



ELİT JANT APLİKASYON TABLOSU
ELIT WHEELS APPLICATION TABLE



JANT NO/WHEEL NO : ELT 317
BOYUTLAR/SIZE : 5,5Jx15 H2
MÜŞTERİ/CUSTOMER : ELITE SRL
SINIF/CLASS : UNIVERSAL

EJ12-5515
VIGOR

GEÇME KODU	ELİT JANT NO	APL. NO	MÜŞTERİ MODEL ADI	MÜŞTERİ MODEL KODU	KBA / ECE	JANT ÖLÇÜSÜ	P.C.D.	ET	GÖBEK ÇAPI / GÖBEK PAHI	BİJON MONTAJ FORMU	DIŞ BİJON TARAMA ÇAPI	BİJON ÇAPI /MONTAJ YÜKSEKLİĞİ	RING	ARAÇ AĞIRLIĞI	KAPAK KODU	OFFSET ÇAPI	ARAÇ
A	ELT 317	1	VIGOR	EJ12-5515	-	5,5Jx15 H2	4x100	35	Ø67,1 / 3,5x45°	60° konik	Ø31	Ø15 / 10	ring	560 kg	K08	Ø140	Universal
		2					4x100	45	Ø67,1 / 3,5x45°	60° konik	Ø31	Ø14,7 / 10	ring	560 kg	K08	Ø140	Universal
		3					4x108	35	Ø67,1 / 3,5x45°	60° konik	Ø31	Ø15 / 10	ring	560 kg	K08	Ø146	Universal
B	ELT 317	4	VIGOR	EJ12-5515	-	5,5Jx15 H2	5x100	40	Ø67,1 / 3,5x45°	60° konik	Ø31	Ø15 / 10	ring	560 kg	K08	Ø146	Universal
		7					5x114,3	45	Ø67,1 / 3,5x45°	60° konik	Ø31	Ø14,7 / 10	ring	560 kg	K08	Ø146	Universal

No	TARİH	AÇIKLAMA
0	28/07/2022	ilk kez oluşturuldu.

