

The invention relates to the field of packaging, namely to a process for winding and packaging wide wallpapers in a container, with subsequent packaging thereof for transportation or storage.

The process, according to the invention, consists in that air is pumped inside a cylindrical body, which is made of flexible inflatable material and a length corresponding to the width of the wallpaper to be wound and packaged, the edge of the wallpaper is fixed along the inflated body and wound manually, obtaining a roll with successively overlapping coils, the air is evacuated from the body to obtain a flat shape of the deflated body together with the roll with successively overlapped coils, which is placed in zigzag form and packaged in containers for transportation or storage. If necessary, air is pumped into the body.

Claims: 3

Fig.: 4