

Ma	mul		REIN	FORCI	NG B	AR MA	ANUFAC	ΓURED Τ	O AS/NZ	S 4671:200	1, GRAD	DE 500N		
Lot No	Mamul Tipi	Mamul Standart	Mamul Kalite	Çap	ND	Boy (M)	Miktar (Ton)	_	Birim Ağırlık (KG)	Paket Ağırlığı (KG)	Hadde Tol Min	Hadde Tol Max	Rotor Tipi	Boyam
496	Çubuk	AS/NZS 4671:2001	GR500N	12	N	12	52	192	0.888	2046				BLUE
496	Çubuk	AS/NZS 4671:2001	GR500N	16	N	12	52	108	1.58	2048			_	YELLO\
496	Çubuk	AS/NZS 4671:2001	GR500N	20	N	10	26	84	2.47	2075			-	BLACK
496	Çubuk	AS/NZS 4671:2001	GR500N	20	N	12	26	68	2.47	2016			_	BLACK
496	Çubuk	AS/NZS 4671:2001	GR500N	24	N	10	26	58	3.55	2059			_	PURPL
496	Çubuk	AS/NZS 4671:2001	GR500N	24	N	12	26	48	3.55	2045			_	PURPL
497	Çubuk	AS/NZS 4671:2001	GR500N	12	N	6	135	192	0.888	1023			_	BLUE
497	Çubuk	AS/NZS 4671:2001	GR500N	16	N	6	135	108	1.58	1024			_	YELLO
499	Çubuk	AS/NZS 4671:2001	GR500N	12	N	6	175	192	0.888	1023			-	BLUE
499	Çubuk	AS/NZS 4671:2001	GR500N	16	N	6	175	108	1.58	1024			-	YELLO
502	Çubuk	AS/NZS 4671:2001	GR500N	12	N	6	135	192	0.888	1023			-	BLUE
502	Çubuk	AS/NZS 4671:2001	GR500N	16	N	6	135	108	1.58	1024			_	YELLO
506	Çubuk	AS/NZS 4671:2001	GR500N	12	N	9	26	256	0.888	2046			_	BLUE
506	Çubuk	AS/NZS 4671:2001	GR500N	12	N	6	54	192	0.888	1023			-	BLUE
506	Çubuk	AS/NZS 4671:2001	GR500N	16	N	6	108	108	1.58	1024			_	YELLO
50A	Çubuk	AS/NZS 4671:2001	GRSOON	16	N	12	104	108	1.58	2048				YELLO



						Ĭ						Ī		
	517	Çubuk	AS/NZS 4671:2001	GR500N	12	N	6	25	192	0.888	1023		-	BLUE
			1	10									 	
	517	Çubuk	AS/NZS 4671:2001	GR500N	16	N	6	25	108	1.58	1024		-	YELLOW
			A.C./N.7.C											
	512	Çubuk	AS/NZS 4671:2001	GR500N	12	N	6	13	192	0.888	1023		_	BLUE
	J10	Çabak	7071.2001	GNOON			Ŭ,	13	172	0.000	1023		 	DLOL
			AS/NZS											
	518	Çubuk	4671:2001	GR500N	16	N	6	4	108	1.58	1024		 -	YELLOW
			AS/NZS											
	518	Çubuk	4671:2001	GR500N	20	N	6	8	68	2.47	1008		-	BLACK
			A.C. /N.T.C											
	510	Çubuk	AS/NZS 4671:2001	GR500N	16	N	6	26	108	1.58	1024		_	YELLOW
	J1J	Çabak	7071.2001	GNSOON	10			20	100	1.50	1024			ILLLOW
			AS/NZS											
	520	Çubuk	4671:2001	GR500N	12	N	12	52	192	0.888	2046		 -	BLUE
			AS/NZS											
	520	Çubuk	4671:2001	GR500N	16	N	12	52	108	1.58	2048		-	YELLOW
			/			D	0D	0						1
	E 2 0	Çubuk	AS/NZS 4671:2001	CDEOON	12	NI	6	104	192	0.888	1023			BLUE
	J20	Çubuk	4071.2001	GROUN	12	IN	U	104	132	0.000	1023		 -	BLUE
			AS/NZS											
	531	Çubuk	4671:2001	GR500N	16	N	12	52	108	1.58	2048		 -	YELLOW
			AS/NZS											
	531	Çubuk	4671:2001	GR500N	20	N	12	130	68	2.47	2016		-	BLACK
	5 04	.	AS/NZS	CDECON	2.4		4.3	404	40	2 5 5	2045			D. 1001 F
	531	Çubuk	4671:2001	GR500N	24	N	12	104	48	3.55	2045		 -	PURPLE
			AS/NZS											
	531	Çubuk	4671:2001	GR500N	28	N	12	52	36	4.83	2087		 -	WHITE
			AS/NZS											
	538	Çubuk	4671:2001	GR500N	12	N	6	27	192	0.888	1023		_	BLUE
		······											 	
			AS/NZS											
	538	Çubuk	4671:2001	GR500N	16	N	6	54	108	1.58	1024		 -	YELLOW
			AS/NZS											
	538	Çubuk	4671:2001	GR500N	20	N	9	26	90	2.47	2001		-	BLACK
	520	Çubuk	AS/NZS 4671:2001	GRECON	20	NI	12	52	68	2.47	2016			BLACK
	JJ0	Çubuk	4071.2001	GNOON	20	IN	12	JZ	00	2.47	2010			BLACK
			AS/NZS											
	538	Çubuk	4671:2001	GR500N	24	Ν	12	78	48	3.55	2045	b	 -	PURPLE
			AS/NZS											
	538	Çubuk	4671:2001	GR500N	24	N	9	78	65	3.55	2077		-	PURPLE
<u> </u>		3~~~	1071.2001			!		, 0	0.0	3.33	2077		 	. 0111 LL