Kullanılan Kapaklar :	K08	Ø60-Ø55 UNIVERSAL



EW MODEL - ARAÇ KATALOĞU EW MODEL - VEHICLE CATALOG



JANT NO / WHEEL NO : ELT 317				MODEL ADI / MODEL NAME : VIGOR							EJ12-6015					
BOYUTLAR / SIZE : 6,0J x 15 H2				SINIF / CLASS : RENAULT												
JANT NO WHEEL NO	APL NO	P.C.D.	GÖBEK ÇAPI CENTER DIA.	ARAÇ MODEL VEHICLE MODEL	TİP TYPE	MODEL ABE/EWG-Nr.	ECE compliance	AKS YÜKÜ WHEEL LOAD	Wheel CB Center Bore	ET Offset	OEM ET OEM Offset	LASTİK EBAT TIRE SIZE	RING CODE RING CODE	BİJON KODU BOLT CODE	KAPAK KODU CAP CODE	ARAÇ YIL VEHICLE YEAR
ELT 317	1	4/100	56,6	Chevrolet	Aveo 1,2 + 1,4 ltr Benziner	KL1T		560 kg	Ø67,1	35			RING	60° conic	K08	2011
ELT 317	1	4/100	56,6	Chevrolet	Aveo Lim/Sedan 1,2 + 1,4 ltr Benziner	KL1T		560 kg	Ø67,1	35			RING	60° conic	K08	2011
ELT 317	1	4/100	60,1	Dacia	Logan MCV (2) (Kombi)	SD		560 kg	Ø67,1	35	**40	185/65R15	RING	60° conic	K08	2014
ELT 317	1	4/100	60,1	Dacia	Logan MCV (2) (Kombi)	SD		560 kg	Ø67,1	35			RING	60° conic	K08	2014
ELT 317	1	4/100	60,1	Dacia	Sandero (II)	SD/SR		560 kg	Ø67,1	35	**40	185/65R15	RING	60° conic	K08	2013
ELT 317	1	4/100	54,1	Nissan	Pixo	HF		560 kg	Ø67,1	35			RING	60° conic	K08	2009
ELT 317	1	4/100	56,6	Opel	Adam	S-D		560 kg	Ø67,1	35			RING	60° conic	K08	2013
ELT 317	1	4/100	56,6	Opel	Adam	S-D		560 kg	Ø67,1	35			RING	60° conic	K08	2013
ELT 317	1	4/100	60,1	Renault	Twingo II Facelift 2012	N		560 kg	Ø67,1	35			RING	60° conic	K08	2012
ELT 317	1	4/100	57,1	Seat	Mii	AA		560 kg	Ø67,1	35	**41	185/55R15	RING	60° conic	K08	2012
ELT 317	1	4/100	57,1	Skoda	Citigo	AA		560 kg	Ø67,1	35	**41	185/55R15	RING	60° conic	K08	2012
ELT 317	1	4/100	54,1	Suzuki	Alto	GF		560 kg	Ø67,1	35			RING	60° conic	K08	2009
ELT 317	1	4/100	54,1	Suzuki	Swift 4x4	FZ		560 kg	Ø67,1	35			RING	60° conic	K08	2012
ELT 317	1	4/100	57,1	VW	UP!	AA		560 kg	Ø67,1	35			RING	60° conic	K08	2011
ELT 317	1	4/100	60,1	Renault	Captur	R		560 kg	Ø67,1	35	**40	195/65R15	RING	60° conic	K08	2013
ELT 317	1	4/100	60,1	Nissan	Note	E12		560 kg	Ø67,1	35	**40	185/65R15	RING	60° conic	K08	2014
ELT 317	1	4/100	57,1	VW	e-UP!	AA		560 kg	Ø67,1	35			RING	60° conic	K08	2014
ELT 317	1	4/100	54,1	Peugeot	108 nur 14"-Serienbereifung	p*****		560 kg	Ø67,1	35			RING	60° conic	K08	2014
ELT 317	1	4/100	54,1	Citroen	C1 (II) nur 14"-Serienbereifung	p*****		560 kg	Ø67,1	vwvw			RING	60° conic	K08	2014
ELT 317	1	4/100	54,1	Citroen	C1 (II) mit 15"-Serienbereifung	p*****		560 kg	Ø67,1	35			RING	60° conic	K08	2014
ELT 317	1	4/100	54,1	Toyota	Aygo (II) mit 14"-Serienbereifung	AB1		560 kg	Ø67,1	35			RING	60° conic	K08	2014
ELT 317	1	4/100	54,1	Toyota	Aygo (II) mit 15"-Serienbereifung	AB1		560 kg	Ø67,1	35			RING	60° conic	K08	2014
ELT 317	1	4/100	54,1	Kia	Rio FL 2015	UB		560 kg	Ø67,1	35	**36	185/65R15	RING	60° conic	K08	2015
ELT 317	1	4/100	54,1	Mazda	Mazda 2	DJ1		560 kg	Ø67,1	35	**40	185/65R15	RING	60° conic	K08	2015
ELT 317	1	4/100	56,6	Opel	Karl mit 14" werkseitige Ausrüstung	D-A		560 kg	Ø67,1	35			RING	60° conic	K08	2015
ELT 317	1	4/100	60,1	Smart	fortwo Cabrio (BM 453)	451		560 kg	Ø67,1	35			RING	60° conic	K08	2016
ELT 317	1	4/100	54,1	Suzuki	Ignis All Grip (4WD)	MF		560 kg	Ø67,1	35			RING	60° conic	K08	2017
ELT 317	1	4/100	60,1	Renault	Twingo GT (III)	AH		560 kg	Ø67,1	35			RING	60° conic	K08	2017
ELT 317	1	4/100	60,1	Renault	Twingo (III)	AH		560 kg	Ø67,1	35			RING	60° conic	K08	2014
ELT 317	1	4/100	60,1	Smart	forfour 2015 (BM453)	451		560 kg	Ø67,1	35			RING	60° conic	K08	2014
ELT 317	1	4/100	60,1	Smart	fortwo(Brabus) BM453	451		560 kg	Ø67,1	35			RING	60° conic	K08	2018
ELT 317	1	4/100	60,1	Smart	forfour (Brabus) BM453	451		560 kg	Ø67,1	35			RING	60° conic	K08	2018
ELT 317	1	4/100	60,1	Smart	fortwo electric BM453	451		560 kg	Ø67,1	35			RING	60° conic	K08	2018
ELT 317	1	4/100	60,1	Smart	forfour electric BM453	451		560 kg	Ø67,1	35			RING	60° conic	K08	2018
ELT 317	1	4/100	60,1	Smart	Smart fortwo „Urban Style“ - Baumuster 453	451		560 kg	Ø67,1	35			RING	60° conic	K08	2019
ELT 317	1	4/100	57,1	Skoda	Skoda Citigo E IV - electro	AA		560 kg	Ø67,1	35	**41	185/55R15	RING	60° conic	K08	2020
ELT 317	1	4/100	57,1	Seat	Seat Mii electric	AA		560 kg	Ø67,1	35	**41	185/55R15	RING	60° conic	K08	2020
ELT 317	1	4/100	60,1	Renault	Renault Twingo Electric (III)	AH		560 kg	Ø67,1	35			RING	60° conic	K08	2021



