

Ma	mul	REINFORCING BAR MANUFACTURED TO AS/NZS 4671:2001, GRADE 500N													
Lot No	Mamul Tipi	Mamul Standart	Mamul Kalite	Çap	ND	Boy (M)	Miktar (Ton)	Çubuk Sayısı	Birim Ağırlık (KG)	Paket Ağırlığı (KG)	Hadde Tol Min	Hadde Tol Max	Rotor Tipi	Boyam	
160884	Çubuk	AS/NZS 4671:2001	GR500N	16	N	6	18	108	1.58	1024			_		
160884	Çubuk	AS/NZS 4671:2001	GR500N	20	N	6	8	68	2.471	1008			-		
160885	Çubuk	AS/NZS 4671:2001	GR500N	16	N	6	26	108	1.58	1024			_		
160886	Çubuk	AS/NZS 4671:2001	GR500N	24	N	6	52	48	3.549	1022			_		
160887	Çubuk	AS/NZS 4671:2001	GR500N	12	N	6	78	192	0.888	1023			-		
160887	Çubuk	AS/NZS 4671:2001	GR500N	16	N	6	52	108	1.58	1024			_		
160887	Çubuk	AS/NZS 4671:2001	GR500N	20	N	12	78	68	2.47	2016			-		
160887	Çubuk	AS/NZS 4671:2001	GR500N	24	N	12	26	48	3.55	2045			_		
160887	Çubuk	AS/NZS 4671:2001	GR500N	28	N	12	26	36	4.83	2087			-		
160888	Çubuk	AS/NZS 4671:2001	GR500N	20	N	12	130	68	2.47	2016			-		
160888	Çubuk	AS/NZS 4671:2001	GR500N	24	N	12	182	48	3.55	2045			-		
160888	Çubuk	AS/NZS 4671:2001	GR500N	28	N	12	156	36	4.83	2087			_		
160888	Çubuk	AS/NZS 4671:2001	GR500N	32	N	12	26	28	6.31	2120			_		
160889	Çubuk	AS/NZS 4671:2001	GR500N	12	N	6	52	192	0.888	1023			_		
160889	Çubuk	AS/NZS 4671:2001	GR500N	12	N	9	26	256	0.888	2046			_		
160889	Cubuk	AS/NZS 4671:2001	GR500N	12	N	7	26	164	0.888	1019			_		



		AS/NZS										
160889	Çubuk	4671:2001	GR500N	16 N	7	26	92	1.58	1018		-	
		AS/NZS										
160889	Çubuk	4671:2001	GR500N	16 N	6	52	108	1.58	1024		-	
160889	Cubuk	AS/NZS 4671:2001	CDEOON	20 N	6	26	68	2.471	1008			
100809	Çubuk		EGNOON	20 IN		20	00	2.4/1	1008		 	
160889	Çubuk	AS/NZS 4671:2001	GR500N	28 N	10	26	42	4.83	2029	0	-	4
160896	Çubuk	AS/NZS 4671:2001	GR500N	12 N	6	52	192	0.888	1023		-	
		AS/NZS										1
160896	Çubuk	4671:2001	GR500N	16 N	6	52	108	1.58	1024		_	
		AS/NZS										
160901	Çubuk	4671:2001	GR500N	20 N	6	52	68	2.471	1008		 -	
160901	Cubuk	AS/NZS 4671:2001	CDEOON	24 N	9	26	64	2 55	2045			
160901	Çubuk		GROUUN	24 N	9	20	04	3.55	2045		 -	4
160903	Çubuk	AS/NZS 4671:2001	GR500N	12 N	12	26	192	0.888	2046		-	
	0	AS/NZS									 	
160903	Çubuk	4671:2001	GR500N	12 N	6	52	192	0.888	1023		-	
		AS/NZS										
160903	Çubuk	4671:2001	GR500N	16 N	12	52	108	1.58	2048		 -	
		AS/NZS										
160903	Çubuk	4671:2001	GR500N	20 N	12	26	68	2.47	2016		-	
160903	Cubul	AS/NZS	CDEOON	20 N	6	26	68	2 47	1008			
100903	Çubuk	4671:2001	UKSUUN	20 N	D	20	00	2.47	1008		 -	
160903	Cubuk	AS/NZS 4671:2001	GR500N	24 N	12	26	48	3.55	2045		_	
		AS/NZS			ļ					B	 	<u></u>
160905	Çubuk	4671:2001	GR500N	12 N	6	104	192	0.888	1023		-	
		AS/NZS										
160905	Çubuk	4671:2001	GR500N	16 N	6	104	108	1.58	1024		 -	4
		AS/NZS										
160906	Çubuk	4671:2001	GR500N	12 N	9	52	256	0.888	2046		 -	
450005	C. b. l	AS/NZS	CDECC:	43.0		2.5	400	0.000	4000			
160906	Çubuk	4671:2001	GK500N	12 N	6	26	192	0.888	1023		 -	
160906	Cubuk	AS/NZS 4671:2001	GR500N	16 N	12	52	108	1.58	2048		-	
100300	Zanak	[7U/1.2UU1	UNJUUN	TOIN	1-[J Z	100	1.30	۷۷40		 	Ĭ



