

Invention relates to a lenticular sheets made of thermally or chemically hardened mineral glass (4) and used for a decorative panels to create three-dimensional visual effects combined with encoded image. One of the advantage of invention is the fact that it is proposed mineral lenticular sheet 4, which underwent chemical or mechanical hardening of its outer pans 18. This increases the mechanical strength and impact resistance. This aspect makes it safer for use under the influence of external factors and in contact with the person. This allows applying the invention in large scopes in comparison with plastic lenticular screens. Prestressing is achieved by thermal or chemical hardening.