EW MODEL - ARAÇ KATALOĞU EW MODEL - VEHICLE CATALOG



JANT NO / WHEEL NO : ELT 317				MODEL ADI / MODEL NAME : VIGOR							EJ12-6015					
BOYUTLAR / SIZE : 6,0J x 15 H2				SINIF / CLASS : RENAULT												
JANT NO WHEEL NO	APL NO	P.C.D.	GÖBEK ÇAPI CENTER DIA.	ARAÇ MODEL VEHICLE MODEL	TİP TYPE	MODEL ABE/EWG-Nr.	ECE compliance	AKS YÜKÜ WHEEL LOAD	Wheel CB Center Bore	ET Offset	OEM ET OEM Offset	LASTİK EBAT TIRE SIZE	RING CODE RING CODE	BİJON KODU BOLT CODE	KAPAK KODU CAP CODE	ARAÇ YIL VEHICLE YEAR
ELT 317	1	4/100	60,1	Dacia	Dacia Spring - Elektro	DBG		560 kg	Ø67,1	35			RING	60° conic	K08	2022
ELT 317	1	4/100	54,1	Suzuki	Suzuki İgnis (III)	MF		560 kg	Ø67,1	35			RING	60° conic	K08	2022
ELT 317	2	4/100	56,6	Chevrolet	Spark	KL1M		560 kg	Ø67,1	45			RING	60° conic	K08	2010
ELT 317	2	4/100	56,6	Chevrolet	Spark Facelift 2013	KL1M		560 kg	Ø67,1	45			RING	60° conic	K08	2013
ELT 317	2	4/100	60,1	Dacia	Logan MCV	SD		560 kg	Ø67,1	45	**50	185/65R15	RING	60° conic	K08	2007
ELT 317	2	4/100	60,1	Dacia	Sandero	SD		560 kg	Ø67,1	45	**50	185/65R15	RING	60° conic	K08	2008
ELT 317	2	4/100	56,1	Honda	Insight (Hybrid)	ZE2		560 kg	Ø67,1	45	**45	175/65R15	RING	60° conic	K08	2009
ELT 317	2	4/100	56,1	Honda	Jazz	GE6, GG1, GG2, GG3		560 kg	Ø67,1	45	**45	175/65R15	RING	60° conic	K08	2008
ELT 317	2	4/100	56,1	Honda	Jazz Hybrid	GP1		560 kg	Ø67,1	45	**45	175/65R15	RING	60° conic	K08	2011
ELT 317	2	4/100	54,1	Hyundai	Accent (3-Türer)	MC		560 kg	Ø67,1	45	**46	195/55R15	RING	60° conic	K08	2006
ELT 317	2	4/100	54,1	Hyundai	Accent (4-Türer)	MC, MCT		560 kg	Ø67,1	45	**46	195/55R15	RING	60° conic	K08	2006
ELT 317	2	4/100	54,1	Hyundai	i10	PA		560 kg	Ø67,1	45	**46	175/50R15	RING	60° conic	K08	2008
ELT 317	2	4/100	54,1	Hyundai	i20	PB		560 kg	Ø67,1	45	**51	185/60R15	RING	60° conic	K08	2009
ELT 317	2	4/100	54,1	Kia	Picanto	TA		560 kg	Ø67,1	45	**52	175/50R15	RING	60° conic	K08	2011
ELT 317	2	4/100	54,1	Kia	Rio	DE		560 kg	Ø67,1	45	**46	195/55R15	RING	60° conic	K08	2005
ELT 317	2	4/100	56,1	Mini	Cabrio	Mini-N		560 kg	Ø67,1	45	**45	175/65R15	RING	60° conic	K08	2009
ELT 317	2	4/100	56,1	Mini	Clubman	Mini-N		560 kg	Ø67,1	45	**45	175/65R15	RING	60° conic	K08	2007
ELT 317	2	4/100	56,1	Mini	Cooper,-S	Mini-N		560 kg	Ø67,1	45	**45	175/65R15	RING	60° conic	K08	2006
