



1. MATERIALS AND MECHANICAL PROPERTIES OF THE ALLOY SHOULD BE AS THE COMPASSION TO GOST 1585-79.
2. RECOMMENDATIONS FOR CASTING SHOULD BE SET FOR THE STRUCTURALIST AND THE DESIGNER OF COMPONENT FROM THE PROVISION ALL THE SPECIFICATIONS 192 ET 6.
3. FOUND PROVISIONS WITH UNDERLINED PROVISIONS AND DIMENSIONS OF THE WALLS 14 mm.
4. HOT PLASTICITY OF THE ALLOY OF RICE 8 30 kg, IN RELATION TO SURFACE 100% MAY BE 0.2mm MAXIMUM ON A LENGTH OF 10mm.
5. HOT PLASTICITY OF SURFACES 14" AND 14" IN RELATION TO THE ALLOY OF RICE 8 30 kg, MAY BE 0.2mm MAXIMUM WITHIN THE LENGTH OF 10 mm.
6. COMPRESSIVE STRENGTH OF RICE 8 30 kg, IN 10 mm SECTION BY DATA OF SURF 4 THE SAME APPROXIMATE.
7. MAXIMUM DIMENSIONS OF THE CROSS AREA OF RICE 8 22 kg MAY BE:
 - a) WITH SURFACES 10" AND 11" 0.2mm MAXIMUM OF A LENGTH OF 10mm.
 - b) WITH SURFACES 10" AND 11" 0.2mm MAXIMUM OF A LENGTH OF 10mm.
8. TENSILE STRENGTH SHOULD BE TO BE EQUIVALENT AT AN AREA OF 50% OF 100% TO MAKE THESE DIMENSIONS.
9. HOT PLASTICITY OF SURFACES 14" AND 14" IN RELATION TO SURFACE 100% IS ALWAYS NOT EXCEEDED OVER WITHIN THE REQUIRED DIMENSIONS OF SURFACES 14" AND 14".
10. SURFACES OF 4 RICE IN FROM THEIR CROSS AREA IS APPROXIMATELY 10% OF THE SURF AREA.
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