



UC 201		UC 201-8		SA 201		CSA 204	
UC 202		UC 202-10		SA 202		CSA 205	
UC 203		UC 204-12		SA 203		CSA 206	
UC 204		UC 205-14		SA 204		CSA 207	
UC 205		UC 205-16		SA 205		CSA 208	
UC 206		UC 206-18		SA 206		CSA 209	
UC 207		UC 206-19		SA 207		CSA 210	
UC 208		UC 206-20		SA 208		CSA 211	
UC 209		UC 207-20		SA 209		CSA 212	
UC 210		UC 207-22		SA 210			
UC 211		UC 207-23		SA 211			
UC 212		UC 208-24		SA 212			
UC 213		UC 209-26					
UC 214		UC 209-27					
UC 215		UC 209-28					
UC 216		UC 210-31					
UC 217		UC 211-32					
UC 218		UC 211-35					
		UC 212-36					
		UC 212-39					



UC 305		UCX 05		SA 201-8		CSA 204-12	
UC 306		UCX 06		SA 202-10		CSA 205-14	
UC 307		UCX 07		SA 204-12		CSA 205-16	
UC 308		UCX 07-23		SA 205-14		CSA 206-18	
UC 309		UCX 08		SA 205-16		CSA 206-19	
UC 310		UCX 08-24		SA 206-18		CSA 206-20	
UC 311		UCX 09		SA 206-19		CSA 207-20	
UC 312		UCX 10		SA 206-20		CSA 207-22	
UC 313		UCX 10-31		SA 207-20		CSA 207-23	
UC 314		UCX 11		SA 207-22		CSA 208-24	
UC 315		UCX 11-35		SA 207-23		CSA 209-26	
UC 316		UCX 12		SA 208-24		CSA 209-27	
UC 317		UCX 13		SA 209-26		CSA 209-28	
UC 318		UCX 14		SA 209-27		CSA 210-31	
UC 319		UCX 13-40		SA 209-28		CSA 211-32	
UC 320		UCX 15		SA 210-31			
UC 322		UCX 16		SA 211-32			
UC 324		UCX 17					
UC 326		UCX 18					
UC 328		UCX 20					



	HC 200	JIB
	UG 200	ASAHI
	GE.KRRB	INA
	YEL 200	SKF

	SER 200	JIB
	SER 200	ASAHI
	ER	INA

	UK 200	JIB
	UK 200	ASAHI

	SB 200	JIB
	B. 200	ASAHI
	GAY..NPPB	INA

HC 203		SER 203		UK 205		SB 201	
HC 204		SER 204		UK 206		SB 202	
HC 205		SER 205		UK 207		SB 203	
HC 206		SER 206		UK 208		SB 204	
HC 207		SER 207		UK 209		SB 205	
HC 208		SER 208		UK 210		SB 206	
HC 209		SER 209		UK 211		SB 207	
HC 210		SER 210		UK 212		SB 208	
HC 211		SER 211		UK 213		SB 209	
HC 212		SER 212		UK 215		SB 210	
				UK 216		SB 211	
				UK 217		SB 212	
				UK 218			

