



# ELİT JANT APLİKASYON TABLOSU

## ELIT WHEELS APPLICATION TABLE



JANT NO/WHEEL NO : ELT 427  
BOYUTLAR/SIZE : 7,5J x 17 H2  
MÜŞTERİ/CUSTOMER : ELITE SRL  
SINIF/CLASS : UNIVERSAL

# EJ31-7517

# ARROW

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 427	1	EJ31-7517	ARROW	-	7,5J x 17 H2	5x108	42	Ø63,4 / 5x45°	60° conic	Ø32	Ø14,7 / 10	-	780 kg	K08	Ø142	Volvo
		2					5x108	50,5	Ø63,4 / 5x45°	60° conic	Ø32	Ø14,7 / 10	-	780 kg	K08	Ø142	Volvo
		3					5x112	27	Ø66,6 / 6,3x30°	60° konik	Ø34	Ø16,2 / 10	-	780 kg	K08	Ø145	BMW
		4					5x112	36	Ø66,45 / 3,75x45°	Ø25,6 Ball	Ø31,5	Ø15,5 / 8,4	-	780 kg	K08	Ø145	VW AG
		5					5x112	46	Ø57,1 / 5x45°	Ø25,6 Ball	Ø31,5	Ø15,5 / 8,4	-	780 kg	K08	Ø145	VW AG
		6					5x112	51	Ø66,6 / 6,3x30°	60° konik	Ø34	Ø16,2 / 10	-	780 kg	K08	Ø145	BMW
		7					5x114,3	40	Ø60,1 / 3x45°	flat	Ø34	Ø13 / 16,5	-	780 kg	K08	Ø145	Toyota
		8					5x112	35	Ø66,5 / 3x45°	Ø28 Küre	Ø29,65	Ø14,85 / 8,4	-	780 kg	K08	Ø145	Mercedes
		9					5x112	45	Ø66,5 / 3x45°	Ø28 Küre	Ø29,65	Ø14,85 / 8,4	-	780 kg	K08	Ø145	Mercedes
		10					5x114,3	45	Ø64,1 / 3,5x45°	Ø24 Küre	Ø32	Ø15 / 8,5	-	780 kg	K08	Ø145	Honda

No	TARİH	AÇIKLAMA
0	16/12/2021	İlk kez oluşturuldu.
1	11/05/2022	2022 araçları eklendi. 8 ve 9 no'lu MB aplikasyonları eklendi.
2	18/07/2022	10.aplikasyon eklendi.

Kullanılan Kapaklar :	K08	Ø60-Ø55 Universal
-----------------------	-----	-------------------