		AS/NZS										
538	Çubuk	4671:2001	GR500N	28	N	12	78	36	4.83	2087	-	WHITE
		AS/NZS										
552	Çubuk	4671:2001	GR500N	12	N	6	108	192	0.888	1023	-	BLUE
		AS/NZS										
552	Çubuk	4671:2001	GR500N	16	N	6	108	108	1.58	1024	-	YELLOW
		AS/NZS										
554	Çubuk	4671:2001	GR500N	16	N	9	26	144	1.58	2048	 -	YELLOW
		AS/NZS										
554	Çubuk	4671:2001	GR500N	16	N	6	26	108	1.58	1024	 -	YELLOW
		AS/NZS										
554	Çubuk	4671:2001	GR500N	16	N	8	26	81	1.58	1024	 -	YELLOW
		AS/NZS										
554	Çubuk	4671:2001	GR500N	16	N	12	26	108	1.58	2048	-	YELLOW
		AS/NZS										
555	Çubuk	4671:2001	GR500N	12	N	6	50	192	0.888	1023	 -	BLUE
		AS/NZS										
555	Çubuk	4671:2001	GR500N	16	N	6	34	108	1.58	1024	-	YELLOW
		AS/NZS										
555	Çubuk	4671:2001	GR500N	20	N	6	16	68	2.47	1008	 -	BLACK
		AS/NZS										
555	Çubuk	4671:2001	GR500N	20	N	12	25	68	2.47	2016	 -	BLACK
		AS/NZS										
555	Çubuk	4671:2001	GR500N	24	N	12	25	48	3.55	2045	-	PURPLE
		AS/NZS										
556	Çubuk	4671:2001	GR500N	12	N	6	38	192	0.888	1023	 -	BLUE
		AS/NZS										
556	Çubuk	4671:2001	GR500N	16	N	6	12	108	1.58	1024	 -	YELLOW
		AS/NZS										
557	Çubuk	4671:2001	GR500N	12	N	6	17	192	0.888	1023	 -	BLUE
		AS/NZS										
557	Çubuk	4671:2001	GR500N	20	N	6	9	68	2.47	1008	 -	BLACK
		AS/NZS										
558	Çubuk	4671:2001	GR500N	12	N	6	15	192	0.888	1023	 	BLUE
		AS/NZS										
558	Çubuk	4671:2001	GR500N	16	N	6	4	108	1.58	1024		YELLOW
		AS/NZS										
558	Çubuk	4671:2001	GR500N	20	N	6	7	68	2.47	1008	-	BLACK