ELT 317	2	4/100	56,1	Mini	Cooper,-S-Roadster	UKL-C		560 kg	Ø67,1	45	**45	175/65R15	RING	60° conic	K08	2012
ELT 317	2	4/100	56,1	Mini	Coupé	UKL-C		560 kg	Ø67,1	45	**45	175/65R15	RING	60° conic	K08	2011
ELT 317	2	4/100	56,1	Mini	One, Cooper-S	Mini		560 kg	Ø67,1	45	**45	175/65R15	RING	60° conic	K08	2006
ELT 317	2	4/100	56,1	Mitsubishi	Space Star	A00		560 kg	Ø67,1	45			RING	60° conic	K08	2013
ELT 317	2	4/100	60,1	Nissan	Micra	K13		560 kg	Ø67,1	45	**50	175/60R15	RING	60° conic	K08	2011
ELT 317	2	4/100	60,1	Nissan	Micra CC	K12		560 kg	Ø67,1	45	**50	175/60R15	RING	60° conic	K08	2006
ELT 317	2	4/100	60,1	Nissan	Note	E11		560 kg	Ø67,1	45	**45	175/65R15	RING	60° conic	K08	2006
ELT 317	2	4/100	54,1	Opel	Agila II	H-B		560 kg	Ø67,1	45	**50	185/60R15	RING	60° conic	K08	2008
ELT 317	2	4/100	60,1	Renault	Clio (OE 165/65R15 or 185/60R15)	R		560 kg	Ø67,1	45	**43	165/65R15	RING	60° conic	K08	2005
ELT 317	2	4/100	60,1	Renault	Clio Grandtour (schmaler Kotflügel)	R		560 kg	Ø67,1	45	**43	165/65R15	RING	60° conic	K08	2008
ELT 317	2	4/100	60,1	Renault	Grand Modus	P		560 kg	Ø67,1	45	**43	165/65R15	RING	60° conic	K08	2008
ELT 317	2	4/100	54,1	Suzuki	Splah	EX		560 kg	Ø67,1	45	**50	185/60R15	RING	60° conic	K08	2008
ELT 317	2	4/100	54,1	Suzuki	Swift	EZ		560 kg	Ø67,1	45	**45	185/60R15	RING	60° conic	K08	2006
ELT 317	2	4/100	54,1	Suzuki	Swift	NZ		560 kg	Ø67,1	45			RING	60° conic	K08	2010
ELT 317	2	4/100	54,1	Suzuki	Swift AWD	EZ		560 kg	Ø67,1	45	**45	185/60R15	RING	60° conic	K08	2006
ELT 317	2	4/100	54,1	Toyota	IQ	AJ1		560 kg	Ø67,1	45			RING	60° conic	K08	2009
ELT 317	2	4/100	54,1	Toyota	Yaris	XP13M(a)		560 kg	Ø67,1	45	**45	185/60R15	RING	60° conic	K08	2011
ELT 317	2	4/100	54,1	Toyota	Yaris	XP9, XP9F		560 kg	Ø67,1	45	**45	185/60R15	RING	60° conic	K08	2006
ELT 317	2	4/100	54,1	Toyota	Yaris Club	XP13M(a)		560 kg	Ø67,1	45	**45	185/60R15	RING	60° conic	K08	2011
ELT 317	2	4/100	54,1	Toyota	Yaris Hybrid	XP13M(a)		560 kg	Ø67,1	45	**45	185/60R15	RING	60° conic	K08	2012
ELT 317	2	4/100	54,1	Toyota	Yaris Hybrid Club	XP13M(a)		560 kg	Ø67,1	45	**45	185/60R15	RING	60° conic	K08	2012
ELT 317	2	4/100	54,1	Toyota	Yaris TS	XP9		560 kg	Ø67,1	45	**45	185/60R15	RING	60° conic	K08	2007



