



VOLK RACING ORIGINAL **TE37** SAGA S-plus
30th ANNIVERSARY



Bronze (Almite) (BR) 18x9.5J +45



White (WH) 18x9.5J +45

What's engraved is not 30 years, but the will to evolve.
TE37 30th Anniversary Model

Spec

Product Name	TE37 SAGA S-plus 30TH MACHINING Ver.
Size	17inch/18inch/19inch/20inch
Construction Method	Forged 1pc Wheel 17inch Reverse Rim Knurling finish
Safety Standards	JWL+R Spec 2
Color	White (WH) Bronze (Almite) (BR) ※Bronze color (Almite) may have uncolored areas besides the design surface. Thank you for your understanding.
Included	No.54 EUROPEAN ALUMINUM VALVE RAYS BL

Optional Parts

No.53 VR CAP MODEL-01 LOW BR、 No.56 VR CAP MODEL-01 HI BR、 No.93 VR CAP MODEL-37 BR、 No.113 VR CAP MODEL-01 LOW WH、 No.114 VR CAP MODEL-01 HI WH、 No.98 VR CAP MODEL-37 WH

Prices are noted in Japanese YEN(JPY). Specifications in the English version are intended for customers outside of Japan and do not include Japan sales tax.

SIZE	FACE	INSET (): HUB CLEARANCE (mm)	HOLE	P.C.D.	HUB BORE (φ)	DRILL (φ)	PRICE		CALIPER CLEARANCE	DISK PROTRUSIO N (mm)	Load (kg)	Load (lbs)
							WH COLOR	BR COLOR				
17x7J	F1	45(24)	4	100	65	29-15	98,000	102,000	-	3.4	530	1,168
17x7.5J	F1	38(31)	4	100	65	29-15	99,000	103,000	ψ	3.4	530	1,168
		48(28)	5	114.3	73.1	32-15			-		700	1,543
17x8J	F2	38(27)	5	114.3	73.1	32-15	100,000	104,000	▽Θ#▲	-	700	1,543
17x9J	F4	22(31)	5	114.3	73.1	32-15	102,000	106,000	▽Θ#▲γΩ	-	700	1,543
18x8J	F1	45(28)	5	100	65	29-15	108,000	112,000	▼\$	1.7	700	1,543
				114.3	73.1	32-15			Θη▲			
18x8.5J	F2	45(21)	5	100	65	29-15	109,000	113,000	-	-	700	1,543
		42(24)		112	66.6	32-15			AUDI TT(8J)			
		35(31)		114.3	73.1				Θη▲			
18x9.5J	F3	45(21)	5	114.3	73.1	32-15	111,000	115,000	Θη▲	-	700	1,543
		38(28)							▽Θη▲◎#△○★			
	F4	22(24)		120	72.6				▽Θη▲◎#□▲●★◆			
	F3	45(21)		HONDA CIVIC TYPE R(FK8,FL5)								
	F4	20(26)		BMW M2 Coupe(F87)Fr,M4 Coupe(F82)Fr,M3(E92)								
18x10J	F4	35(23)	5	114.3	73.1	32-15	112,000	116,000	η▲◎□◆	-	700	1,543
		40(24)	120	72.6	HONDA CIVIC TYPE R(FK8,FL5)							
18x10.5J	F4	15(44)	5	114.3	73.1	32-15	113,000	117,000	▽Θη▲◎#△○☆◆	-	700	1,543
		30(29)	120	72.6	BMW M2 Coupe(F87)Rr,M4 Coupe(F82)Rr,M3(E92)Rr.							