## EW MODEL - ARAÇ KATALOĞU EW MODEL - VEHICLE CATALOG



ANT RESMİ

JANT NO / WHEEL NO : ELT 427

MODEL ADI / MODEL NAME : ARROW EJ31-7517

EJ31-7517

BOYUTLAR / SIZE : 7,5J x 17 H2

SINIF / CLASS : UNIVERSAL

JANT NO WHEEL NO	APL. NO	P.C.D.	GÖBEK ÇAPI CENTER DIA.	ARAÇ MODEL VEHICLE MODEL	TIP 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 427	1	5/108	63,4	Ford	Focus ST FL 2015	DYB		780 kg	Ø63,3	42			-	conic 60°	K08	2015
ELT 427	1	5/108	63,4	Land Rover	Discovery Sport	LC		780 kg	Ø63,3	42	**45	235/65R17	-	conic 60°	K08	2016
ELT 427	1	5/108	63,4	Jaguar	Jaguar XE	JA		780 kg	Ø63,3	42			-	conic 60°	K08	2016
ELT 427	1	5/108	63,4	Ford	Tourneo Connect 2014/2015	PJ2, PU2		780 kg	Ø63,3	42			-	conic 60°	K08	2015
ELT 427	1	5/108	63,4	Ford	Transit Connect 2014/2015	PJ2, PU2		780 kg	Ø63,3	42			-	conic 60°	K08	2015
ELT 427	1	5/108	63,4	Ford	Focus 2018	DEH		780 kg	Ø63,3	42			-	conic 60°	K08	2018
ELT 427	1	5/108	63,4	Ford	Focus Active (IV)	DEH		780 kg	Ø63,3	42			-	conic 60°	K08	2019
ELT 427	1	5/108	63,4	Ford	Focus Turnier Active (IV)	DEH		780 kg	Ø63,3	42			-	conic 60°	K08	2019
ELT 427	1	5/108	63,4	Ford	Ford Puma	J2K		780 kg	Ø63,3	42			-	conic 60°	K08	2020
ELT 427	1	5/108	63,4	Ford	Ford Transit/Tourneo Connect	PJ2, PU2		780 kg	Ø63,3	42			-	conic 60°	K08	2020
ELT 427	1	5/108	63,4	Ford	Ford Puma ST	J2K		780 kg	Ø63,3	42			-	conic 60°	K08	2021
ELT 427	2	5/108	63,4	Ford	Focus FL 2014	DYB		780 kg	Ø63,3	50,5			-	conic 60°	K08	2015
ELT 427	2	5/108	63,4	Ford	Mondeo Mj 2015 MK5 Limousine	BA7		780 kg	Ø63,3	50,5	**55	235/50R17	-	conic 60°	K08	2015
ELT 427	2	5/108	63,4	Ford	Mondeo Turnier Mj 2015 MK5 Kombi	BA7		780 kg	Ø63,3	50,5	**55	235/50R17	-	conic 60°	K08	2015
ELT 427	2	5/108	63,4	Ford	C-Max (Compact) FL 2015	DXA		780 kg	Ø63,3	50,5			-	conic 60°	K08	2015
ELT 427	2	5/108	63,4	Ford	Grand C-Max FL 2015	DXA		780 kg	Ø63,3	50,5			-	conic 60°	K08	2015
ELT 427	2	5/108	63,4	Ford	Galaxy (III) ab MJ 2016 - MK3	WA6		780 kg	Ø63,3	50,5	**52,5; 55	235/55R17 M+S	-	conic 60°	K08	2015
ELT 427	2	5/108	63,4	Ford	S-Max (II) ab MJ 2016	WA6		780 kg	Ø63,3	50,5	**52,5; 55	235/55R17 M+S	-	conic 60°	K08	2015
ELT 427	2	5/108	63,4	Volvo	Volvo V60CC	F		780 kg	Ø63,3	50,5	**55	235/55R17	-	conic 60°	K08	2016
ELT 427	2	5/108	63,4	Volvo	Volvo S60CC	F		780 kg	Ø63,3	50,5	**55	235/55R17	-	conic 60°	K08	2016
ELT 427	2	5/108	63,4	Ford	Ford Mondeo(V/MK5) Allrad	BA7		780 kg	Ø63,3	50,5			-	conic 60°	K08	2016
ELT 427	2	5/108	63,4	Ford	Ford Mondeo(V/MK5) Allrad	BA7		780 kg	Ø63,3	50,5	**55	235/50R17	-	conic 60°	K08	2016
ELT 427	2	5/108	63,4	Ford	Ford S-Max(III)Allrad	WA6		780 kg	Ø63,3	50,5	**52,5; 55	235/55R17	-	conic 60°	K08	2016
ELT 427	2	5/108	63,4	Ford	Ford Galaxy (III) -MK3 Allrad	WA6		780 kg	Ø63,3	50,5	**52,5	235/55R17	-	conic 60°	K08	2016
ELT 427	2	5/108	63,4	Ford	Ford Galaxy (III) -MK3 Allrad	WA6		780 kg	Ø63,3	50,5	**55	235/55R17	-	conic 60°	K08	2016
ELT 427	2	5/108	63,4	Ford	Mondeo Turnier V/MK5 Allrad	BA7		780 kg	Ø63,3	50,5	**55	235/50R17	-	conic 60°	K08	2016
ELT 427	2	5/108	63,4	Volvo	XC40	X	ECE	780 kg	Ø63,3	50,5	**50,5	235/60R17	-	conic 60°	K08	2018
ELT 427	2	5/108	63,4	Ford	Focus (IV) Mehrlenkerhinterachse	DEH		780 kg	Ø63,3	50,5			-	conic 60°	K08	2018
ELT 427	2	5/108	63,4	Ford	Focus Turnier (IV)	DEH		780 kg	Ø63,3	50,5			-	conic 60°	K08	2018
ELT 427	2	5/108	63,4	Volvo	Volvo XC60 - 2WD	U	ECE	780 kg	Ø63,3	50,5	**50,5	235/65R17	-	conic 60°	K08	2019
ELT 427	2	5/108	63,4	Ford	Ford Kuga (III) 2020	DFK		780 kg	Ø63,3	50,5			-	conic 60°	K08	2020
ELT 427	2	5/108	63,4	Ford	Ford Mondeo Hybrid (V)	BA7-HEV		780 kg	Ø63,3	50,5			-	conic 60°	K08	2020
ELT 427	3	5/112	66,7	BMW	3er-Reihe (VII)	G3L (G20)		780 kg	Ø66,6	27	**30	225/50R17	-	conic 60°	K08	2019
ELT 427	3	5/112	66,7	BMW	3er-Reihe (VII)	G3L		780 kg	Ø66,6	27	**30	225/50R17	-	conic 60°	K08	2019