		AS/NZS										
160906	Çubuk	4671:2001	GR500N	16 N	6	78	108	1.58	1024		-	
		AS/NZS										
160906	Çubuk	4671:2001	GR500N	24 N	12	52	48	3.55	2045	 	-	
		AS/NZS										
160906	Çubuk	4671:2001	GR500N	28 N	10	52	42	4.83	2029		-	
160906	Çubuk	AS/NZS 4671:2001	GR500N	32 N	12	52	28	6.31	2120		-	
160906	Çubuk	AS/NZS 4671:2001	GR500N	36 N	12	52	22	7.99	2109		-	
		A.C. /NIZ.C										
160909	Çubuk	AS/NZS 4671:2001	GR500N	36 N	12	26	22	7.99	2109		-	
		AS/NZS										
160911	Çubuk	4671:2001	GR500N	12 N	6	52	192	0.888	1023		-	
		AS/NZS										
160911	Çubuk	4671:2001	GR500N	16 N	6	52	108	1.58	1024	 	-	
		AS/NZS										
160911	Çubuk	4671:2001	GR500N	20 N	6	26	68	2.47	1008		-	
		AS/NZS										
160923	Çubuk	4671:2001	GR500N	24 N	12	78	48	3.55	2045		-	
		AS/NZS										
160923	Çubuk	4671:2001	GR500N	24 N	10	26	56	3.55	1988		-	
		AS/NZS										
160923	Çubuk	4671:2001	GR500N	28 N	12	26	36	4.83	2087		-	
		AS/NZS										
160923	Çubuk	4671:2001	GR500N	32 N	12	52	28	6.31	2120		-	
		AS/NZS										
160928	Çubuk	4671:2001	GR500N	16 N	12	104	108	1.58	2048		-	
4.50000		AS/NZS	0050011	46.11		2.0	400	4.50	4004			
160938	Çubuk	4671:2001	GR500N	16 N	6	26	108	1.58	1024		-	
1.000.43		AS/NZS	CDECON	20 N	4.3	404	60	2 47	2046			
160942	Çubuk	4671:2001	GR500N	20 N	12	104	68	2.47	2016		-	
160942	Çubuk	AS/NZS 4671:2001	GR500N	20 N	9	78	90	2.47	2001		-	
		AS/NZS										
160942	Çubuk	4671:2001	GR500N	24 N	12	156	48	3.55	2045	 	-	
		AS/NZS										
160942	Çubuk	4671:2001	GR500N	24 N	8	104	36	3.55	1022		-	



	·			,									annagannannannan.	
		AS/NZS												
160942	Çubuk	4671:2001	GR500N	24	N	7	104	42	3.55	1044		-		
		AS/NZS												
160942	Çubuk	4671:2001	GR500N	24	N	10	78	56	3.55	1988				
		AS/NZS												
160942	Cubuk	4671:2001	GR500N	28	N	12	104	36	4.83	2087		_		
	3000													
		AS/NZS												
160942	Çubuk	4671:2001	GR500N	28	N	9	52	48	4.83	2087		_		
		AS/NZS												
160942	Cubuk	4671:2001	GR500N	32	N	12	52	28	6.31	2120		_		
100342	Çubuk	4071.2001	GNOON	32	11	12	J2	20	0.31	2120				
		AS/NZS												
160942	Çubuk	4671:2001	GR500N	36	N	12	52	22	7.99	2109		-		
		A.C. (N.7C												
161074	Cubul	AS/NZS	CDEOON	12	N.	c	26	102	0.000	1022				
1010/4	Çubuk	4671:2001	GROUUN	12	IN	6	20	192	0.888	1023				
		AS/NZS												
161074	Çubuk	4671:2001	GR500N	16	N	6	26	108	1.58	1024		-		
	111111111111111111111111111111111111111						A					111111111111111T11111111111111111111	T	
Toplam Mik	tar (MT)	3510												
Top. Miktar	Tol % (Min	-10/+10												
Çap. Miktar	Tol % (Min	-10/+10 10M(40 / + 40 MM), 8M(40 / + 40 MM), 9M(40 / + 40 MM), 6M(40 / + 0 MM), 7M(40 / + 40 MM												
			• •	•			• •	(40 / -	+ 40 MM)	, 6M(40 /	+ 0 MM),	, 7M(40 /	' + 40 MM	
, ,		12M(40 /	+ 0 MM), 1	2M(4	10 / +	40 MN	1)							
Boy Tol (- /														
Ebat Tol (- /		2040000	20400020											
Termin Baş-	Bit	20180820 - 20180820												
Faturalama		Teorik MILLS STANDAR SUITABLE FOR OVERSEAS TRANSPORTATION												
		WIILLS STA	ANDAK SUH	ABLE F	OR U	VERSE	AS IKAN	ISPORT	ATION					
		12 METRE LENGT TIED WITH 7 WIRE ROD TIES												
		6 METRE LENGTHED WITH 5 WIRE ROD TIES												
Paketleme														
		EACH BUN	EACH BUNDLE TO HAVE 2 TAGS INDICATING "MACSTEEL AUSTRALIA PL" AS IMPORTER, PRODUCT,											
										MBER, P/O I	NUMBER	, MILLS NA	ME,	
		ORIGIN, SH	IPPING MAI	RKS, DI	ESTIN	ATION,	WHITE	MILL TA	AGS					
C#ilco#														
Etiket		VITSAN												
Gözetim		■ VIISAN												