	HC 200-..	JIB
	UG 200-..	ASAHI
	G.KRRB	INA
	YEL 200-..	SKF

	SER 200-..	JIB
	SER 200-..	ASAHI
	ER..	INA

	UK 300	JIB
	UK 300	ASAHI

	CSB 200	JIB
	BR 200	ASAHI
	AY..NPP	INA
	SIRTI DÜZ	

HC 201-8		SER 201-8		UK 305		CSB 201	
HC 202-10		SER 202-10		UK 306		CSB 202	
HC 204-12		SER 204-12		UK 307		CSB 203	
HC 205-14		SER 205-14		UK 308		CSB 204	
HC 205-16		SER 205-16		UK 309		CSB 205	
HC 206-18		SER 206-18		UK 310		CSB 206	
HC 206-19		SER 206-19		UK 311		CSB 207	
HC 206-20		SER 207-20		UK 312		CSB 208	
HC 207-20		SER 207-22		UK 313		CSB 209	
HC 207-22		SER 207-23		UK 315		CSB 210	
HC 207-23		SER 208-24		UK 316		CSB 211	
HC 208-24		SER 209-27		UK 317		CSB 212	
HC 209-26		SER 209-28		UK 318			
HC 209-27		SER 210-30		UK 320			
HC 209-28		SER 210-31		UK 322			
HC 210-31		SER 211-32		UK 324			
HC 211-32		SER 211-35		UK 326			
HC 211-35		SER 212-36		UK 328			
HC 211-36		SER 212-39					
HC 212-39							

	SC 200	JIB
	200 NPPB	INA

SC 203	
SC 204	
SC 205	
SC 206	
SC 207	
SC 208	
SC 209	
SC 210	
SC 211	
SC 212	

	BOMBELİ MINYATÜR	
	UU SERİSİ	
	USB 200	JIB
	RALE.NPPB	INA

USB 000	
USB 001	
USB 002	
USB 003	
USB 004	
USB 005	
USB 006	

	SIRTI DÜZ	
	UC SERİSİ	
	UR 200	JIB
	RB 200	FYH

UR 201	
UR 202	
UR 203	
UR 204	
UR 205	
UR 206	
UR 207	
UR 208	
UR 209	
UR 210	
UR 211	
UR 212	
UR 213	
UR 214	
UR 215	



	UCP 200	JIB
	UCP 200	ASAHI
	RASEY	INA
	SY..TM	SKF

	UCF 200	JIB
	UCF 200	ASAHI
	RCJY	INA
	FY..TM	SKF

	UCFL 200	JIB
	UCFL 200	ASAHI
	RCJTY	INA
	FYTB..TF	SKF

	UCT 200	JIB
	UCT 200	ASAHI
	RTUEY	INA
	TU..TM	SKF

UCP 201		UCF 201		UCFL 201		UCT 201	
UCP 202		UCF 202		UCFL 202		UCT 202	
UCP 203		UCF 203		UCFL 203		UCT 203	
UCP 204		UCF 204		UCFL 204		UCT 204	
UCP 205		UCF 205		UCFL 205		UCT 205	
UCP 206		UCF 206		UCFL 206		UCT 206	
UCP 207		UCF 207		UCFL 207		UCT 207	
UCP 208		UCF 208		UCFL 208		UCT 208	
UCP 209		UCF 209		UCFL 209		UCT 209	
UCP 210		UCF 210		UCFL 210		UCT 210	
UCP 211		UCF 211		UCFL 211		UCT 211	
UCP 212		UCF 212		UCFL 212		UCT 212	
UCP 213		UCF 213		UCFL 213		UCT 213	
UCP 214		UCF 214		UCFL 214		UCT 214	
UCP 215		UCF 215		UCFL 215		UCT 215	
UCP 216		UCF 216		UCFL 216		UCT 216	
UCP 217		UCF 217		UCFL 217		UCT 217	
UCP 218		UCF 218		UCFL 218		UCT 218	

	UCP 300	JIB

	UCF 300	JIB

	UCFL 300	JIB

	UCT 300	JIB

UCP 305		UCF 305		UCFL 305		UCT 305	
UCP 306		UCF 306		UCFL 306		UCT 306	
UCP 307		UCF 307		UCFL 307		UCT 307	
UCP 308		UCF 308		UCFL 308		UCT 308	
UCP 309		UCF 309		UCFL 309		UCT 309	
UCP 310		UCF 310		UCFL 310		UCT 310	
UCP 311		UCF 311		UCFL 311		UCT 311	
UCP 312		UCF 312		UCFL 312		UCT 312	
UCP 313		UCF 313		UCFL 313		UCT 313	
UCP 314		UCF 314		UCFL 314		UCT 314	
UCP 315		UCF 315		UCFL 315		UCT 315	
UCP 316		UCF 316		UCFL 316		UCT 316	
UCP 317		UCF 317		UCFL 317		UCT 317	
UCP 318		UCF 318		UCFL 318		UCT 318	
UCP 319		UCF 319		UCFL 319		UCT 319	
UCP 320		UCF 320		UCFL 320		UCT 320	
UCP 322		UCF 322		UCFL 322		UCT 322	
UCP 324		UCF 324		UCFL 324		UCT 324	
UCP 326		UCF 326		UCFL 326		UCT 326	
UCP 328		UCF 328		UCFL 328		UCT 328	