			AS/NZS											
	559	Çubuk	4671:2001	GR500N	16	N	6	38	108	1.58	1024		_ 	YELLOW
			AS/NZS											
	559	Çubuk	4671:2001	GR500N	20	N	6	14	68	2.47	1008	 	_	BLACK
			AS/NZS											
	561	Çubuk	4671:2001	GR500N	12	N	6	108	192	0.888	1023	 ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	- -	BLUE
	E C 1	Çubuk	AS/NZS 4671:2001	CDEOON	16	NI	6	108	108	1.58	1024			YELLOW
	201	Çubuk		EGROUN	10	IN	O	100	100	1.36	1024	 		TELLOW
	562	Çubuk	AS/NZS 4671:2001	GR500N	12	N	6	156	192	0.888	1023		_	BLUE
	302	Çubuk		_ GN300N	12	14		130	172	0.000	1023	 		DLOL
	562	Çubuk	AS/NZS 4671:2001	GR500N	16	N	6	156	108	1.58	1024		_	YELLOW
	J0 L	gazan						130	100	1.50	102 1			
	563	Çubuk	AS/NZS 4671:2001	GR500N	12	N	6	15	192	0.888	1023		_	BLUE
												 ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
	563	Çubuk	AS/NZS 4671:2001	GR500N	16	N	6	11	108	1.58	1024		_	YELLOW
			AS/NZS											
	564	Çubuk	4671:2001	GR500N	12	N	6	26	192	0.888	1023		_ 	BLUE
			AS/NZS											
	564	Çubuk	4671:2001	GR500N	16	N	6	26	108	1.58	1024	 	_	YELLOW
			AS/NZS											
	565	Çubuk	4671:2001	GR500N	12	N	6	15	192	0.888	1023	 	_	BLUE
			AS/NZS											
	565	Çubuk	4671:2001	GR500N	16	N	6	11	108	1.58	1024		_ 	YELLOW
			AS/NZS											
	566	Çubuk	4671:2001	GR500N	12	N	6	20	192	0.888	1023	 	- -	BLUE
			AS/NZS											
	566	Çubuk	4671:2001	GR500N	16	N	6	6	108	1.58	1024	 		YELLOW
	F70	Codecide	AS/NZS	CDECON	12	N.		_	102	0.000	1022			DILLE
	570	Çubuk	4671:2001	GKSUUN	12	N	6	7	192	0.888	1023	 		BLUE
	570	Çubuk	AS/NZS 4671:2001	CDEOON	24	NI	6	15	48	3.55	1022			PURPLE
	370	Çubuk		EGROOM	24	IN	U	13	40	3.33	1022	 		FURFLE
	570	Çubuk	AS/NZS 4671:2001	GR500N	28	N	6	4	36	4.83	1043		_	WHITE
		Çubuk	AS/NZS 467	<u> </u>	12		6	78	192		1023		-	BLUE
		Çubuk	AS/NZS 467		24		12	52 26	48 65				-	PURPLE
		Çubuk Çubuk	AS/NZS 467 AS/NZS 467		24 28		9 12	26 26	65 36	3.55 4.83	2077 2087		- -	PURPLE WHITE
581-A		Çubuk	AS/NZS 467		20 12		6	135	192				-	BLUE



