
11	FKA063-03	FIXING NUT SET	*	*	*	1	3c	FAA421	OIL WIPER	*	*	*	2
12	FKE436-10	FIXING NUT SET	*	*	*	1	3d	FAA420	DUST SEAL	*	*	*	2
13	FEG201	REBOUND KNOB	*	*	*	1	3e	FSB188	SEAL SCREW	*	*	*	2
14	FKA100-15	15QLC2Ti-110 AXLE SET	*	*	*	1	3f	FAA270	O-RING	*	*	*	2
3g	FSB205	FIXING BOLT	*	*	*	2	4	FEG034	CABLE CLIP	*	*	*	1
4	FKE577-30		*			1	5	FKE577-10	SUPPORT TUBE ASSY	*	*	*	1
5	FKE577-00						5a	FPE002-69	SUPPORT TUBE	*			1
	FPE002-68						5b	FPE002-67		*			1
	FKE525-02						6	FKE525-12	VOLUME ADJUSTER ASSY	*	*	*	1
	FKE525-22							FKE525-22				*	1
	FEG270-30	VOLUME REDUCER	*							*	*	2	
										*	*	*	3

TECHNICAL VIEW

SF21 DUROLUX 36-EQ-BOOST-RC2-PCS-15QLC2Ti-110-29

Date	2020.-2.-3	Version	0
Amended			