UCFC 201		UKP 205		UKF 205		UKFL 205	
UCFC 202		UKP 206		UKF 206		UKFL 206	
UCFC 203		UKP 207		UKF 207		UKFL 207	
UCFC 204		UKP 208		UKF 208		UKFL 208	
UCFC 205		UKP 209		UKF 209		UKFL 209	
UCFC 206		UKP 210		UKF 210		UKFL 210	
UCFC 207		UKP 211		UKF 211		UKFL 211	
UCFC 208		UKP 212		UKF 212		UKFL 212	
UCFC 209		UKP 213		UKF 213		UKFL 213	
UCFC 210		UKP 215		UKF 215		UKFL 215	
UCFC 211		UKP 216		UKF 216		UKFL 216	
UCFC 212		UKP 217		UKF 217		UKFL 217	
UCFC 213		UKP 218		UKF 218		UKFL 218	
UCFC 214							
UCFC 215							
UCFC 216							
UCFC 217							
UCFC 218							

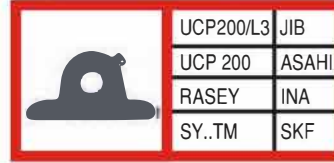


UCFS 305		UKP 305		UKF 305		UKFL 305	
UCFS 306		UKP 306		UKF 306		UKFL 306	
UCFS 307		UKP 307		UKF 307		UKFL 307	
UCFS 308		UKP 308		UKF 308		UKFL 308	
UCFS 309		UKP 309		UKF 309		UKFL 309	
UCFS 310		UKP 310		UKF 310		UKFL 310	
UCFS 311		UKP 311		UKF 311		UKFL 311	
UCFS 312		UKP 312		UKF 312		UKFL 312	
UCFS 313		UKP 313		UKF 313		UKFL 313	
UCFS 314		UKP 315		UKF 315		UKFL 315	
UCFS 315		UKP 316		UKF 316		UKFL 316	
UCFS 316		UKP 317		UKF 317		UKFL 317	
UCFS 317		UKP 318		UKF 318		UKFL 318	
UCFS 318		UKP 320		UKF 320		UKFL 320	
UCFS 319		UKP 322		UKF 322		UKFL 322	
UCFS 320		UKP 324		UKF 324		UKFL 324	
UCFS 322		UKP 326		UKF 326		UKFL 326	
UCFS 324		UKP 328		UKF 328		UKFL 328	
UCFS 326							
UCFS 328							

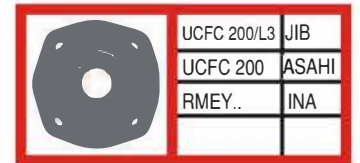
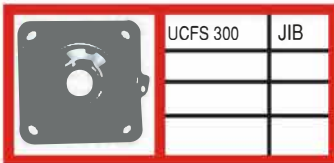


