

FLATBED DIE-CUTTERS

TECHNOCUT

1050 / 1050S



HIGH RESPONSIVE
CARTON CONVERTING
MACHINERY

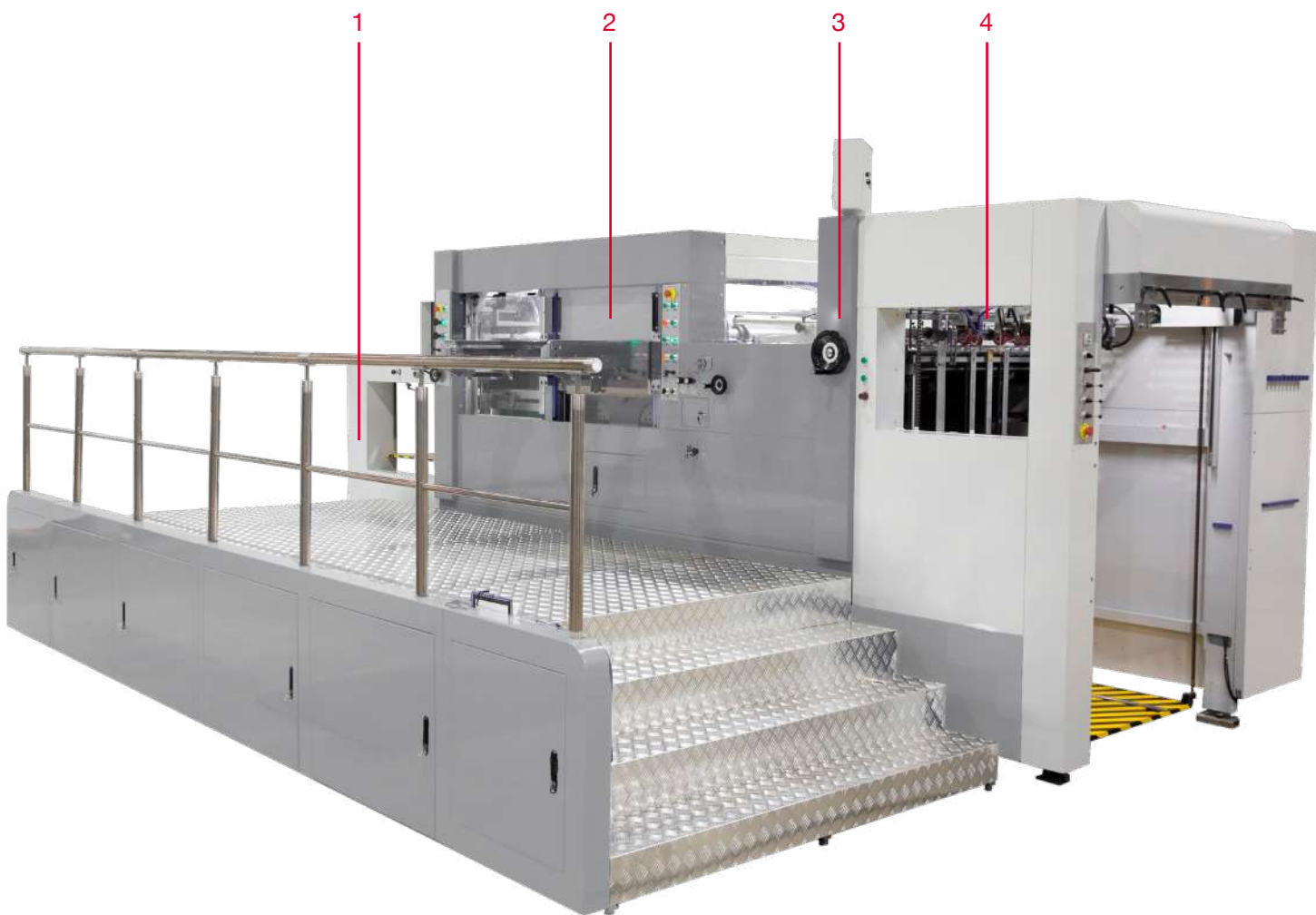
ADGM

TECHNOCUT

1050 / 1050S

FULLY AUTOMATIC FLATBED DIE CUT- TING AND CREEASING MACHINE

Precise centering, high speed, easy operation, quick job change-over, stable performance and other features make this series of die cutting machines an ideal choice for customers.



A high capacity production solution



1 Deliver productivity



2 Speed and precision

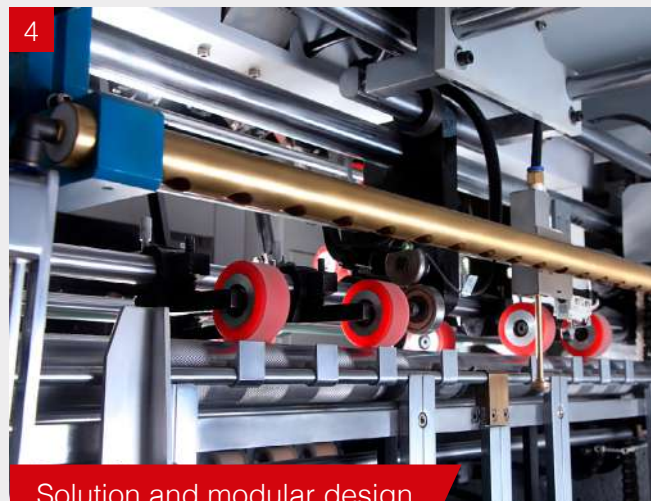
Automatic non-stop delivery, side and front joggers for perfect pile stacking.

Main gripper chain guided with nylon rail to maximize durability.



