

This invention deals with construction of light combined balloons used for vehicles, for compressed gases transportation, etc. Combined balloon has a metal body comprising of welded to each other cylindrical side surface and convex bottoms and an outer surface arranged as circular turns of long-length material with compact cross section. Outer covering surface covers all the cylindrical part of the body and parts of the convex bottoms being in contact to it, up to 0.2 of diameter in width. On the parts close to convex areas, up to 1.5 diameters, an increase of thickness of the covering is provided, up to 5 – 50%.