

JARS



1 SINGLE OR DOUBLE INFEEED SCREWS FOR JARS:

- The clearance between the article and the screw is reduced to the minimum to ensure a maximal stability,
- Anti-jump guide on the infeed screw increases bottle fluency in the transfer between infeed screws and starwheels.



Infeed screw with a low clearance



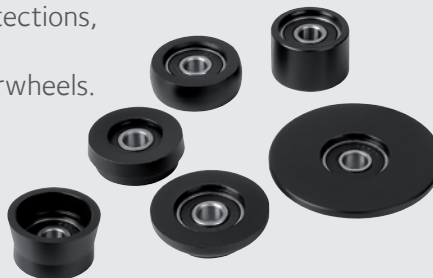
60mm thick starwheel

2 SPECIFIC TOOLING SETS

adapted to jar market:

- Available in 6 to 48 pockets.
- Starwheel:
 - With a standard thickness from 12 to 20mm and up to 60mm for specific mounting,
 - With standard, specific or even anti-rising rollers,
 - Customization on demand to specific constraints: ATLAS, CDR, NCI and other detections,
 - One or two rows of rollers,
 - Anti-jump guide above the starwheels.

Standard, specific and anti-rising rollers



Starwheel equipped with two rows of rollers



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3 OUTFEED GUIDES:

- As a standard: with a thickness from 8 to 12mm,
- Possibility to design a specific anti-jump guide,
- Adapted material and design to obtain the lowest possible friction coefficient.



Specific and standard outfeed guides

4 WE ALSO PROVIDE PLUG SETS:

- One standardized extractor by machine welcoming customized extractor plates to fit any dimension.



Jar plug sets

Body starwheel



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