















Özellikler	HATALI	DOĞRU
Tarama çizgilerinin sıklığı kesiti alınan parçanın büyüklüğüne uygun olmalı		
arama çizgileri B tipi sürekli çizgi olmalı		
Tarama çizgilerinin kalınlıkları her yerde eşit ve uçların kalın çizgilerle sınırlanmış olmalı		















KESİT GÖRÜNÜŞ ÇEŞİTLERİ

- Tam kesit görünüşler
- Yarı kesit görünüşler
- Kademeli kesit görünüşler
- Döndürülmüş kesit görünüşler
- Döndürülmüş enine kesit görünüşler
- Kısmı kesit görünüşler,
- Detay kesit görünüşler



























A	utoCAD 200	2de kesit
	Boundary Hatch	? ×
	Quick Advanced	
	Type: Predefined	Pick Points
	Pattern: ANSI32	Select Objects
	Swatch:	Eemove Islands
	Custom paţterm	Q View Selections
	Angle: 0	
	Relative to paper space	Turent reference
	Spaging: 1	Double
	ISO per width:	Composition
		C Nonassociative
Tarama grafik	Previe <u>w</u> OK	Cancel Help
dönülere kontrol		
edilir.		

AutoCAD 20)02de	e kesit	
Boundary Hatch Quick Advanced Type: Predefined Pattern: ANGLE Swatch: Swatch: Custom pattern: Angle: Soale: Type: Predefined Preview Cancel Help	The original hatched object	The object edited using the STRETCH command with an associative hatch pattern	The object edited using the STRETCH command with a nonassociative hatch pattern

Au	toCAD 2002	2de kes	sit
Değiştirmeye gerek yok !	Boundary Hatch Quick Advanced Island detection style Current viewport Curr	Pick Points Select Objects Femove Islands View Selections Double Composition Associative Cancel Help	Değiştirmeye gerek yok !



Hatch and Gradient Island Hatch and Gradient Island Type: Predefined Paterr: Add Fick points Island deplay style: Island deplay style: Wetwork Island deplay style: Cuttom patient: Island deplay style: Cuttom patient: Island Angle: Scale: Image: Image: Image:		Auto	CAD	200)7	
Angle and scale Vew Selection Angle and scale Vew Selection Angle and scale Image: Comparison of the selection Image: Comparison of the selection Image: Comparison of the selection Image: Comparison of the selection Image: Comparison of the selection Image: Comparison of the selection Image: Comparison of the selection Image: Comparison of the selection Image: Comparison of the selection Image: Comparison of the selection Image: Comparison of the selection Image: Comparison of the selection Image: Comparison of the selection Image: Comparison of the selection Image: Comparison of the selection Image: Comparison of the selection Image: Comparison of the selection Image: Comparison of the selection Image: Comparison of the selection Image: Comparison of the selection Image: Comparison of the selection Image: Comparison of the selection Image: Comparison of the selection Image: Comparison of the selection Image: Comparison of the selection Image: Comparison of the selection Image: Comparison of the selection Image: Comparison of the selection Image: Comparison of the selection Image: Comparison of the selection Image: Comparison of the selection Image: Comparison of the selection Image: Comparison of the selection Image: Comparison o	Hatch and Gradient Hatch Gradient Type and pattern Type: Predefined Pattern: ANGLE Swatch: Custom pattern:	Boundaries Add. Pick points Add. Select objects Remove boundaries Recreate boundary	Islands V Island detection Island display style: Normal O Normal Hatch Pattern Patette	Outer	C Ignore	
Preview	Angle and scale Angle: Scale: Double Relative to paper space Spacing: ISO per width: Hatch origin O Use current origin O specified origin Click to set new origin Default to boundary extents Bottom left Store as default origin Preview	View Selector	ANSI 150 Differ Predefir ANSI31 ANSI32 ANSI35 ANSI36	ed Custom	ANSI34	

















