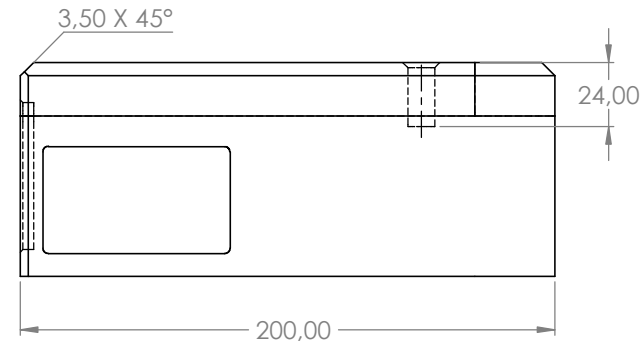
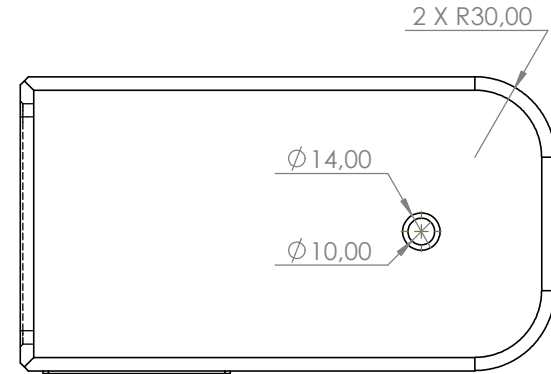
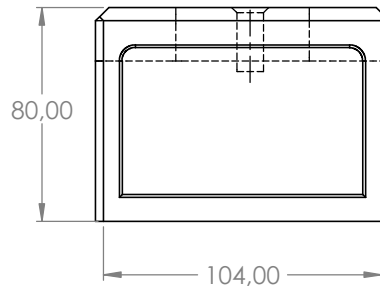
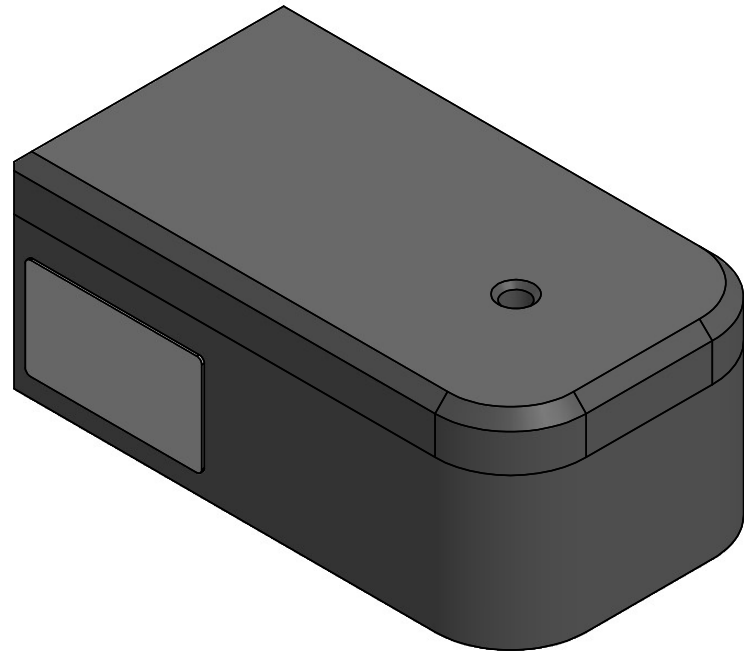


Swipe to continue ... →

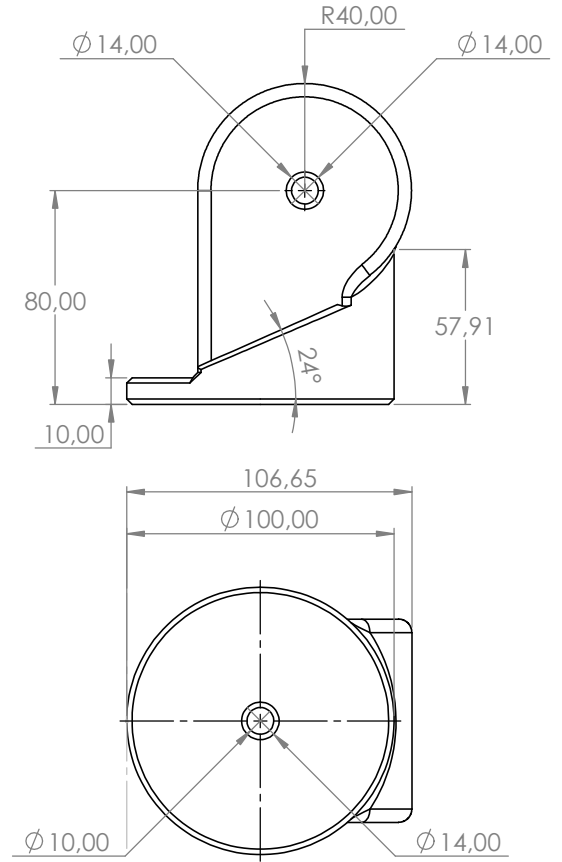
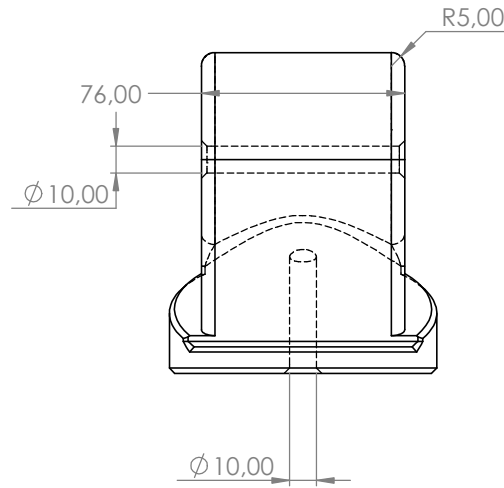
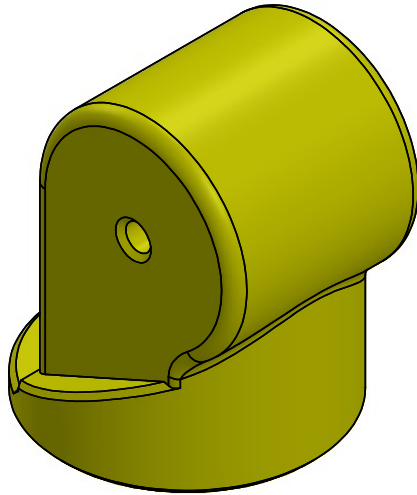
AKSI BELİRTİLMEDİĞİ SÜRECE: BOYUTLAR MİLMETREDİR YÜZEY ÇILASI: TOLERANSLAR: DOĞRUSAL: AÇISAL:			BİTİRME:			KESKİN KENARLARI PAHLAYIN VE KIRIN			TEKNİK RESMİ ÖLÇEKLENDİRMEYİN		REVİZYON
ÇİZEN	İSİM	İMZA	TARİH						BAŞLIK: Robot Overview		
DENET.	Ahmed O.M.										
ONAY.											
ÜRET.											
KALİTE											
									MALZEME:		
									RESİM NO.		
									019-0		
									A3		
									ÖLÇEK:1:5		
									SAYFA 1 / 7		

The base is a rectangular structure designed to provide stability and support for the robot arm. The top surface includes a single precision-machined hole for securing the arm or additional components. The edges are rounded, offering a sleek design that reduces stress points and enhances durability.

