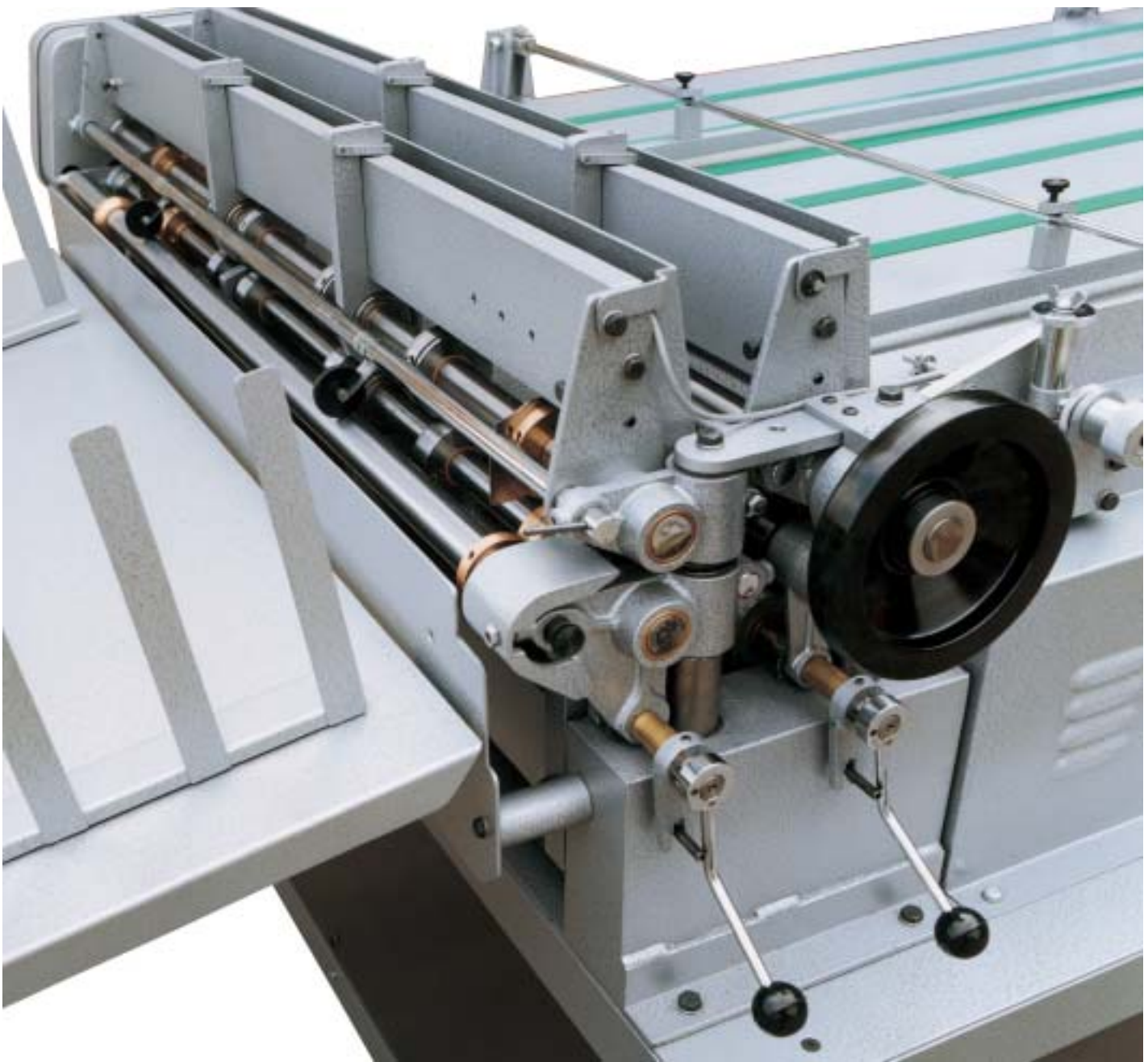
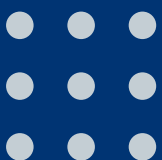


Rollem TR System



The most accurate way to slit, perf, strike perf and score.

