

The invention relates to bobbin-holder for holding coreless cross-wound bobbin of threads or ribbons, which directly after winding are subject to shrinkage. In order to achieve high radial rigidity on the one hand, which prevents shrinkage forces, and on the other hand, to provide a certain outer diameter of a bobbin-holder at the beginning of the winding process, the bobbin-holder has several retaining segments, which, by means of fasteners and cones by means of an actuating device provided inside the bobbin-holder press on the flanges that are radially rigid at their outer diameter and in immobile connection with the bobbin-holder limit the movement of retaining segments.