	Ī	Ĭ	Ī							<u> </u>	<u> </u>	·	ii	
504 A	Culturals	A.C./NIZ.C. A.C.Z	CDEOON	16 N		125	100	4.50	1024				YELLOW	
581-A	Çubuk	AS/NZS 467	<u> </u>		6							.g		
581-B	Çubuk	AS/NZS 467	GR500N	12 N	6	182	192	0.888	1023	<u></u>	<u></u>	- -	BLUE	
581-B	Çubuk	AS/NZS 467	<u> </u>	16 N	6		108	1.58	1024	Ī		<u>-</u>	YELLOW	
582	Kangal	ASTM A 510	SAE 1015	8.5 D		360				<u></u>	<u></u>	_ 	-	
582	Kangal	ASTM A 510	SAE 1015	9.5 D		240						- -	-	
587	Çubuk	AS/NZS 467		16 N	6	26	108	1.58	1024			<u></u>	YELLOW	
587	Çubuk	AS/NZS 467	GR500N	20 N	6	78	68	2.47	1008			_	BLACK	
594	Çubuk	AS/NZS 467	GR500N	12 N	6	52	192	0.888	1023			-	BLUE	
594	Çubuk	AS/NZS 467	GR500N	16 N	12	52	108	1.58	2048				YELLOW	
594	Çubuk	AS/NZS 467	GR500N	20 N	12	26	68	2.47	2016			-	BLACK	
594	Çubuk	AS/NZS 467	GR500N	20 N	6	26	68	2.47	1008			_	BLACK	
			finnannannannannannannannannannannannanna	100000000000000000000000000000000000000								.fi	III	
Toplam Mik	tar (MT)	5388												
5	Tol % (Min /	/ -10/+10												
<u> </u>	Tol % (Min /	$oldsymbol{q}$												
		ā	′ + 40 MM)	8M(40 /	/ + 40 N	лм) эл	/(40 / ·	+ 40 MM) 6M(40) / + 0 M	M) 6M	I(40 /		
		· '	10M(40 / + 40 MM), 8M(40 / + 40 MM), 9M(40 / + 40 MM), 6M(40 / + 0 MM), 6M(40 / + 40 MM), 12M(40 / + 40 MM)											
Boy Tol (- /	+ MM)													
Ebat Tol (- ,	/ + MM)													
Termin Baş-	·Bit	20180831 -	20180831											
Faturalama		Teorik												
		MILLS STA	NDAR PAC	KING SUITA	ABLE FC	DR OVER	SEAS TR	ANSPOR	TATION				11	
		12 METRE L							-					
		10 METRE L	ENGTHS TI	ED WITH 7	WIRE F	ROD TIES	6							
		9 METRE LENGTHS TIED WITH 7 WIRE ROD TIES												
	6 METRE LENGTH TIED WITH 5 WIRE ROD TIES													
Paketleme		1 11 11 11 11 11 11 11 11 11 11 11 11 1												
- arcticille		EACH BUNDLE TO HAVE INDICATING: "DITH AUSTRALIA PTY. LTD." (AS IMPORTER), PROD												
												•		
			QUALITY/GRADE, LENGTH, PIECE COUNT, BUNDLE WEIGTH, HEAT NUMBER, P.O. NUMBER, LOT NO, MILLS NAME, ORIGIN, DESTINATION,											
Etiket		INO, WILLS I	VALVIE, OINI	JIIN, DEJII	11/11/01	٧,								
Gözetim		VITSAN												



- *** PO NUMARALARI VE LOT NUMARALARI İÇİN TABLO EKTEDİR
- ** HEM TEORIKTE HEM ACTUALDE MIKTAR TOLERASNLARINA UYULACAKTIR.
- ***ALLOWABLE MASS TOLERANCE +/-4,5% IN ACCORDANCE WITH AS/NZS 4671:2001
- *** LENGTH TOLERANCE FOR 6M (-40/+0MM) (AIMING -30/+0MM)
- ***LENGTH TOLERANCE FOR 12M (-40/+40MM)
- ***LENGTH TOLERANCE FOR 10M (-40/+40MM)
- ***LENGTH TOLERANCE FOR 9M (-40/+40MM)
- **** LOT 531, 555, 556 ACTUAL BAZDA OLACAKTIR. 531 LOT NUMARALI SİPARİŞTE ETİKETE, HER SIZE İÇİN EKTE BELİRTİLEN P.O NUMARALARI YAZILACAKTIR.
- *** BOYAMA ÇİFT TARAFLI YAPILACAKTIR.
- ****LOT 496 497 499 502 506 517 518 519 520 531 538 555 556 ; EYLÜL AYININ İLK YARISINDA YÜKLENECEKTİR.
- ****LOT 554 557- 558 559 561 562 563 564 565 566 570 ; EYLÜL AYININ 2. YARISINDA YÜKLENECEKTİR.
- ****LOT 528 552 EKİM BAŞI YÜKLENECEKTİR. MALZEMELER İSTİFLENİRKEN YÜKLEME SIRASINA UYULACAKTIR.