EW MODEL - ARAÇ KATALOĞU EW MODEL - VEHICLE CATALOG



JANT NO / WHEEL NO : ELT 317				MODEL ADI / MODEL NAME : VIGOR							EJ12-6015					
BOYUTLAR / SIZE : 6,0J x 15 H2				SINIF / CLASS : RENAULT												
JANT NO WHEEL NO	APL NO	P.C.D.	GÖBEK ÇAPI CENTER DIA.	ARAÇ MODEL VEHICLE MODEL	TİP TYPE	MODEL ABE/EWG-Nr.	ECE compliance	AKS YÜKÜ WHEEL LOAD	Wheel CB Center Bore	ET Offset	OEM ET OEM Offset	LASTİK EBAT TIRE SIZE	RING CODE RING CODE	BİJON KODU BOLT CODE	KAPAK KODU CAP CODE	ARAÇ YIL VEHICLE YEAR
ELT 317	2	4/100	57,1	VW	Lupo	6X, 6E		560 kg	Ø67,1	45			RING	60° conic	K08	2012
ELT 317	2	4/100	54,1	Hyundai	i10	IA		560 kg	Ø67,1	45			RING	60° conic	K08	2013
ELT 317	2	4/100	60,1	Nissan	Micra Facelift 2014	K13		560 kg	Ø67,1	45	**50	175/60R15	RING	60° conic	K08	2014
ELT 317	2	4/100	54,1	Suzuki	Celerio	LF	Suzuki	560 kg	Ø67,1	45			RING	60° conic	K08	2015
ELT 317	2	4/100	56,6	Opel	Corsa-E	S-D		560 kg	Ø67,1	45			RING	60° conic	K08	2015
ELT 317	2	4/100	56,6	Opel	Karl mit 15" werkseitige Ausrüstung	D-A		560 kg	Ø67,1	45			RING	60° conic	K08	2015
ELT 317	2	4/100	54,1	Suzuki	Baleno	EW		560 kg	Ø67,1	45			RING	60° conic	K08	2016
ELT 317	2	4/100	54,1	Kia	Picanto (III)	JA		560 kg	Ø67,1	45			RING	60° conic	K08	2017
ELT 317	2	4/100	54,1	Toyota	Yaris FL2017 Gr.Wendekreis	XP13M(a)		560 kg	Ø67,1	45	**45	185/60R15	RING	60° conic	K08	2017
ELT 317	2	4/100	54,1	Toyota	Yaris FL2017 Kl.Wendekreis	XP13M(a), XP13N(a)		560 kg	Ø67,1	45	**45	185/60R15	RING	60° conic	K08	2017
ELT 317	2	4/100	54,1	Toyota	Yaris FL2017 Hybrid Gr.Wendekreis	XP13M(a)		560 kg	Ø67,1	45	**45	185/60R15	RING	60° conic	K08	2017
ELT 317	2	4/100	54,1	Toyota	Yaris FL2017 Hybrid Kl.Wendekreis	XP13M(a)		560 kg	Ø67,1	45	**45	185/60R15	RING	60° conic	K08	2017
ELT 317	2	4/100	54,1	Suzuki	Swift	AZ		560 kg	Ø67,1	45			RING	60° conic	K08	2017
ELT 317	2	4/100	54,1	Kia	Picanto (III) X-Line	JA		560 kg	Ø67,1	45			RING	60° conic	K08	2018
ELT 317	2	4/100	56,1	Mitsubishi	Space Star Cross	A00		560 kg	Ø67,1	45			RING	60° conic	K08	2018
ELT 317	2	4/100	56,6	Opel	Karl Rocks	D-A		560 kg	Ø67,1	45			RING	60° conic	K08	2018
ELT 317	2	4/100	54,1	Hyundai	i10 (III)	AC3		560 kg	Ø67,1	45			RING	60° conic	K08	2020