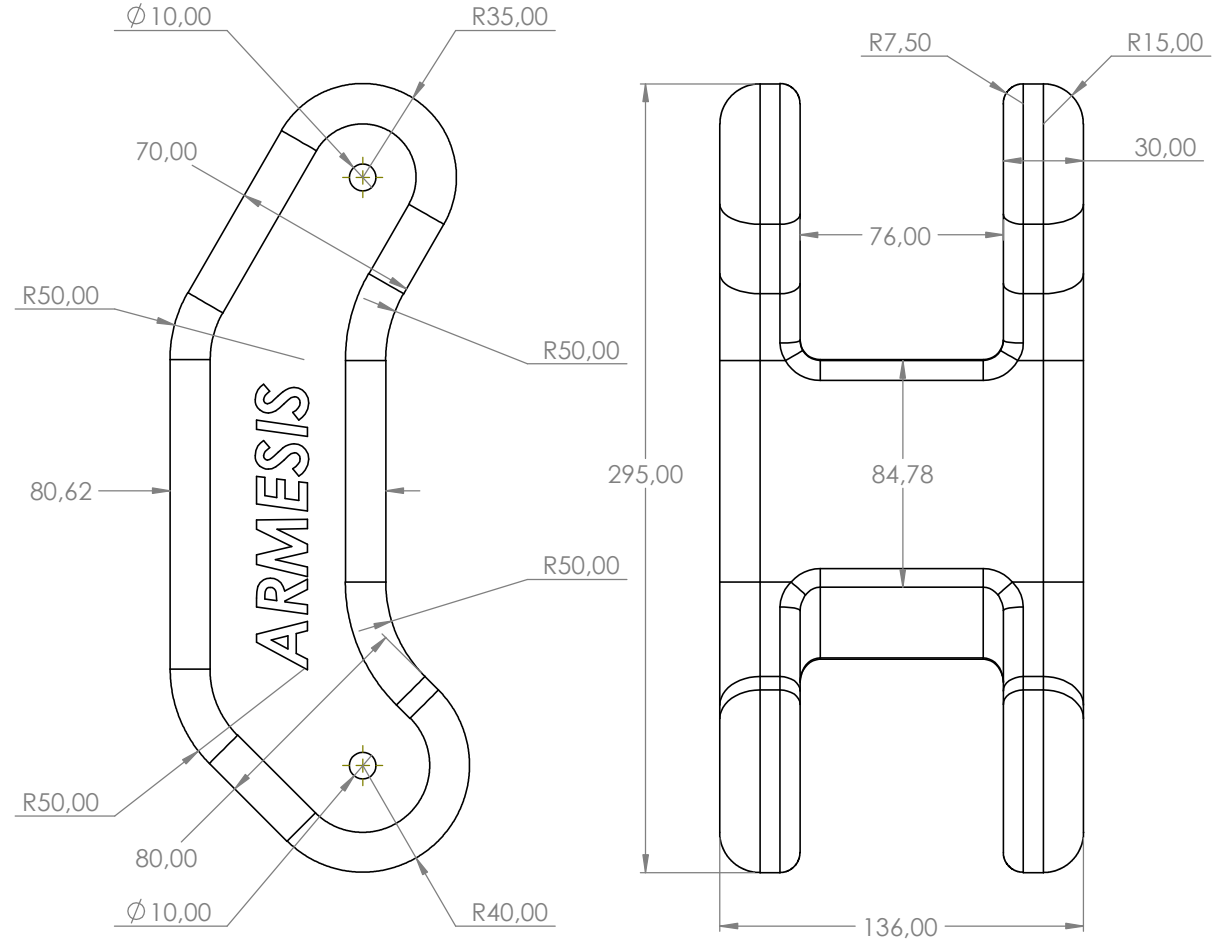
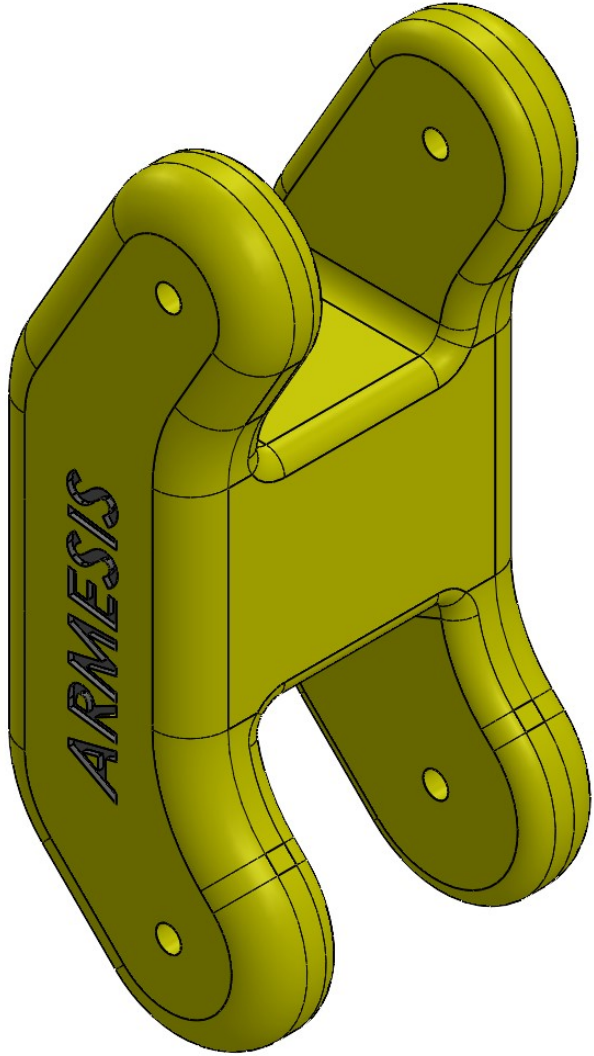
An identification (ID) plate is mounted on the side of the base, flush with the surface, for clear labeling and easy access to technical information. The base features a clean, functional design that integrates seamlessly with the robot arm and ensures reliability during operation.



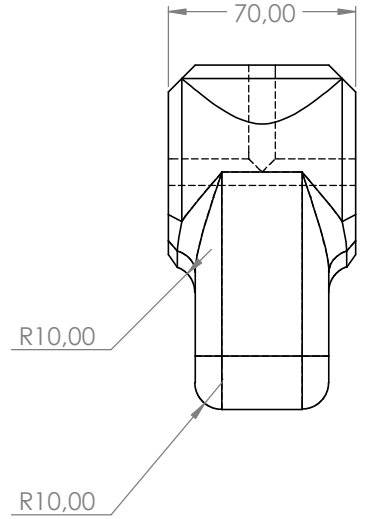
