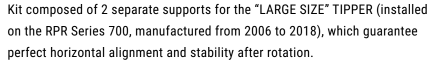
STABILISER FOR "LARGE SIZE" TIPPERS

SACMI for enhanced process control and quality



This result is obtained by means of a pneumatic cylinder connected to a lever mechanism that activates a punch: after activating the cylinder, the punch stops against the bottom side of the tipper assembly hence stabilising it.



YOUR ADVANTAGES

- · Perfect mechanical stabilisation of the tipper at the end of a rotation cycle
- · Fewer rejects in high speed operating conditions
- Less tipper adjustment requirements







STABILISER FOR "LARGE SIZE" TIPPERS

Technical features

WHERE TO INSTALL IT:

RPR - PRESS RECEPTION UNIT - SERIES 700

716 (PH I.c. 1750mm) with tipper for "Large Sizes"

721 (PH I.c. 2250mm) with tipper for "Large Sizes"

723 (PH I.c. 2450mm) with tipper for "Large Sizes"

