

# **Product launch CITO BASICplus** CITO BRSICPIUS 8.5 x 1.5 nm 2-3pt. 43542



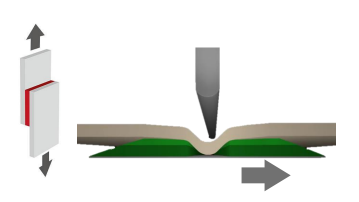
higher resitancy due to solid base foil

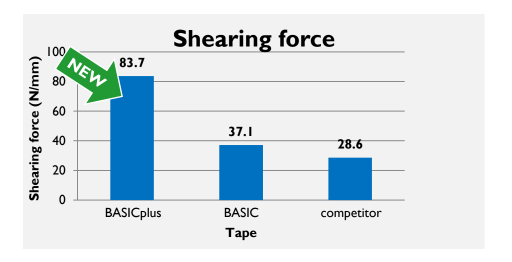






• improved adherance





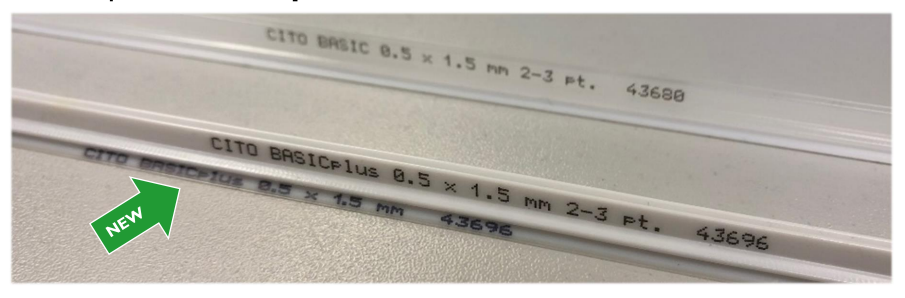


new locator





• lateral printed discription on matrix





#### extended product range



### CITO BASICplus RYU

Special double-crease without a centre-piece for premium 180° folding of products made of corrugated board.



#### CITO BASICplus Double Crease

Double creasing on a film base for various grammages. Distance between channels center/center.



- total width of large sizes
  - Channel width > 4,00mm
  - Channel depth > 1,00mm