## EW MODEL - ARAÇ KATALOĞU EW MODEL - VEHICLE CATALOG



ANT RESMİ

JANT NO / WHEEL NO : ELT 427				MODEL ADI / MODEL NAME : ARROW EJ31-7517							EJ31-7517					
BOYUTLAR / SIZE : 7,5J x 17 H2				SINIF / CLASS : UNIVERSAL												
JANT NO WHEEL NO	APL. NO	P.C.D.	GÖBEK ÇAPI CENTER DIA.	ARAÇ MODEL VEHICLE MODEL	TIP 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 427	3	5/112	66,7	BMW	3er-Reihe (VII) - xDrive (Allrad)	G3L		780 kg	Ø66,6	27	**30	225/50R17	-	conic 60°	K08	2020
ELT 427	3	5/112	66,7	BMW	M340i xDrive (VII) - Limousine	G3L		780 kg	Ø66,6	27	**30	225/50R17 M+S	-	conic 60°	K08	2020
ELT 427	3	5/112	66,7	BMW	3er-Touring (VII)	G3K		780 kg	Ø66,6	27	**30	225/50R17	-	conic 60°	K08	2019
ELT 427	3	5/112	66,7	BMW	3er-Touring (VII) - xDrive (Allrad)	G3K		780 kg	Ø66,6	27	**30	225/50R17	-	conic 60°	K08	2020
ELT 427	3	5/112	66,7	BMW	M340i xDrive (VII) - Touring	G3K		780 kg	Ø66,6	27	**30	225/50R17 M+S	-	conic 60°	K08	2020
ELT 427	3	5/112	66,7	BMW	BMW 530e- /530e xDrive iPerformance - Hybrid	G5L	ECE	780 kg	Ø66,6	27	**27	225/55R17	-	conic 60°	K08	2020
ELT 427	3	5/112	66,7	BMW	BMW M440i Cabrio	G3C		780 kg	Ø66,6	27	**30	225/50R17	-	conic 60°	K08	2021
ELT 427	3	5/112	66,7	BMW	BMW 4er-Coupé	G3C		780 kg	Ø66,6	27	**30	225/50R17	-	conic 60°	K08	2021
ELT 427	3	5/112	66,7	BMW	BMW 4er-Cabrio	G3C		780 kg	Ø66,6	27	**30	225/50R17	-	conic 60°	K08	2021
ELT 427	3	5/112	66,7	BMW	BMW M440 i/d Coupé	G3C		780 kg	Ø66,6	27	**30	225/50R17	-	conic 60°	K08	2021
ELT 427	3	5/112	66,7	Toyota	Toyota Supra	JTSC		780 kg	Ø66,6	27	**24	225/50R17 M+S	-	conic 60°	K08	2020
ELT 427	4	5/112	66,6	Audi	A4 Limousine Quattro	B8-B9		780 kg	Ø66,45	36	**38	225/50/17	-	sphere Ø25,6	K08	2015
ELT 427	4	5/112	66,6	Audi	A4 Limousine	B8-B9		780 kg	Ø66,45	36	**38	225/50/17	-	sphere Ø25,6	K08	2015
ELT 427	4	5/112	66,6	Audi	A4 Avant	B8		780 kg	Ø66,45	36	**38	225/50R17	-	sphere Ø25,6	K08	2015
ELT 427	4	5/112	66,6	Audi	A4 Avant Quattro	B8		780 kg	Ø66,45	36	**38	225/50R17	-	sphere Ø25,6	K08	2015
ELT 427	4	5/112	66,6	Audi	A6 Limousine	F2	ECE	780 kg	Ø66,45	36	**36	205/65R17	-	sphere Ø25,6	K08	2018