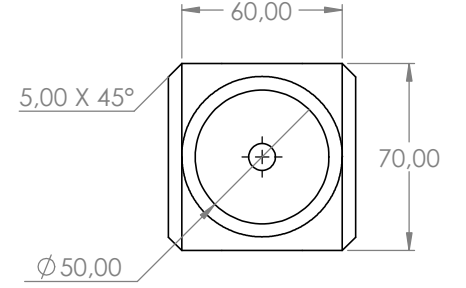
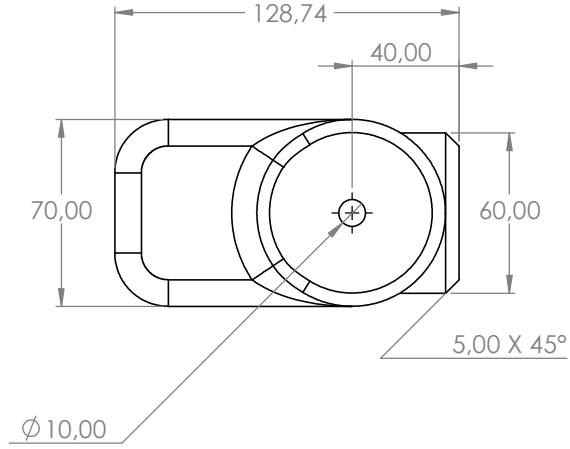
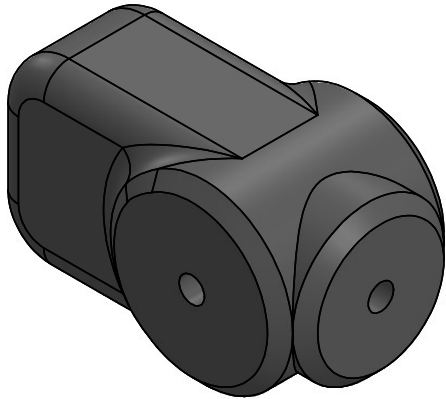
AKSI BELİRTİLMEDİĞİ SÜRECE: BOYUTLAR MİLMİTREDİR YÜZEY ÇILASI: TOLERANSLAR: DOĞRUSAL: AÇISAL:				BİTİRME:		KESKİN KENARLARI PAHLAYIN VE KIRIN		TEKNİK RESMİ ÖLÇEKLENDİRMEYİN		REVİZYON	
İSİM		İMZA		TARİH				BAŞLIK:		Base	
ÇİZEN		Ahmed O.M.									