Özel Şartlar

Boşaltma Limanı

Ülke Avusturalya

Ekli Dosya REVİZE.xlsx

Lot496:BRISBANE PORT, AUSTRALIA, Lot497:FREMANTLE PORT, AUSTRALIA, Lot499:SYDNEY PORT, AUSTRALIA, Lot502:MELBOURNE PORT, AUSTRALIA, Lot506:BRISBANE PORT, AUSTRALIA, Lot517:SYDNEY PORT, AUSTRALIA, Lot518:SYDNEY PORT, AUSTRALIA, Lot519:MELBOURNE PORT, AUSTRALIA, Lot520:FREMANTLE PORT, AUSTRALIA, Lot528:BRISBANE PORT, AUSTRALIA, Lot531:FREMANTLE PORT, AUSTRALIA, Lot538:MELBOURNE PORT, AUSTRALIA, Lot555:SYDNEY PORT, AUSTRALIA, Lot552:FREMANTLE PORT, AUSTRALIA, Lot554:BRISBANE PORT, AUSTRALIA, Lot555:SYDNEY PORT, AUSTRALIA, Lot558:MELBOURNE PORT, AUSTRALIA, Lot559:BRISBANE PORT, AUSTRALIA, Lot561:BRISBANE PORT, AUSTRALIA, Lot562:SYDNEY PORT, AUSTRALIA, Lot563:BRISBANE PORT, AUSTRALIA, Lot566:ADELAIDE PORT, AUSTRALIA, Lot570:BRISBANE PORT, AUSTRALIA, Lot575:SYDNEY PORT, AUSTRALIA, Lot577:BRISBANE PORT, AUSTRALIA, Lot581-A:MELBOURNE PORT, AUSTRALIA, Lot581-B:SYDNEY PORT, AUSTRALIA, Lot582:SYDNEY PORT AUSTRALIA, Lot587:FREMANTLE PORT, AUSTRALIA, Lot581-B:SYDNEY PORT, AUSTRALIA, Lot582:SYDNEY PORT AUSTRALIA, Lot587:FREMANTLE PORT, AUSTRALIA, Lot581-B:SYDNEY PORT, AUSTRALIA, Lot582:SYDNEY PORT AUSTRALIA, Lot587:FREMANTLE PORT, AUSTRALIA, Lot581-B:SYDNEY PORT, AUSTRALIA, Lot582:SYDNEY PORT AUSTRALIA, Lot587:FREMANTLE PORT, AUSTRALIA, Lot594:BRISBANE PORT, AUSTRALIA



496/20 - BLACK, 496/24 - PURPLE, 496/16 - YELLOW, 496/12 - BLUE, 497/12 - BLUE, 497/16 - YELLOW, 499/12 - BLUE, 499/16 - YELLOW, 502/16 - YELLOW, 502/12 - BLUE, 506/12 - BLUE, 506/16 - YELLOW, 517/12 - BLUE, 517/16 - YELLOW, 518/12 - BLUE, 518/16 - YELLOW, 518/20 - BLACK, 519/16 - YELLOW, 520/12 - BLUE, 520/16 - YELLOW, 528/12 - BLUE, 531/20 - BLACK, 531/16 - YELLOW, 531/28 - WHITE, 531/24 - PURPLE, 538/28 - WHITE, 538/12 - BLUE, 538/16 - YELLOW, 538/20 - BLACK, 538/24 - PURPLE, 552/16 - YELLOW, 552/12 - BLUE, 554/16 - YELLOW, 555/24 - PURPLE, 555/12 - BLUE, 555/20 - BLACK, 555/16 - YELLOW, 556/12 - BLUE, 556/16 - YELLOW, 557/20 - BLACK, 557/12 - BLUE, 558/16 - YELLOW, 561/12 - BLUE, 563/12 - BLUE, 563/16 - YELLOW, 561/12 - BLUE, 563/12 - BLUE, 563/16 - YELLOW, 564/12 - BLUE, 564/16 - YELLOW, 565/12 - BLUE, 565/16 - YELLOW, 566/12 - BLUE, 566/16 - YELLOW, 570/28 - WHITE, 570/12 - BLUE, 570/24 - PURPLE, 575/12 - BLUE, 575/24 - PURPLE, 577/24 - PURPLE, 577/28 - WHITE, 581-A/12 - BLUE, 581-A/16 - YELLOW, 581-B/12 - BLUE, 581-B/16 - YELLOW, 582/8.5 - -, 582/9.5 - -, 587/20 - BLACK, 587/16 - YELLOW, 594/12 - BLUE, 594/16 - YELLOW, 594/12 - BLACK, 587/16 - YELLOW, 594/12 - BLUE, 594/16 - YELLOW, 594/20 - BLACK,

Boyama (Lot / Ebat)

Form No: 05.10.1 - 2 /

R - 3