

APEX AUTOMATE

PARIS NORD 2
214, Allée des Erables
BP 54298 - Villepinte
95958 ROISSY CDG Cedex
FRANCE



Tel. +33 (0) 1 49 89 09 25
Fax +33 (0) 1 48 63 02 22
Email : apex@apex-automate.com
www.apex-automate.com

Specifications for Collars/ Collarettes

- Internal diameter
Without perforation: + 4 mm bigger than the bottle neck or cap
- Indicate external dimensions of collars (if possible when folded)
- The collars must be folded and the fold must be properly done: define a slot or better define a pre-cut line
- Define number of pages to indicate thickness of collars (it is better to have regular thickness on the whole collar)
- Quality of paper: 180 g/m²
- If the collar has several pages, a spot of glue must be placed between the pages to hold them efficiently
- Packing/delivery:
Wrapped in strip of paper or other (no elastic that would put the collars out of shape)
- The printing ink must be dry before any packing
- When loading the magazine the operator must ventilate the pile of collars
- Before each advertising campaign, unprinted samples should be provided to us for approval
- Should a failure in the running of the machine occur, APEX AUTOMATE is not responsible if the above mentioned specifications are not followed

APEX AUTOMATE

PARIS NORD 2
214, Allée des Erables
BP 54298 - Villepinte
95958 ROISSY CDG Cedex
FRANCE



Tel. +33 (0) 1 49 89 09 25
Fax +33 (0) 1 48 63 02 22
Email : apex@apex-automate.com
www.apex-automate.com

Specifications for cones

- Paper from 200gr to 280gr
- Cones should not be fitted together
- No glue line on it
- Pay attention to the packing:
 - no more than 50 cones in one package
 - wrapped in strip of paper or other but no elastic that would put the cones out of shape
 - divider cards between the cones
- Every cone should be put the same way in every package
- No stock in a moist space
- We need unprinted samples for validation and to confirm feasibility

Should a failure in the running of the machine occur, APEX AUTOMATE is not responsible if the above mentioned specifications are not followed