

Optimized material guiding for piercing

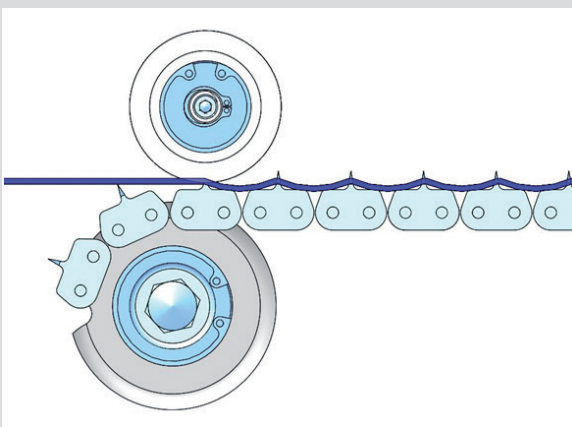
Referring to the ILLIG Cleantivity[®] we can offer an improvement for a clean production with increased quality time. The new developed piercing principle reduces the dust formation during the process. The optimized material guiding leads to smaller piercing burs and avoids the particle formation. Thereby we can reduce particles on the guide rail and we can ensure the production of a high forming part quality.

Your benefits

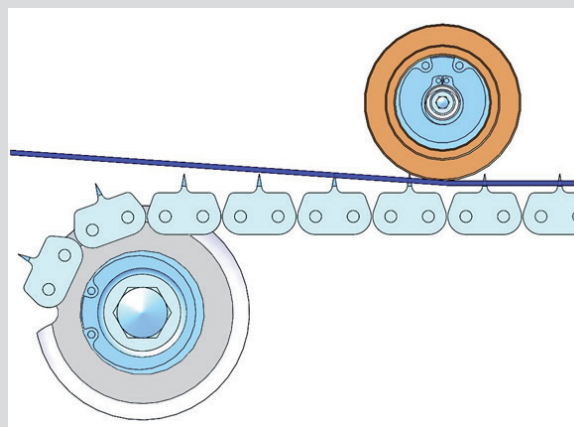
- | Less material particles on the foil
- | High forming part quality
- | Minimization of scrap
- | No wrinkle formation
- | Less wear on the transport chain

Available for machines

RDK 80 | RDK 80k | RDKP 72g | RDKP72k | RDK90 | RV on request
RDM 70K 3G | RDM 70Kc | RDM 54K 3G | RDM 54 Kc | RDM 75K (from #777_0501)



Altes Einstachel-Verfahren



Neues Einstachel-Verfahren