Rollem



One operator,
one work station,
three tasks.



The TR Die-Score System creates crisp slits, razor sharp cuts, and superb scores - flawlessly with 100% precision, but that's what you'd expect, it's a Rollem.

sheets. This higher level of quality control lets you confidently process challenging jobs.

The TR Die-Score System

With over 72 years engineering experience the name is synonymous with high quality, speed and accuracy to this day.

3 by 1

One operator can confidently perform exact single pass placement of scores, perfs, strike perfs, slits and strike slits, and within seconds make drop-of-a-hat adjustments to redeem inconsistent press

Save Money

Faster, more profitable, more versatile, the TR Die-Score System has a single pass capability, able to process 15,000 sheets per hour. It perfs, scores and slits 5 times faster than conventional methods when combined with existing folders. It can also be configured to execute right angle processing and Rollem provide you with a huge range of speciality heads to complement your investment and advance your supply of a higher quality finished product to the end user.

Single approach
processing delivers
complete product
in one pass

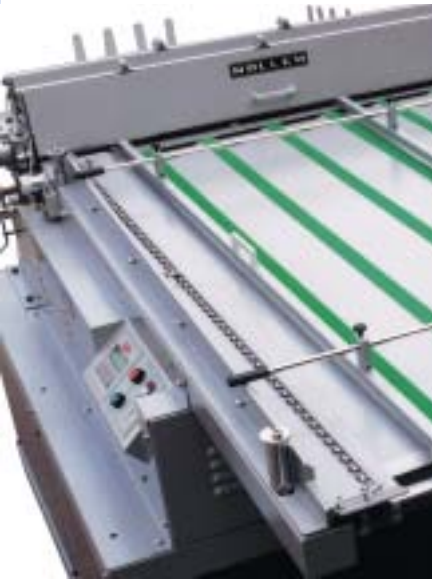
Strike Perf and Slit

The TR system is perfect at producing tear-out sections, ideal for response cards and reply paid cards. Upgrade your system with a Rollaway and benefit from all this in one pass.

Problems become no
problem with the TR
Die-Score System
helping you to deliver
the finished product
with only one operator.



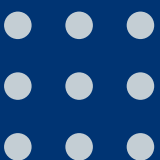
Can accommodate
UV coated materials
and cross grain
paper - effortlessly



Customise

For total flexibility, let your TR Die-Score System process brochures, inlay cards, double gate folded literature and cross over designs. It'll provide perfect performance on stocks ranging from 45 gsm to 750 micron board. The TR Die-Score System, a machine designed to exceed your expectations.

The die is cast. There's only one
choice. The TR Die-Score System.



TECHNICAL SPECIFICATION

MODEL	Machine Size	Length (mm)	Width (mm)	Height (mm)	Weight (kg)	Min Sheet Width (mm)	Min Sheet Length (mm)	Max Sheet Width (mm)	Max Sheet Length (mm)	Min Sheet Weight (g/s/m)	Max Sheet Weight (g/s/m)	Power Supply (volts)	Max Speed A5 (s/hr)
Single Head	24" 600mm	1090	965	1190	275	125	125	580	610	40	700	110/230	15,000
	30" 750mm	1320	1120	1190	300	125	125	735	760	40	700	110/230	15,000
	36" 900mm	1600	1270	1190	325	125	125	890	915	40	700	110/230	15,000
	42" 1050mm	1830	1425	1190	350	125	125	1040	1065	40	700	110/230	15,000
Double Head	24" 600mm	1220	965	1190	330	125	125	580	610	40	700	110/230	15,000
	30" 750mm	1450	1120	1190	350	125	125	735	760	40	700	110/230	15,000
	36" 900mm	1730	1270	1190	430	125	125	890	915	40	700	110/230	15,000
	42" 1050mm	1950	1425	1190	520	125	125	1040	1065	40	700	110/230	15,000



The Ultimate Finishing Machines

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