ELT 427	4	5/112	66,6	Audi	A6 Avant	F2	ECE	780 kg	Ø66,45	36	**36	205/65R17	-	sphere Ø25,6	K08	2018
ELT 427	4	5/112	66,6	Audi	Audi Q5 TFSI e (PlugIn-Hybrid)	FY		780 kg	Ø66,45	36			-	sphere Ø25,6	K08	2020
ELT 427	4	5/112	66,6	Audi	Audi A4 Facelift 2019	B8 (B9)		780 kg	Ø66,45	36	**38	225/50R17	-	sphere Ø25,6	K08	2020
ELT 427	4	5/112	66,6	Audi	Audi Q5 Sportback - Facelift 2021	FY		780 kg	Ø66,45	36			-	sphere Ø25,6	K08	2021
ELT 427	5	5/112	57,1	Seat	Leon 4drive	5F		780 kg	Ø57,06	46	**51	225/45R17	-	sphere Ø25,6	K08	2015
ELT 427	5	5/112	57,1	Seat	Leon X-Perience 4drive	5F		780 kg	Ø57,06	46	**51	225/45R17	-	sphere Ø25,6	K08	2015
ELT 427	5	5/112	57,1	Seat	Leon Cupra ST (Kombi)	5F		780 kg	Ø57,06	46	**51	225/45R17	-	sphere Ø25,6	K08	2015
ELT 427	5	5/112	57,1	Audi	TT Roadster	8J		780 kg	Ø57,06	46			-	sphere Ø25,6	K08	2015
ELT 427	5	5/112	57,1	VW	Golf VII R Variant	AUV		780 kg	Ø57,06	46			-	sphere Ø25,6	K08	2015
ELT 427	5	5/112	57,1	VW	Golf VII GTE Hybrid	AU		780 kg	Ø57,06	46	**49	225/45R17	-	sphere Ø25,6	K08	2015
ELT 427	5	5/112	57,1	VW	Golf E VII 24,2 kWh (Merhlerker-Hinterachse)	AU		780 kg	Ø57,06	46			-	sphere Ø25,6	K08	2015
ELT 427	5	5/112	57,1	VW	Golf E VII 24,2 kWh (Verbundenker-Hinterachse)	AU		780 kg	Ø57,06	46			-	sphere Ø25,6	K08	2015
ELT 427	5	5/112	57,1	VW	Touran 2015	1T		780 kg	Ø57,06	46			-	sphere Ø25,6	K08	2015
ELT 427	5	5/112	57,1	VW	Touran (II) 2016	1T		780 kg	Ø57,06	46			-	sphere Ø25,6	K08	2016
ELT 427	5	5/112	57,1	VW	Golf (VII) /-Variant FL2017 Mehrlenerkerachse	AU, AUV, 1KM		780 kg	Ø57,06	46	**49	225/45R17	-	sphere Ø25,6	K08	2017
ELT 427	5	5/112	57,1	VW	Golf (VII) /-Variant FL2017 Verbundenkerachse	AU, AUV, 1KM		780 kg	Ø57,06	46			-	sphere Ø25,6	K08	2017
ELT 427	5	5/112	57,1	Skoda	Octavia (III) FL2017	5E		780 kg	Ø57,06	46			-	sphere Ø25,6	K08	2017
ELT 427	5	5/112	57,1	Skoda	Octavia (III) FL2017 Mehrlenerker	5E		780 kg	Ø57,06	46	**51	/45R17 (nur RS Ver	-	sphere Ø25,6	K08	2017
ELT 427	5	5/112	57,1	VW	T-ROC	A1		780 kg	Ø57,06	46			-	sphere Ø25,6	K08	2017