UKFC 205		UCPX 05		UCFX 05		UCFCX 05	
UKFC 206		UCPX 06		UCFX 06		UCFCX 06	
UKFC 207		UCPX 07		UCFX 07		UCFCX 07	
UKFC 208		UCPX 08		UCFX 08		UCFCX 08	
UKFC 209		UCPX 09		UCFX 09		UCFCX 09	
UKFC 210		UCPX 10		UCFX 10		UCFCX 10	
UKFC 211		UCPX 11		UCFX 11		UCFCX 11	
UKFC 212		UCPX 12		UCFX 12		UCFCX 12	
UKFC 213		UCPX 13		UCFX 13		UCFCX 13	
UKFC 215		UCPX 14		UCFX 14		UCFCX 14	
UKFC 216		UCPX 15		UCFX 15		UCFCX 15	
UKFC 217		UCPX 16		UCFX 16		UCFCX 16	
UKFC 218		UCPX 17		UCFX 17		UCFCX 17	
		UCPX 18		UCFX 18		UCFCX 18	
		UCPX 20		UCFX 20		UCFCX 20	

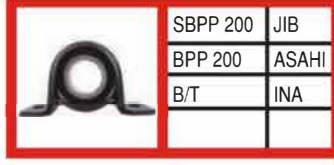
L3 TİPİ RULMANLAR 3 KAPAKLI OLUP TALAŞLI ORTAMLAR İÇİN ÜRETİLMİŞTİR.



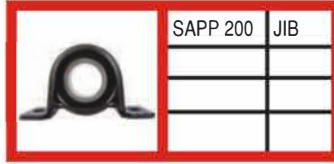
UC 204 L3		HC 204 L3		UCP 204 L3		UCT 204 L3	
UC 205 L3		HC 205 L3		UCP 205 L3		UCT 205 L3	
UC 206 L3		HC 206 L3		UCP 206 L3		UCT 206 L3	
UC 207 L3		HC 207 L3		UCP 207 L3		UCT 207 L3	
UC 208 L3		HC 208 L3		UCP 208 L3		UCT 208 L3	
UC 209 L3		HC 209 L3		UCP 209 L3		UCT 209 L3	
UC 210 L3		HC 210 L3		UCP 210 L3		UCT 210 L3	
UC 211 L3		HC 211 L3		UCP 211 L3		UCT 211 L3	
UC 212 L3		HC 212 L3		UCP 212 L3		UCT 212 L3	



UKFS 305		UCF 204 L3		UCFL 204 L3		UCFC 204 L3	
UKFS 306		UCF 205 L3		UCFL 205 L3		UCFC 205 L3	
UKFS 307		UCF 206 L3		UCFL 206 L3		UCFC 206 L3	
UKFS 308		UCF 207 L3		UCFL 207 L3		UCFC 207 L3	
UKFS 309		UCF 208 L3		UCFL 208 L3		UCFC 208 L3	
UKFS 310		UCF 209 L3		UCFL 209 L3		UCFC 209 L3	
UKFS 311		UCF 210 L3		UCFL 210 L3		UCFC 210 L3	
UKFS 312		UCF 211 L3		UCFL 211 L3		UCFC 211 L3	
UKFS 313		UCF 212 L3		UCFL 212 L3		UCFC 212 L3	
UKFS 315							
UKFS 316							
UKFS 317							
UKFS 318							
UKFS 320							
UKFS 322							
UKFS 324							
UKFS 326							
UKFS 328							



SBPFL 201			SBPP 201			SBPF 201	
SBPFL 202			SBPP 202			SBPF 202	
SBPFL 203			SBPP 203			SBPF 203	
SBPFL 204			SBPP 204			SBPF 204	
SBPFL 205			SBPP 205			SBPF 205	
SBPFL 206			SBPP 206			SBPF 206	
SBPFL 207			SBPP 207			SBPF 207	



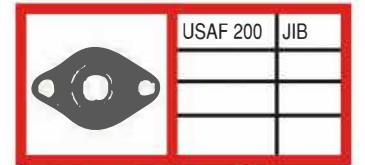
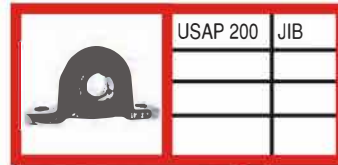
SAPFL 201			SAPP 201			SAPF 201	
SAPFL 202			SAPP 202			SAPF 202	
SAPFL 203			SAPP 203			SAPF 203	
SAPFL 204			SAPP 204			SAPF 204	
SAPFL 205			SAPP 205			SAPF 205	
SAPFL 206			SAPP 206			SAPF 206	
SAPFL 207			SAPP 207			SAPF 207	

