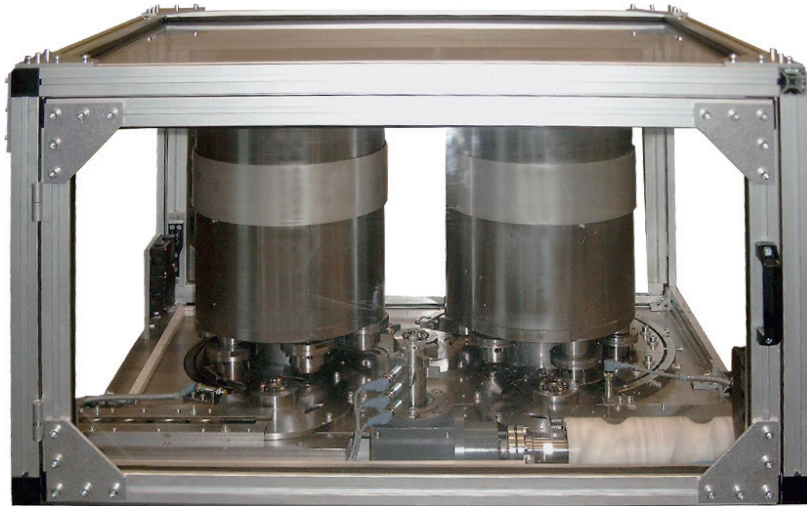


Technical Data Sheet / Starformer RAG



This high speed rollforming machine is suitable for pre-curling, curling, beading and calibrating operations of, for example, small fancy, tobacco, shoe-polish or pastille cans and lids.

A worm separates the products and adjusts them to the speed of the feeding star. The feeding star transfers the products to the first, up to six, working stations. Each working station can be equipped with max. 6 tools.

The products are moved from one working station to the next one by a transferring star. After passing through the last working station, the discharging star transports the ends out of the machine. The synchronous running of the machine is electronically controlled. All control systems are located in one switch cabinet including operating panel.

Technical data

Range of diameter	45-94 mm
Range of can body heights	5-39 mm
Output	Max. 600
Motor power	4,5 KW
Number of working station	1-6
No. of tools per working station	Max. 6
Weight	About 1200 kg