DENET.											
ONAY.											
ÜRET.											
KALİTE						MALZEME:		RESİM NO.		A3	
								019-1			
								AĞIRLIK:		ÖLÇEK:1:5	
										SAYFA 2 / 7	



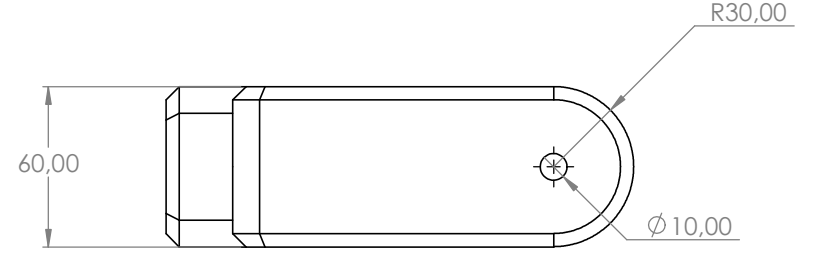
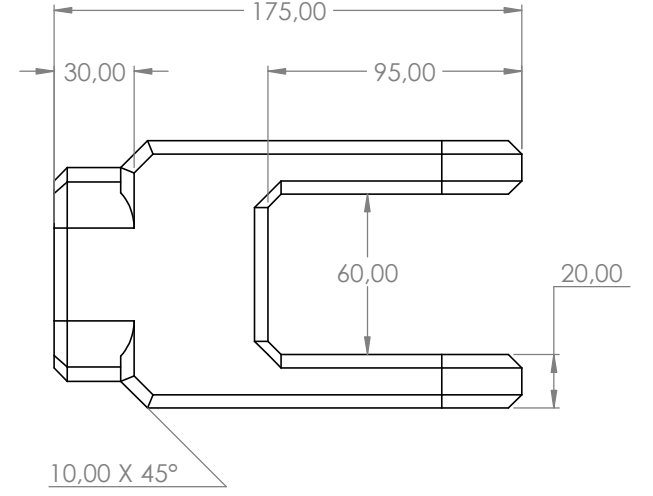
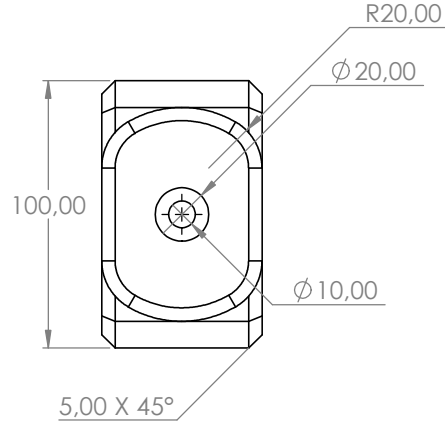
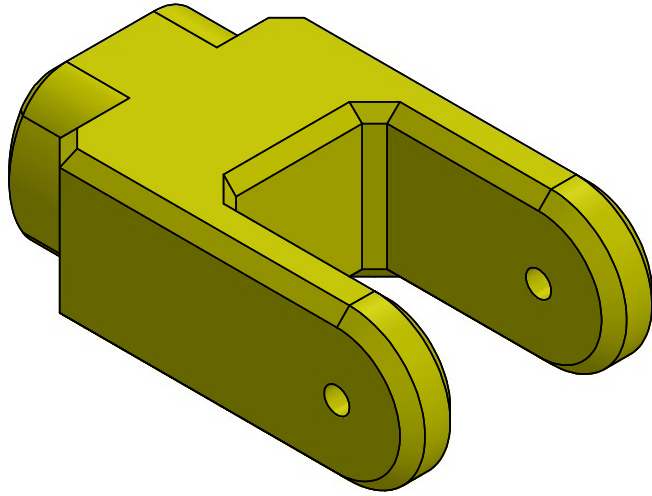
AKSI BELİRTİLMEDİĞİ SÜRECE: BOYUTLAR MİLMİMETREDİR YÜZEY ÇILASI: TOLERANSLAR: DOĞRUSAL: AÇISAL:				BİTİRME:		KESKİN KENARLARI PAHLAYIN VE KIRIN	TEKNİK RESMİ ÖLÇEKLENDİRMEYİN		REVİZYON
	İSİM	İMZA	TARİH				BAŞLIK:		
ÇİZEN	Ahmed O.M.						First member		
DENET.									