UP MİYATÜR SERİSİ

UFL MİYATÜR SERİSİ

UP MİYATÜR SERİSİ

UFL MİYATÜR SERİSİ



ŞAPKASIZ SB TIPI

ŞAPKASIZ SB TIPI

ŞAPKALI SA TIPI

ŞAPKALI SA TIPI

USBP 000			USBPFL 000			USAP 000			USAF 000		
USBP 001			USBPFL 001			USAP 001			USAF 001		
USBP 002			USBPFL 002			USAP 002			USAF 002		
USBP 003			USBPFL 003			USAP 003			USAF 003		
USBP 004			USBPFL 004			USAP 004			USAF 004		
USBP 005			USBPFL 005			USAP 005			USAF 005		
USBP 006			USBPFL 006			USAP 006			USAF 006		



PASLANMAZ RULMAN ve YATAKLAR



MUC 204		MUCP 204		MUCF 204		MUCFL204	
MUC 205		MUCP 205		MUCF 205		MUCFL205	
MUC 206		MUCP 206		MUCF 206		MUCFL206	
MUC 207		MUCP 207		MUCF 207		MUCFL207	
MUC 208		MUCP 208		MUCF 208		MUCFL208	
MUC 209		MUCP 209		MUCF 209		MUCFL209	
MUC 210		MUCP 210		MUCF 210		MUCFL210	
MUC 211							
MUC 212							
MUC 213							

PASLANMAZ RULMAN ve YATAKLAR



MUCT 204		MUCPA 204		MUCFB 204		MP 204	
MUCT 205		MUCPA 205		MUCFB 205		MP 205	
MUCT 206		MUCPA 206		MUCFB 206		MP 206	
MUCT 207		MUCPA 207		MUCFB 207		MP 207	
MUCT 208		MUCPA 208		MUCFB 208		MP 208	
MUCT 209		MUCPA 209		MUCFB 209		MP 209	
MUCT 210		MUCPA 210		MUCFB 210		MP 210	
MUCT 211		MUCPA 211		MUCFB 211			
MUCT 212		MUCPA 212		MUCFB 212			







MİNYATÜR UP & UFL PASLANMAZ SERİSİ



MUSAP 000		MUSAF 000		MUSBP 000		MUSBFL 000	
MUSAP 001		MUSAF 001		MUSBP 001		MUSBFL 001	
MUSAP 002		MUSAF 002		MUSBP 002		MUSBFL 002	
MUSAP 003		MUSAF 003		MUSBP 003		MUSBFL 003	
MUSAP 004		MUSAF 004		MUSBP 004		MUSBFL 004	
MUSAP 005		MUSAF 005		MUSBP 005		MUSBFL 005	
MUSAP 006		MUSAF 006		MUSBP 006		MUSBFL 006	

- * PASLANMAZ RULMANLARDA KULLANILAN BİLYALAR (AISI 440 C) OLUP İÇ VE DIŞ YATAKLAR (AISI 304) MALZEMEDEN MAMÜLDÜR.
- * RULMAN YATAKLARI (ASTM 743) MALZEMEDEN ÜRETİLMİŞTİR.
- * PASLANMAZ DÖKÜM YATAK.



