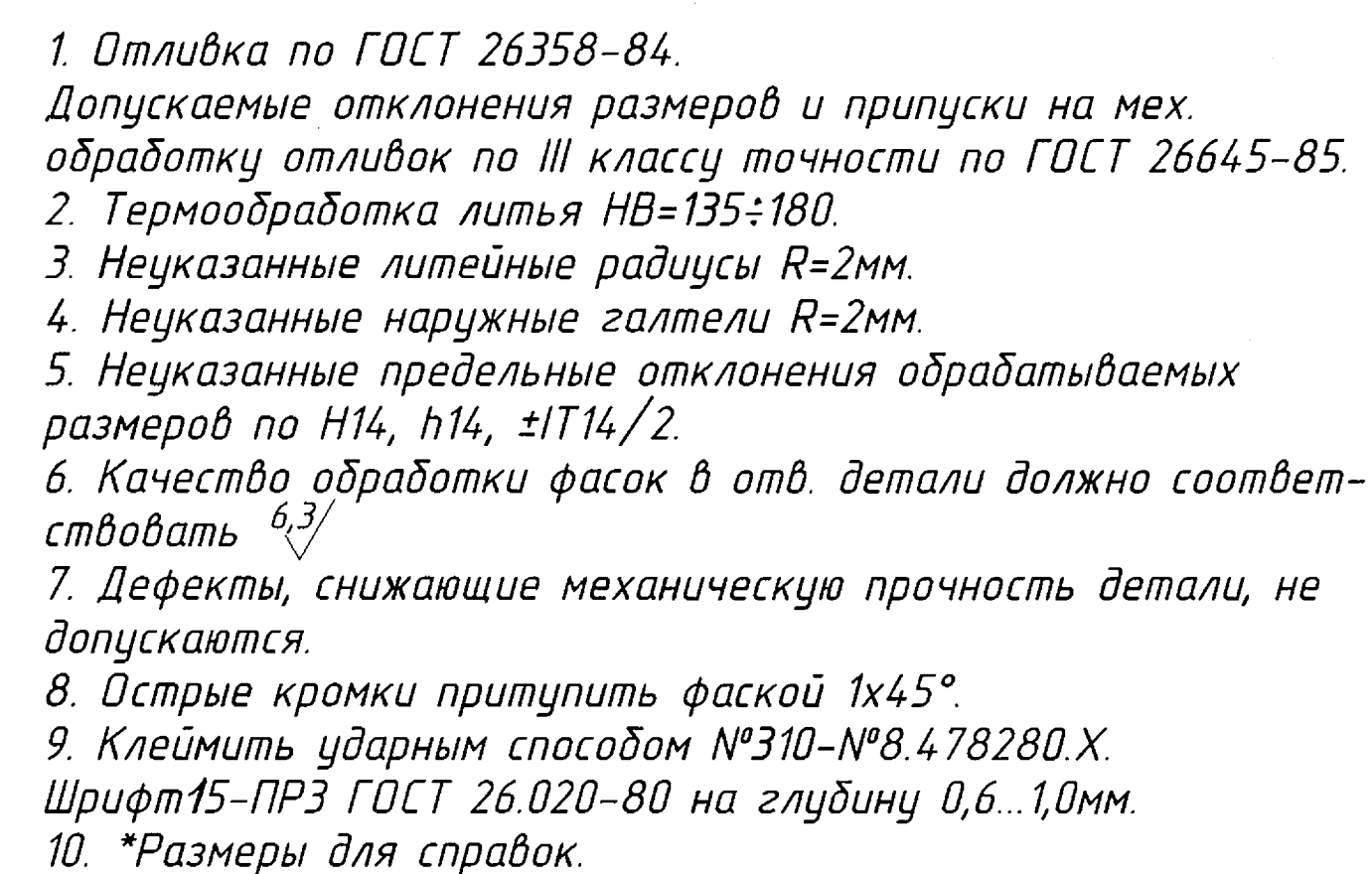
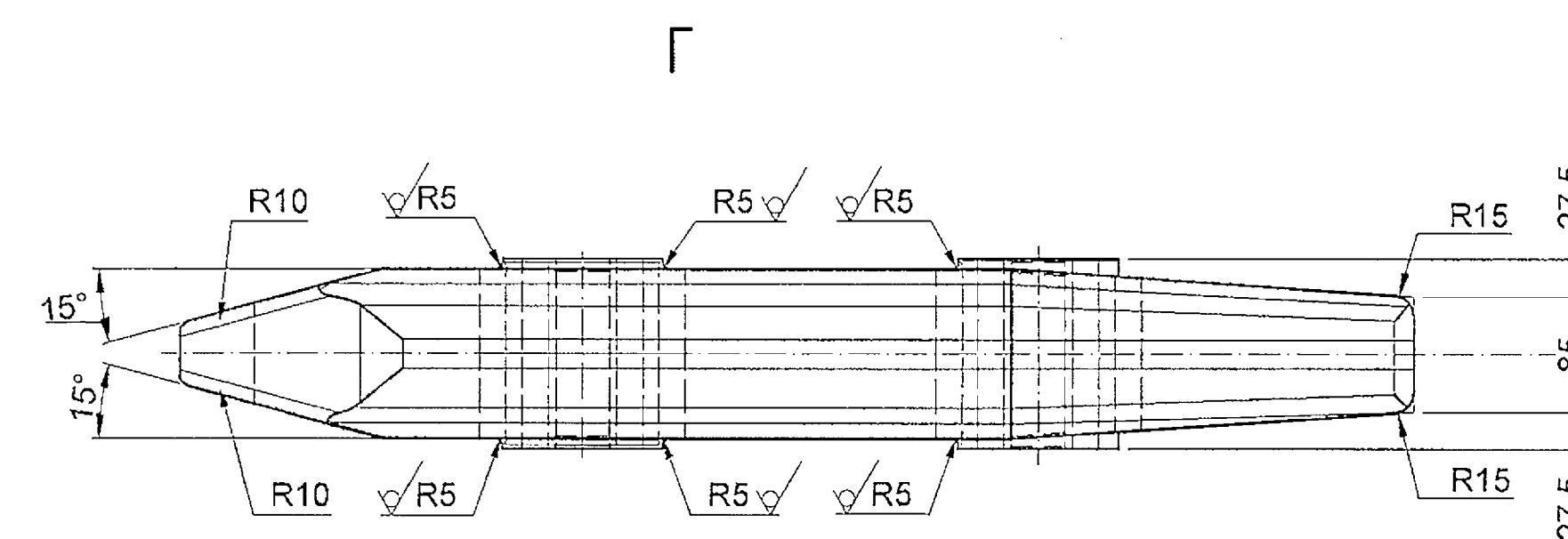


Technical drawing showing the cross-section of a metal profile. The profile has a total width of 400 mm and a height of 35 mm. It features a top flange with a thickness of 15 mm and a bottom flange with a thickness of 30 mm. The top flange has a radius of R158 at its outer edge and R300 at its inner edge. The bottom flange has four circular holes with a diameter of 34 mm and a radius of R20. The distance between the centers of the first two holes is 400 mm, and the distance between the centers of the last two holes is 280 mm. The center-to-center distance between the second and third holes is 340 mm. A label "ОТШЛИФОВАННАЯ КРОМКА" points to the top edge of the profile. Another label "МЕСТО КЛЕЙМА:" points to a small rectangular mark on the top surface. Dimensions are given in millimeters.



Нормализован с чертежа №5.557399G/001 DANIELI  
поз.310 черт №8.478280.X

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Изм	Лист.	Н.докум.	Подп.	Дата	Лит		Листов		1		
Разработал	Амерханова	Я									
Проверил	Марченко										
Никонтр.	Махнева										
Наотдела	Лисовский			08.04.04							
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Н.п.п.11											
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