## EW MODEL - ARAÇ KATALOĞU EW MODEL - VEHICLE CATALOG



ANT RESMİ

JANT NO / WHEEL NO : ELT 427				MODEL ADI / MODEL NAME : ARROW EJ31-7517							EJ31-7517					
BOYUTLAR / SIZE : 7,5J x 17 H2				SINIF / CLASS : UNIVERSAL												
JANT NO WHEEL NO	APL. NO	P.C.D.	GÖBEK ÇAPI CENTER DIA.	ARAÇ MODEL VEHICLE MODEL	TIP 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 427	5	5/112	57,1	VW	Golf (VIII) - mit 16"-Bremse	CD		780 kg	Ø57,06	46	**51	225/45R17	-	sphere Ø25,6	K08	2020
ELT 427	5	5/112	57,1	VW	Golf (VIII) - mit 15"-Bremse	CD		780 kg	Ø57,06	46	**51	225/45R17	-	sphere Ø25,6	K08	2020
ELT 427	5	5/112	57,1	Audi	Audi A3 Sportback	GY		780 kg	Ø57,06	46			-	sphere Ø25,6	K08	2020
ELT 427	5	5/112	57,1	VW	VW T-ROC Cabriolet	A1		780 kg	Ø57,06	46			-	sphere Ø25,6	K08	2020
ELT 427	5	5/112	57,1	VW	VW Golf (VIII)	CD		780 kg	Ø57,06	46	**51	225/45R17	-	sphere Ø25,6	K08	2020
ELT 427	5	5/112	57,1	Skoda	Skoda Octavia Combi (IV)	NX		780 kg	Ø57,06	46			-	sphere Ø25,6	K08	2020
ELT 427	5	5/112	57,1	Seat	Seat Leon	KL	ECE	780 kg	Ø57,06	46	**46	205/50R17 M+S	-	sphere Ø25,6	K08	2020
ELT 427	5	5/112	57,1	Audi	Audi A3 Sportback 40 TFSle - Hybrid	GY		780 kg	Ø57,06	46			-	sphere Ø25,6	K08	2021
ELT 427	5	5/112	57,1	Audi	Audi S3 Sportback	GY		780 kg	Ø57,06	46			-	sphere Ø25,6	K08	2021
ELT 427	5	5/112	57,1	Skoda	Skoda Octavia (IV) ML - (Lim.- Combi- 4x4-RS)	NX		780 kg	Ø57,06	46			-	sphere Ø25,6	K08	2021
ELT 427	5	5/112	57,1	Seat	Seat Leon PHEV-ML - Hybrid	KL	ECE	780 kg	Ø57,06	46	**46	225/45R17	-	sphere Ø25,6	K08	2021
ELT 427	5	5/112	57,1	Seat	Seat Leon Sportstourer	KL	ECE	780 kg	Ø57,06	46	**46	205/50R17	-	sphere Ø25,6	K08	2021
ELT 427	5	5/112	57,1	VW	VW Golf Variant (8)	CDV		780 kg	Ø57,06	46	**51	225/45R17	-	sphere Ø25,6	K08	2021
ELT 427	5	5/112	57,1	VW	VW Golf (VIII) - Hybrid (PHEV)	CD		780 kg	Ø57,06	46	**51	225/45R17	-	sphere Ø25,6	K08	2021
ELT 427	5	5/112	57,1	VW	VW Golf GTD (VIII)	CD		780 kg	Ø57,06	46	**51	225/45R17	-	sphere Ø25,6	K08	2021
ELT 427	5	5/112	57,1	Skoda	Skoda Octavia (IV) - Limousine	NX		780 kg	Ø57,06	46			-	sphere Ø25,6	K08	2021
ELT 427	5	5/112	57,1	Skoda	Skoda Octavia Scout (IV) - 2WD - VL	NX		780 kg	Ø57,06	46			-	sphere Ø25,6	K08	2021
ELT 427	5	5/112	57,1	Skoda	Skoda Octavia Scout (IV) - 4x4	NX		780 kg	Ø57,06	46			-	sphere Ø25,6	K08	2021
ELT 427	5	5/112	57,1	Skoda	Skoda Octavia IV (IV) - Hybrid	NX		780 kg	Ø57,06	46			-	sphere Ø25,6	K08	2021