ELT 317	2	4/100	54,1	Hyundai	Hyundai i10 (III)	AC3		560 kg	Ø67,1	45			RING	60° conic	K08	2020
ELT 317	2	4/100	54,1	Hyundai	Hyundai i10 (III) N-Line (74kW)	AC3		560 kg	Ø67,1	45			RING	60° conic	K08	2020
ELT 317	3	4/108	63,4	Ford	Fiesta Modell 2013	JAB, JR8		560 kg	Ø67,1	35			RING	60° conic	K08	2013
ELT 317	3	4/108	54,1	Peugeot	108 mit 15"-Serienbereifung	P*****		560 kg	Ø67,1	35			RING	60° conic	K08	2014
ELT 317	3	4/108	63,4	Ford	KA+	KAF		560 kg	Ø67,1	35			RING	60° conic	K08	2017
ELT 317	4	5/100	57,1	Lexus	CT200h	A10(a)		560 kg	Ø67,1	40	**40	195/65R15	RING	60° conic	K08	2011
ELT 317	4	5/100	57,1	Seat	Toledo	NH		560 kg	Ø67,1	40			RING	60° conic	K08	2013
ELT 317	4	5/100	57,1	Skoda	Rapid	NH		560 kg	Ø67,1	40			RING	60° conic	K08	2013
ELT 317	4	5/100	54,1	Toyota	Verso-S	XP12a		560 kg	Ø67,1	40	**45	185/65R15	RING	60° conic	K08	2011
ELT 317	4	5/100	57,1	VW	Polo Cross	6R		560 kg	Ø67,1	40			RING	60° conic	K08	2010
ELT 317	4	5/100	57,1	Skoda	Rapid Spaceback	NH		560 kg	Ø67,1	40			RING	60° conic	K08	2013
ELT 317	4	5/100	57,1	VW	Polo FL 2014	6R		560 kg	Ø67,1	40	**38	185/60R15	RING	60° conic	K08	2014
ELT 317	4	5/100	57,1	Skoda	Fabia MJ 2015 (6V)	5J		560 kg	Ø67,1	40			RING	60° conic	K08	2015
ELT 317	4	5/100	57,1	Skoda	Fabia Combi Modell 2015 - 6V	5J		560 kg	Ø67,1	40			RING	60° conic	K08	2015
ELT 317	4	5/100	57,1	VW	Polo	AW		560 kg	Ø67,1	40	**40	185/65R15	RING	60° conic	K08	2017
ELT 317	4	5/100	57,1	Audi	A1 Sportback	GB		560 kg	Ø67,1	40	**40	185/65R15	RING	60° conic	K08	2019
ELT 317	4	5/100	57,1	Skoda	Skoda Fabia (2021)	PJ		560 kg	Ø67,1	40	**40	185/65R15	RING	60° conic	K08	2021
ELT 317	5	5/114,3	67,1	Hyundai	i30	FD		560 kg	Ø67,1	45	**44; 47	185/65R15	-	60° conic	K08	2007
ELT 317	5	5/114,3	67,1	Hyundai	i30 CW	FD		560 kg	Ø67,1	45	**44; 47	185/65R15	-	60° conic	K08	2008
ELT 317	5	5/114,3	67,1	Kia	cee'd	ED		560 kg	Ø67,1	45	**47	185/65R15	-	60° conic	K08	2007
ELT 317	5	5/114,3	67,1	Kia	cee'd Kombi	ED		560 kg	Ø67,1	45	**47	185/65R15	-	60° conic	K08	2007
ELT 317	5	5/114,3	67,1	Kia	pro Cee'd	ED		560 kg	Ø67,1	45	**47	185/65R15	-	60° conic	K08	2008
ELT 317	5	5/114,3	60,1	Suzuki	Swift Sport	MZ		560 kg	Ø67,1	45	**50	185/60R15	RING	60° conic	K08	2007