ONAY.									
ÜRET.									
KALİTE									
						MALZEME:	RESİM NO.		A3
							019-2		
						AÇIRLIK:	ÖLÇEK:1:5		SAYFA 3 / 7



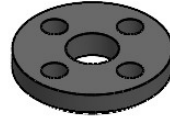
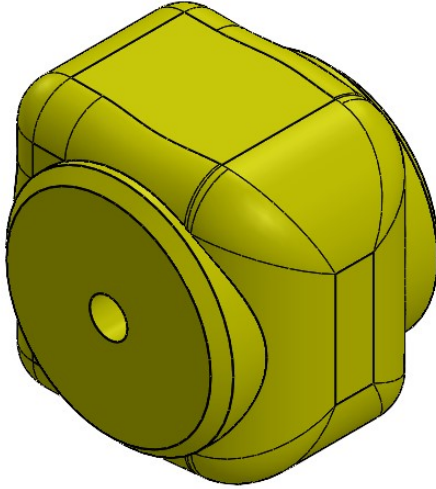
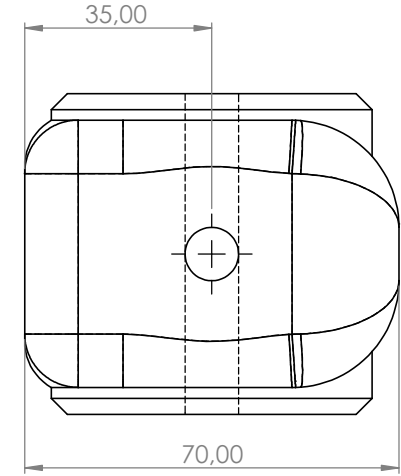
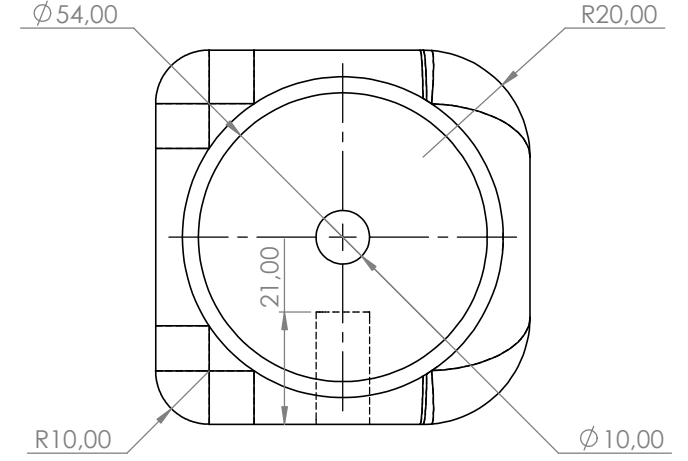
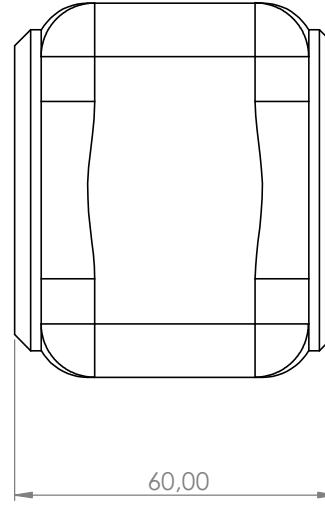
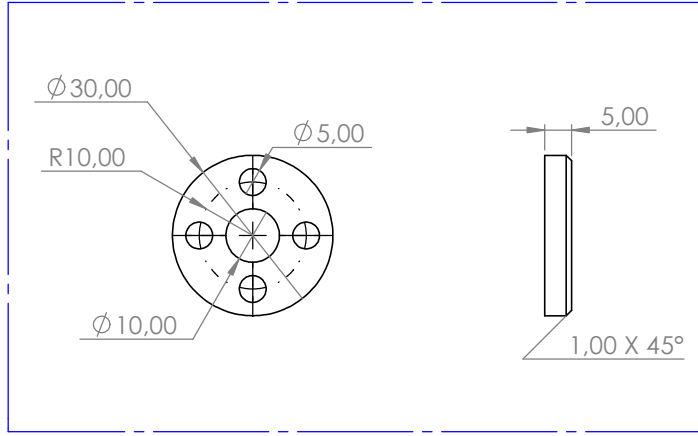
AKSI BELİRTİLMEDİĞİ SÜRECE: BOYUTLAR MİLMETREDİR YÜZEY CİLASI: TOLERANSLAR: DOĞRUSAL: AÇISAL:				BİTİRME:		KESKİN KENARLARI PAHLAYIN VE KIRIN		TEKNİK RESMİ ÖLÇEKLENDİRMEYİN		REVİZYON
ÇİZEN	İsim	İMZA	TARİH					BAŞLIK:		
DENET.	Ahmed O.M.							Second member		
ONAY.										
ÜRET.										
KALİTE										
								MALZEME:		RESİM NO.
								AÇIRLIK:		019-3
								ÖLÇEK:1:5		A3
								SAYFA 4 / 7		



AKSI BELİRTİLMEDİĞİ SÜRECE: BOYUTLAR MİLMETREDİR YÜZEY ÇILASI: TOLERANSLAR: DOĞRUSAL: AÇISAL:			BİTİRME:			KESKİN KENARLARI PAHLAYIN VE KIRIN			TEKNİK RESMİ ÖLÇEKLENDİRMEYİN		REVİZYON