ELT 427	5	5/112	57,1	VW	VW Golf GTE (VIII) - Hybrid	CD		780 kg	Ø57,06	46	**51	225/45R17	-	sphere Ø25,6	K08	2020
ELT 427	5	5/112	57,1	VW	VW Golf GTI (VIII)	CD		780 kg	Ø57,06	46	**51	225/45R17	-	sphere Ø25,6	K08	2021
ELT 427	5	5/112	57,1	Volkswagen	VW Golf Variant (8)	CDV		780 kg	Ø57,06	46	**51	225/45R17	-	sphere Ø25,6	K08	2021
ELT 427	5	5/112	57,1	Seat	Seat Leon - Mehrlenker-HA -	KL	ECE	780 kg	Ø57,06	46	**46	205/50R17	-	sphere Ø25,6	K08	2021
ELT 427	6	5/112	66,7	Mini	One/Cooper,/D,/S 5-Türer	UKL-L		780 kg	Ø66,6	51			-	conic 60°	K08	2016
ELT 427	6	5/112	66,7	BMW	2er Gran Tourer	UKL-L		780 kg	Ø66,6	51	**54	205/55R17	-	conic 60°	K08	2016
ELT 427	6	5/112	66,7	BMW	X1	UKL-L		780 kg	Ø66,6	51	**52	225/55R17	-	conic 60°	K08	2015
ELT 427	6	5/112	66,7	BMW	2er Gran Tourer x-drive	UKL-L		780 kg	Ø66,6	51	**54	205/55R17	-	conic 60°	K08	2015
ELT 427	6	5/112	66,7	BMW	2er Active Tourer x-drive	UKL-L		780 kg	Ø66,6	51	**54	205/55R17 M+S	-	conic 60°	K08	2015
ELT 427	6	5/112	66,7	Mini	Clubman One/Cooper,/D,/S	UKL-L		780 kg	Ø66,6	51	**54	225/45R17	-	conic 60°	K08	2016
ELT 427	6	5/112	66,7	BMW	225xe Active Tourer Hybrid	UKL-L, F2AT		780 kg	Ø66,6	51	**54	205/55R17	-	conic 60°	K08	2017
ELT 427	6	5/112	66,7	Mini	Countryman	FMX		780 kg	Ø66,6	51	**52	225/55R17	-	conic 60°	K08	2017
ELT 427	6	5/112	66,7	Mini	Countryman SE hybrid	FMX		780 kg	Ø66,6	51	**52	225/55R17	-	conic 60°	K08	2017
ELT 427	6	5/112	66,7	Mini	Clubman JCW	FMK		780 kg	Ø66,6	51			-	conic 60°	K08	2017
ELT 427	6	5/112	66,7	BMW	X2	F2X		780 kg	Ø66,6	51	**52	225/55R17	-	conic 60°	K08	2018
ELT 427	6	5/112	66,7	BMW	1er-Reihe - xDrive (Allrad)	F1H		780 kg	Ø66,6	51	**54	225/45R17	-	conic 60°	K08	2020
ELT 427	6	5/112	66,7	BMW	BMW X1-Hybrid	F1X		780 kg	Ø66,6	51	**52	225/55R17	-	conic 60°	K08	2020
ELT 427	6	5/112	66,7	BMW	BMW X2 - Hybrid	F2X		780 kg	Ø66,6	51	**52	225/55R17	-	conic 60°	K08	2021





# EW MODEL - ARAÇ KATALOĞU

## EW MODEL - VEHICLE CATALOG



ANT RESMI

JANT NO / WHEEL NO : ELT 427

MODEL ADI / MODEL NAME : ARROW EJ31-7517

EJ31-7517

BOYUTLAR / SIZE : 7,5J x 17 H2

SINIF / CLASS : UNIVERSAL

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	LASTIK EBAT TIRE SIZE	RING CODE RING CODE	BİJON KODU BOLT CODE	KAPAK KODU CAP CODE	ARAÇ YIL VEHICLE YEAR
ELT 427	10	5/114,3		Honda	Civic			780 kg	Ø64,1	45					K08	
ELT 427	10	5/114,3		Honda	CR-V			780 kg	Ø64,1	45					K08	
ELT 427	10	5/114,3		Honda	HR-V			780 kg	Ø64,1	45					K08	