YÜKSEK ISI RULMANLARI 220^c & 320^c



UC 201 EN2		201 EN2		201 EN2		UK 205 EN2	
UC 202 EN2		202 EN2		202 EN2		UK 206 EN2	
UC 203 EN2		203 EN2		203 EN2		UK 207 EN2	
UC 204 EN2		204 EN2		204 EN2		UK 208 EN2	
UC 205 EN2		205 EN2		205 EN2		UK 209 EN2	
UC 206 EN2		206 EN2		206 EN2		UK 210 EN2	
UC 207 EN2		207 EN2		207 EN2		UK 211 EN2	
UC 208 EN2		208 EN2		208 EN2		UK 212 EN2	
UC 209 EN2		209 EN2		209 EN2		UK 213 EN2	
UC 210 EN2		210 EN2		210 EN2		UK 215 EN2	
UC 211 EN2		211 EN2		211 EN2		UK 216 EN2	
UC 212 EN2		212 EN2		212 EN2		UK 217 EN2	
UC 213 EN2		213 EN2		213 EN2		UK 218 EN2	
UC 214 EN2		214 EN2		214 EN2			
UC 215 EN2		215 EN2		215 EN2			
UC 216 EN2		216 EN2		216 EN2			
UC 217 EN2		217 EN2		217 EN2			
UC 218 EN2		218 EN2		218 EN2			

YÜKSEK ISI RULMANLARI 220^c & 320^c



UC 305 EN2		305 EN2		305 EN2		UK 305 EN2	
UC 306 EN2		306 EN2		306 EN2		UK 306 EN2	
UC 307 EN2		307 EN2		307 EN2		UK 307 EN2	
UC 308 EN2		308 EN2		308 EN2		UK 308 EN2	
UC 309 EN2		309 EN2		309 EN2		UK 309 EN2	
UC 310 EN2		310 EN2		310 EN2		UK 310 EN2	
UC 311 EN2		311 EN2		311 EN2		UK 311 EN2	
UC 312 EN2		312 EN2		312 EN2		UK 312 EN2	
UC 313 EN2		313 EN2		313 EN2		UK 313 EN2	
UC 314 EN2		314 EN2		314 EN2		UK 315 EN2	
UC 315 EN2		315 EN2		315 EN2		UK 316 EN2	
UC 316 EN2		316 EN2		316 EN2		UK 317 EN2	
UC 317 EN2		317 EN2		317 EN2		UK 318 EN2	
UC 318 EN2		318 EN2		318 EN2		UK 320 EN2	
UC 320 EN2		320 EN2		320 EN2			

BLACK OXIDE SERIES



UC 201 M1	201 M1	201 M1	UK 205 M1
UC 202 M1	202 M1	202 M1	UK 206 M1
UC 203 M1	203 M1	203 M1	UK 207 M1
UC 204 M1	204 M1	204 M1	UK 208 M1
UC 205 M1	205 M1	205 M1	UK 209 M1
UC 206 M1	206 M1	206 M1	UK 210 M1
UC 207 M1	207 M1	207 M1	UK 211 M1
UC 208 M1	208 M1	208 M1	UK 212 M1
UC 209 M1	209 M1	209 M1	UK 213 M1
UC 210 M1	210 M1	210 M1	UK 215 M1
UC 211 M1	211 M1	211 M1	UK 216 M1
UC 212 M1	212 M1	212 M1	UK 217 M1
UC 213 M1	213 M1	213 M1	UK 218 M1
UC 214 M1	214 M1	214 M1	
UC 215 M1	215 M1	215 M1	
UC 216 M1	216 M1	216 M1	
UC 217 M1	217 M1	217 M1	
UC 218 M1	218 M1	218 M1	

BLACK OXIDE SERIES



UC 305 M1	305 M1	305 M1	UK 305 M1
UC 306 M1	306 M1	306 M1	UK 306 M1
UC 307 M1	307 M1	307 M1	UK 307 M1
UC 308 M1	308 M1	308 M1	UK 308 M1
UC 309 M1	309 M1	309 M1	UK 309 M1
UC 310 M1	310 M1	310 M1	UK 310 M1
UC 311 M1	311 M1	311 M1	UK 311 M1
UC 312 M1	312 M1	312 M1	UK 312 M1
UC 313 M1	313 M1	313 M1	UK 313 M1
UC 314 M1	314 M1	314 M1	UK 315 M1
UC 315 M1	315 M1	315 M1	UK 316 M1
UC 316 M1	316 M1	316 M1	UK 317 M1
UC 317 M1	317 M1	317 M1	UK 318 M1
UC 318 M1	318 M1	318 M1	UK 320 M1
UC 319 M1	319 M1	319 M1	
UC 320 M1	320 M1	320 M1	
UC 322 M1	322 M1	322 M1	
UC 324 M1	324 M1	324 M1	
UC 326 M1	326 M1	326 M1	
UC 328 M1	328 M1	328 M1	

