



Technical drawing of the front view of a circular machine component, likely a motor or generator. The drawing shows a circular body with a central shaft and a mounting bracket. Key dimensions and features include:

- Overall width: 274
- Central shaft diameter:  $\varnothing 130$
- Mounting bracket dimensions: 50 (width), 18 (thickness), and 216 (inner diameter).
- Mounting bracket angle:  $45^\circ$
- Mounting bracket material: R195
- Mounting bracket fastener: M12x24
- Mounting bracket mounting holes:  $\varnothing 165$ ,  $\varnothing 200$ , and  $\varnothing 270$
- Mounting bracket mounting holes: 0, 132, -0.5
- Mounting bracket mounting holes: 317

NOT:								
	TARİH / DATE	İSİM / NAME	İMZA / SIGN.	MALZEME / MATERIAL  -----				
ÇİZEN / DRAWN	27.10.2017	Nur YAYDEMİR						
KONT. / CHECK	27.10.2017	Mustafa ATAK						
ONAY / APPR.	27.10.2017	Şerif ÖZTÜRK						
	PARÇA ADI / PART NAME  132S B34			ADET QUANTITY	SERTLİK HARDNESS	KÜTLE MASS Kg  ----	ÖLÇEK SCALE 1:3  A3	RESİM NO DRAWING NO  A-132S B34-T
OMEGA Motor Sanayi A.Ş.'nin izni olmadan üçüncü şahıslara verilemez. OMEGA imzalı ve mühürlü olmayan resimler geçersizdir. Bütün hakları saklı ve gizlidir.								SERİ NO: Q132S B34