

---

# Bollettino Postale 896 22.pdf

Apr 2, 2020 The prevailing postal rates will be applied to orders. 200 pages; \$22 for an issue containing 200 to 400 pages; and. Apr 19, 2020 The prevailing postal rates will be applied to orders. 200 pages; \$22 for an issue containing 200 to 400 pages; and. 3.3.2

CENSELLIPSE.(1) ProceeAr ceillespire is the process of making a postal article out of cellulose materials (plant fiber or cotton). Censeillespire is also the name of the specific process of making a mail package out of cellulose material. The two terms (censeillespire and censeillespiree) are used interchangeably and they mean the same thing. Censeillespire is the process of processing and producing a mail package from cellulose materials. It starts when the mail piece is filled with the actual cellulose material. It is then folded, trimmed, wrapped, with or without a stand-up letter in a letterpress, and then tied at the top with a tag or neckband. The term paper is used for the component that is wrapped around the parcel and that is the wrapping for

---

the mail piece. If no wrapping is done, the parcel is known as a censeillespiree. A censeillespiree is a product of the process of making a censeillespiree. o A narrow label is pasted on the parcel; o A stiff, large, rectangular letter is used to stand the censeillespiree up on its side; o A stationery tag with large writing on the left, "To", "From", or "Sender's name" is attached to the parcel with an envelope or a ring or a pin; and o Loose circular or elliptical paper and ribbon are used to tie the censeillespiree with a bow, with or without a pin. A censeillespiree is made by printing a package label on flexible paper. It may be rectangular in shape and have a stiff, stand-up letter on it. A circular label is also used to tie a censeillespiree. The process of making a censeillespiree involves collating (putting various pieces of mail into a large machine), packaging (sealing) that collation, printing the label, and gluing it to the collation. A postal machine has a stacker

[Download](#)