* M1 SİYAH OKSİT SERİSİ NEMLİ VE BUHARLI ORTAMLARDA KULLANILMAK ÜZERE OKSİTLİ OLARAK ÜRETİLMİŞTİR.

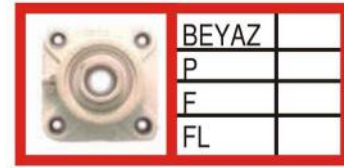
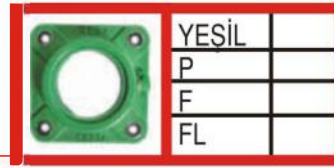
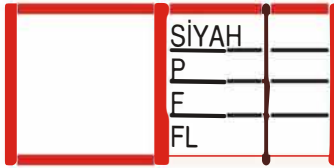


PLASTİK RULMAN ve YATAK

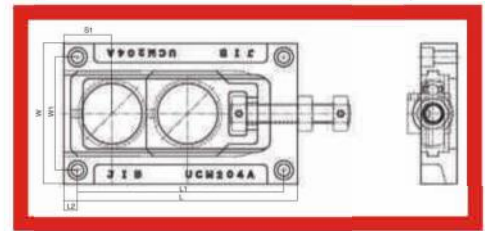
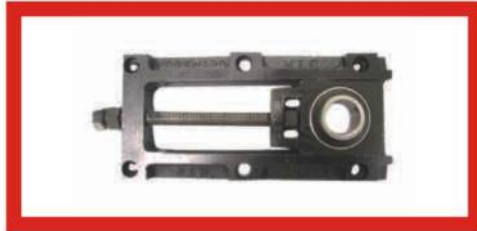


UC 204	204	204	204
UC 205	205	205	205
UC 206	206	206	206
UC 207	207	207	207
UC 208	208	208	208
UC 209	209	209	209
UC 210	210	210	210

PLASTİK TEK YATAKLAR



204	204	204
205	205	205
206	206	206
207	207	207
208	208	208
209	209	209
210	210	210



T TİPİ KIZAKLI HAZIR MODÜL (SİFERO DÖKÜM)

	L	L 1	L 2	W	W 1	S 1	STROCKE	BOLT
UCTM 204 A	170	150	10	102	82	35	55	M 14
UCTM 205 A	170	150	10	102	82	35	55	M 14
UCTM 206 A	260	110	10	122	100	55	115	M 16
UCTM 207 A	310	130	13	132	108	60	140	M 18
UCTM 208 A	350	150	13	144	120	65	175	M 20
UCTM 209 A	420	170	15	164	136	75	210	M 24
UCTM 210 A	420	170	15	164	136	75	210	M 24
UCTM 211 A	540	155	15	190	161	90	300	M 27
UCTM 212 A	540	155	15	190	161	90	300	M 27

UZUN TİPİ

	L	L 1	L 2	W	W 1	S 1	STROCKE	BOLT
UCTM 204 B	250	115	10	102	82	35	135	M 14
UCTM 205 B	250	115	10	102	82	35	135	M 14
UCTM 206 B	320	130	10	122	100	55	165	M 16
UCTM 207 B	390	160	12	132	108	60	225	M 18
UCTM 208 B	455	185	12.5	144	120	65	285	M 20
UCTM 209 B	580	170	15	164	136	75	375	M 24
UCTM 210 B	580	170	15	164	136	75	375	M 24