19x8.5J	F1	45(32)	5	112	66.6	32-15	124,000	129,000	AUDI A3 (8V), A4 (8E, 8K) *excluding 3.2 FSI, MINI Crossover (F60), VW Golf (VII) *including R models	1	815	1,797
	F2	38(23)							AUDI A3 (8V), A4 (8K) *excluding 3.2 FSI, MINI Crossover (F60) *excluding Cooper D, VW Golf (VII) *including R models	-		
	F1	42(35)		114.3	73.1				ηθ■▲◎■	1		
	F2	38(23)							η▲■	-		
		36(25)		120	72.6				BMW 3er(F30)Fr.			
19x9.5J	F2	38(36)	5	112	66.6	32-15	126,000	131,000	BMW 3er.(G20)Rr	-	815	1,797
	F3	25(22)							AUDI A5(8T), BMW 5er.(G30),Z4(G29)Fr., TOYOTA GR SUPRA(DB)Fr.			
	F2	35(39)		114.3	73.1				η▽▼θ■▲◎#△□▲αβγ○●Ω★◆◇■			
	F3	22(25)							ηθ■▲◎□▲αβ●◆◇■			
	F2	45(29)		120	72.6				BMW 3er.(F30)Rr., HONDA CIVIC TYPE-R(FK8,FL5)			
36(32)		HONDA CIVIC TYPE-R(FK8,FL5)										
19x10J	F4	15(31)	5	112	66.6	32-15	127,000	132,000	BMW M2 Coupe(G87)Fr, M4 Competition CCB(G82)Fr.	-	815	1,797
19x10.5J	F4	33(28)	5	112	66.6	32-15	128,000	133,000	BMW 5er.(G30)Rr,Z4(G29)Rr., TOYOTA GR SUPRA(DB)Rr.	-	815	1,797
		22(28)		114.3	73.1				η▽▼θ■▲◎#□▲αβ●★◆◇■			
		15(38)							η▽▼θ■▲◎#△□▲αβγ○●Ω★☆Σ◇◆■			
19x11J	F4	35(21)	5	112	66.6	32-15	129,000	134,000	BMW Z4(G29)Rr., TOYOTA GR SUPRA(DB)Rr.	-	815	1,797

20x8.5J	F1	43(36)	5	108	73.1	32-15	145,000	155,000	VOLVO V60(FB420)	4.5	840	1,852	
		45(34)		114.3					72.6				η■▲◎■
		36(43)											▽▼θη■▲◎#△▲□αβγ○●Ω★◆◇■
		38(41)		120					72.6				TOYOTA ALPHARD(AGH40W)
20x9J	F2	37(39)	5	114.3	73.1	32-15	147,000	157,000	▽▼θη■▲◎#▲□αβ●◆◇■	1	840	1,852	
		38(38)		120	72.6				TESLA MODEL X(Fr)				
20x9.5J	F2	38(44)	5	114.3	73.1	32-15	149,000	159,000	▽▼θη■▲◎#△▲□αβγ○●Ω★◆◇■	1	840	1,852	
20x10J	F4	15(43)	5	112	66.6	32-15	151,000	161,000	BMW M4 Competition(G82)Fr., PORSCHE Macan S(95BCTM(A))Rr.	-	840	1,852	
		30(28)		114.3	73.1				η▲◎●◆◇■				
20x10.5J	F5	15(33)	5	112	66.6	32-15	153,000	163,000	BMW M4 Competition(G82)Rr.	-	840	1,852	
20x11J	F5	10(44)	5	114.3	73.1	32-15	155,000	165,000	▽▼θη■▲◎#△▲□αβγ○●Ω★☆Σ◇◆■	-	840	1,852	

20x12J	F5	20(44)	5	114.3	73.1	32-15	159,000	169,000	▽▼θη■△#▲□αβγ○●Ω☆★Σ◇◆■	-	840	1,852
--------	----	--------	---	-------	------	-------	---------	---------	-----------------------	---	-----	-------

Caution

※ * : Tuner size. (Tire and or wheel may interfere or protrude from the body/fender on normal based vehicles.

[CALIPER CLEARANCE]

▼ : IMPREZA (GDB 4POT)

▽ : IMPREZA (GDB & GRB 4POT)

θ : WRX STI (4POT)

η : WRX STI (6POT)

§ : GR 86/BRZ Brenbo (ZN8/ZD8)

■ : IS, GS, RC, CROWN (210), MARK-X (3.5L)

△ : IS-F

◎ : RC-F

: SILVIA (S15)

△ : SKYLINE (R34GT-R, CPV35, CKV36, HV37, RV37/400R)

▲ : SKYLINE (R34 GT-R)

□ : SKYLINE (CKV36, HV37, RV37/400R)

α : SKYLINE (CKV36, HV37), FUGA(Y51)

β : SKYLINE (HV37)

γ : SKYLINE (CPV35)

○ : FAIRLADY Z (Z33, Z34, RZ34 ※except NISMO)

● : FAIRLADY Z (Z34, RZ34 ※except NISMO)

Ω : FAIRLADY Z (Z33)

☆ : LANCER EVO.(VII~IX, X)

★ : LANCER EVO.X

Σ : LANCER EVO.(VII~IX)

◆ : GT-R (R35/φ380 rotor)

◇ : GT-R (R35/φ380, φ390 rotor)

■ : GR YARIS (RZ)

Ψ : ROADSTER (ND)/124 Spider Brembo

※CALIPER CLEARANCE are for reference only and do not guarantee inspection, and/or the size mandated by local authorities. Selecting sizes is by your own judgement and we recommend consulting fitments with a professional outlet.