3 Reliability

Side-register table with 8 variable speed conveyor belts. Anti-static stainless steel to ensure a better control of the sheet at the front lays.



4 Solution and modular design

Optional ionised air blowing system at feeder for plastic.

MODELS

TECHNOCUT 1050

Without Stripping unit

TECHNOCUT 1050S

With Stripping unit



FAST PROCESSING

7500 s/h



WIDE RANGE



400 x 350 mm to
1050 x 740 mm



MATERIALS

Paper
Cardboard
Solid board
Corrugated Board
Plastic



FLEXIBLE & EASY TO OPERATE



CERTIFIED

SPECIFICATIONS

TECHNOCUT

Processed materials

Carton board min.	80 g/m ²
Carton board max.	2000 g/m ²
Corrugated board max.	4 mm

Capability

Sheet size min.	400 x 350 mm
Sheet size max.	1050 x 740 mm
Speed	7500 s/h
Cutting force	300 Ton

Converting

Cutting size max.	1040 x 730 mm
Gripper margin min.	9.5 mm

Pile height

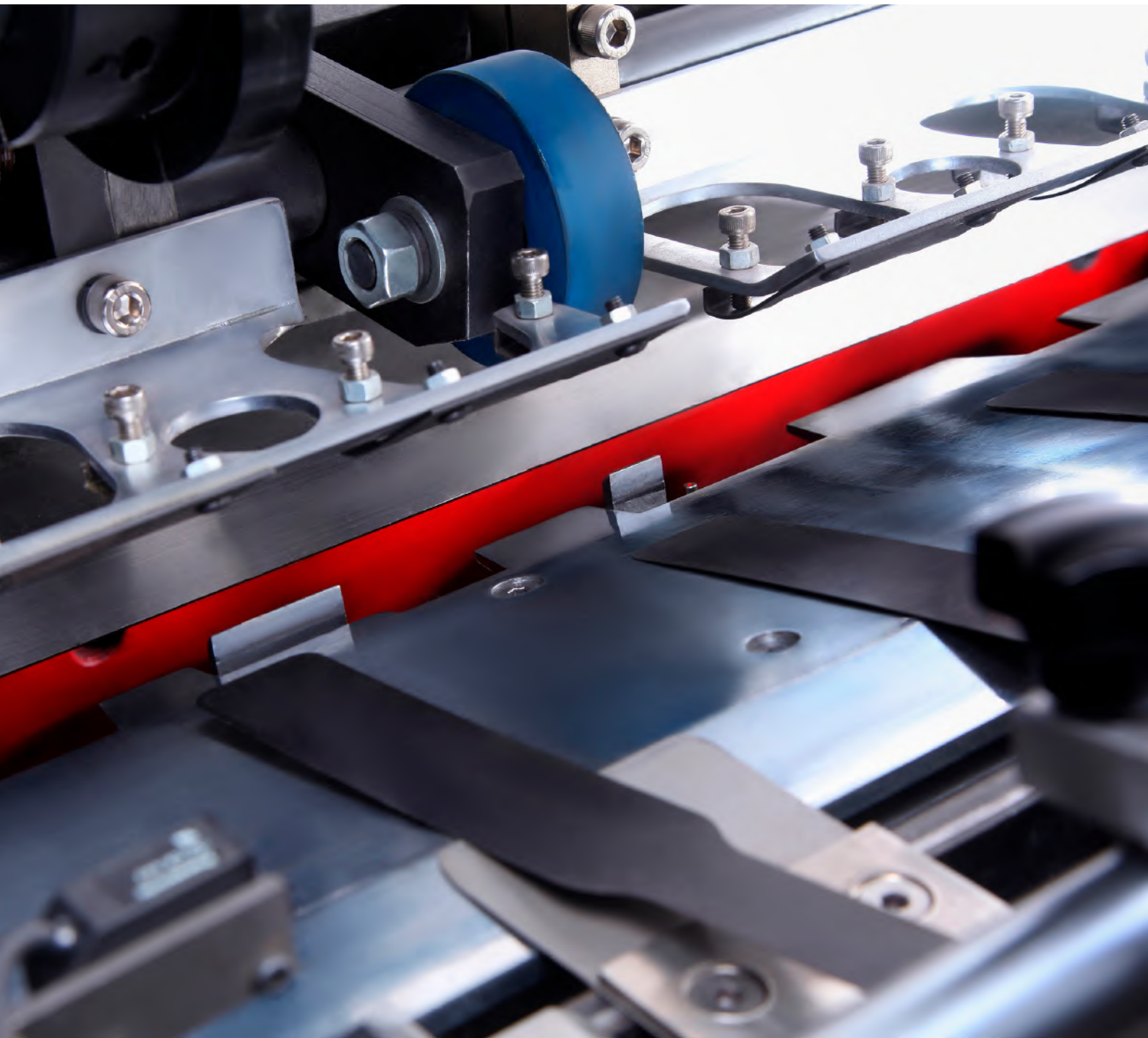
Feeder	1650 mm
Delivery	1300 mm

Installation

Power supply	25 kw
Compressed air	6 bar
Air compressor capacity	15 m ³ /h
Air tank capacity	100 L

Dimensions & weight

	1050	1050 S
Length	6.13 m	7.1 m
Width	4.28 m	4.28 m
Height	2.45 m	2.45 m
Net Weight	16 Ton	18 Ton





info@dgm-global.com
www.dgm-global.com

TEL (86) 0752-277 37 80
FAX (86) 0752-277 37 78

HuiHuan Industrial Area, Huizhou City,
Guangdong Province, China

DGM Technology (China) Co., Ltd