

[illegible]

В (увеличено)

Technical drawing of a mechanical part, labeled "В (увеличено)". The drawing shows a cross-section of a part with a circular base and a rectangular top. Dimensions are given in millimeters: outer diameter 339, inner diameter 298, top thickness 55, and total height 275. A surface texture symbol indicates Ra 3.2.

Technical drawing of a mechanical part with dimensions and tolerances. The drawing includes a cross-section view of a part with a central hole and a flange. Key dimensions and tolerances are as follows:

- Overall length: $\phi 553$
- Overall diameter: $\phi 520^*$
- Inner hole diameter: $\phi 352^*$
- Inner hole diameter: $\phi 192$
- Inner hole diameter: $\phi 135^{+0.025}$
- Inner hole diameter: $\phi 0.005$
- Surface texture: 0.012 E
- Radius: $R20$
- Angle: 126°
- Angle: 15°
- Radius: $R4$
- Dimensions: 3.5 , 5.5 , 39 , 36^*
- Feature: A
- Feature: B
- Feature: C

[illegible]

* – размер для справок

					АД-8					
Мет./Лит.	№ докум.	Подп.	Дата	Маршрутный технологический процесс изготовления диска ТВД				Лит.	Масса	Масштаб
Разработ.	Андреев Д.В.									
Проект.	Альдоб М.А.									
Техничер.								Лит	Листов	1
Начальн.				ВХ175				МГТУ им. Н.Э. Баумана		
Упр.										