

Technical drawing of a mechanical part showing a profile with dimensions and angles. The drawing includes a horizontal centerline and a vertical axis. The profile is defined by the following dimensions and angles:

- Overall width: 363.81
- Overall height: 253
- Top left radius: R20
- Top left horizontal distance: 89.18
- Top left vertical distance: 214.3
- Top right horizontal distance: 205
- Top right vertical distance: 253
- Bottom left radius: R60
- Bottom left horizontal distance: 89.18
- Bottom left vertical distance: 214.3
- Bottom right radius: R60
- Bottom right horizontal distance: 205
- Bottom right vertical distance: 253
- Angles: 50°, 28°42', 17°12'