	***ALLOWABLE MASS TALERANCE %-4,5
	*** YÜKLEME BİTİŞİNDE TONAJ BİLGİLERİ KAMBİYO BOLÜMÜNE BİLDİRİLECEKTİR.
	**** ÇİFT TARAFLI BOYAMA YAPILACAKTIR.
	***LOT NUMARALARI KISMINDA P/O NUMARLARI YAZILMIŞTIR
	**** SHIPPING MARK EKTEKİ DOSYADA MEVCUTTUR.
	****HER KONTEYNER İÇİN ONE DIMAETER/ ONE LENGTH ŞARTI BULUNMAKTADIR. HER BİR KONTEYNERE
	TEK UZUNLUK VE TEK EBAT YÜKLENECEKTİR.
	*** MAX 26,5 MT YÜKLEME ŞARTI BULUNMAKTADIR.
	*** HEM TEORIKTE HEM ACTUALDE MIKTAR TOLERANSLARINA UYULACAKTIR.
	LENGTH TOLERANCE 6M (-40/+0MM)
	LENGTH TOLERANCE FOR 7-8-9-10-12 M (-40/+40MM)
u	
Özel Şartlar	
Ülke	Avusturalya
Ekli Dosya	2018-8168_0_Shipping mark Macsteel- 8168.xlsx
	Lot160884:MELBOURNE PORT, AUSTRALIA, Lot160885:BRISBANE PORT, AUSTRALIA, Lot160886:BRISBANE
	PORT, AUSTRALIA, Lot160887:SYDNEY PORT, AUSTRALIA, Lot160888:SYDNEY PORT, AUSTRALIA,
	Lot160889:BRISBANE PORT, AUSTRALIA, Lot160896:BRISBANE PORT, AUSTRALIA, Lot160901:SYDNEY PORT,
	AUSTRALIA, Lot160903:BRISBANE PORT, AUSTRALIA, Lot160905:FREMANTLE PORT, AUSTRALIA,
	Lot160906:FREMANTLE PORT, AUSTRALIA, Lot160909:SYDNEY PORT, AUSTRALIA, Lot160911:MELBOURNE
	PORT, AUSTRALIA, Lot160923:SYDNEY PORT, AUSTRALIA, Lot160928:FREMANTLE PORT, AUSTRALIA,
	Lot160938:SYDNEY PORT, AUSTRALIA, Lot160942:MELBOURNE PORT, AUSTRALIA, Lot161074:FREMANTLE
Boşaltma Limanı	PORT, AUSTRALIA
	160884/20 - BLACK, 160884/16 - YELLOW, 160885/16 - YELLOW, 160886/24 - PURPLE, 160887/16 - YELLOW,
	160887/20 - BLACK, 160887/12 - BLUE, 160887/24 - PURPLE, 160887/28 - WHITE, 160888/20 - BLACK,
	160888/32 - GREY, 160888/24 - PURPLE, 160888/28 - WHITE, 160889/28 - WHITE, 160889/20 - BLACK,
	160889/16 - YELLOW, 160889/12 - BLUE, 160896/16 - YELLOW, 160896/12 - BLUE, 160901/20 - BLACK,
	160901/24 - PURPLE, 160903/24 - PURPLE, 160903/20 - BLACK, 160903/12 - BLUE, 160903/16 - YELLOW,
	160905/16 - YELLOW, 160905/12 - BLUE, 160906/28 - WHITE, 160906/36 - PINK, 160906/24 - PURPLE,
	160906/32 - GREY, 160906/12 - BLUE, 160906/16 - YELLOW, 160909/36 - PINK, 160911/20 - BLACK,
	160911/16 - YELLOW, 160911/12 - BLUE, 160923/24 - PURPLE, 160923/28 - WHITE, 160923/32 - GREY,
	160928/16 - YELLOW, 160938/16 - YELLOW, 160942/32 - GREY, 160942/24 - PURPLE, 160942/36 - PINK,
Boyama (Lot / Ebat)	160942/20 - BLACK, 160942/28 - WHITE, 161074/16 - YELLOW, 161074/12 - BLUE,
, (,,	, , , , , , , , , , , , , , , , , , , ,



Form No: 05.10.1 - 2 / R - 3