ÇİZEN	Ahmed O.M.		İMZA			TARİH			BAŞLIK: Third member		
DENET.											
ONAY.											
ÜRET.											
KALİTE											
						MALZEME:			RESİM NO.		A3
						AÇIRLIK:			019-4		
									ÖLÇEK:1:5		SAYFA 5 / 7



AKSI BELİRTİLMEDİĞİ SÜRECE: BOYUTLAR MİLMETREDİR YÜZEY CİLASI: TOLERANSLAR: DOĞRUSAL: AÇISAL:			BİTİRME:			KESKİN KENARLARI PAHLAYIN VE KIRIN			TEKNİK RESMİ ÖLÇEKLENDİRMEYİN		REVİZYON
ÇİZEN	Ahmed O.M.		İMZA			TARİH			BAŞLIK: Fourth member		
DENET.											
ONAY.											
ÜRET.											
KALİTE											
								MALZEME:	RESİM NO.		A3
									019-5		
								AĞIRLIK:	ÖLÇEK:1:5		SAYFA 6 / 7



AKSI BELİRTİLMEDİĞİ SÜRECE: BOYUTLAR MİLMETREDİR YÜZEY CİLASI: TOLERANSLAR: DOĞRUSAL: AÇISAL:				BİTİRME:		KESKİN KENARLARI PAHLAYIN VE KIRIN		TEKNİK RESMİ ÖLÇEKLENDİRMEYİN				REVİZYON			
İSİM		İMZA		TARİH								BAŞLIK:			
ÇİZEN		Ahmed O.M.										Fifth member & End effector			
DENET.															
ONAY.															
ÜRET.															
KALİTE															