# FLATBED DIE-CUTTERS TECHNOCUT 1650 - 1650S



HIGH RESPONSIVE CARTON CONVERTING MACHINERY

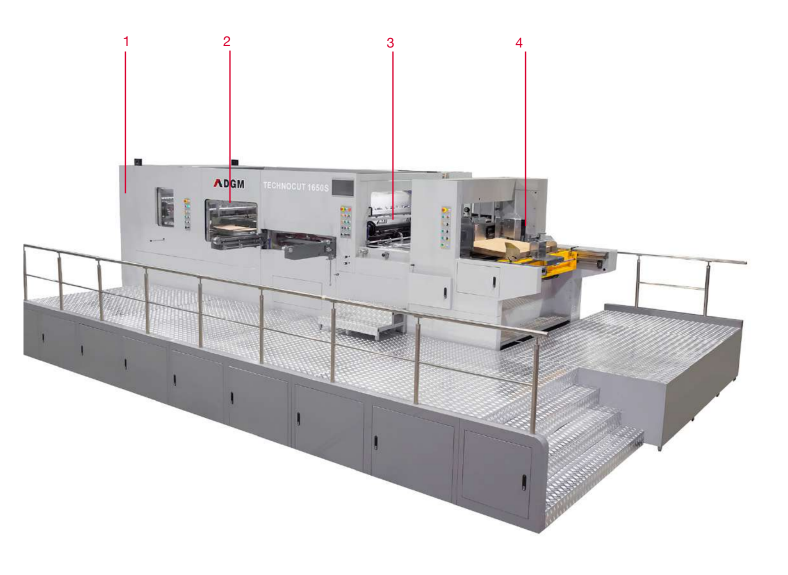




## FULLY AUTOMATIC FLATBED DIE CUT-TING AND CREASING MACHINE

The TechnoCut 1650 Automatic Die-Cutting Machine handles large formats with high precision, speed, and easy operation.

Its quick changeovers, durability, and stable performance make it a top choice for efficient, high-demand projects.



# A high capacity production solution



Two options to choose: Non-stop with motorized curtain and joggers for a squared stack or counted batch collection.

Features HMI touchscreen, motorized rear gauge, batch counter, and remote diagnostics.



Register Table features 6 variable speed belts & anti-static stainless steel for better sheet control.

Includes adjustable transport wheels and brushes with pneumatic lifting for easy access.

Equipped with two side lays, four adjustable front lays, and a sheet deceleration device.



Quick format change with centering system and automatic support plate adjustment. Includes scrap remover, touchscreen control, micro-adjustment of the side guide, and safety systems.



Feeder options include Bottom Belt, Lead Edge, and Anti-mark feeders with suction nozzles.

Top feeder (high pile) with suction head and six suction nozzles.

Features: double sheet detector, motorized side plate, and optional automatic lifting.

### MODELS

TECHNOCUT 1650 Without Stripping unit

TECHNOCUT 1650S With Stripping unit



FAST PROCESSING 6000 s/h

<b>N N</b>	WIDE RANGE	
КЛ	650 x 450 mm to	
	1650 x 1200 mm	



MATERIALS Corrugated Board



FLEXIBLE & EASY TO OPERATE

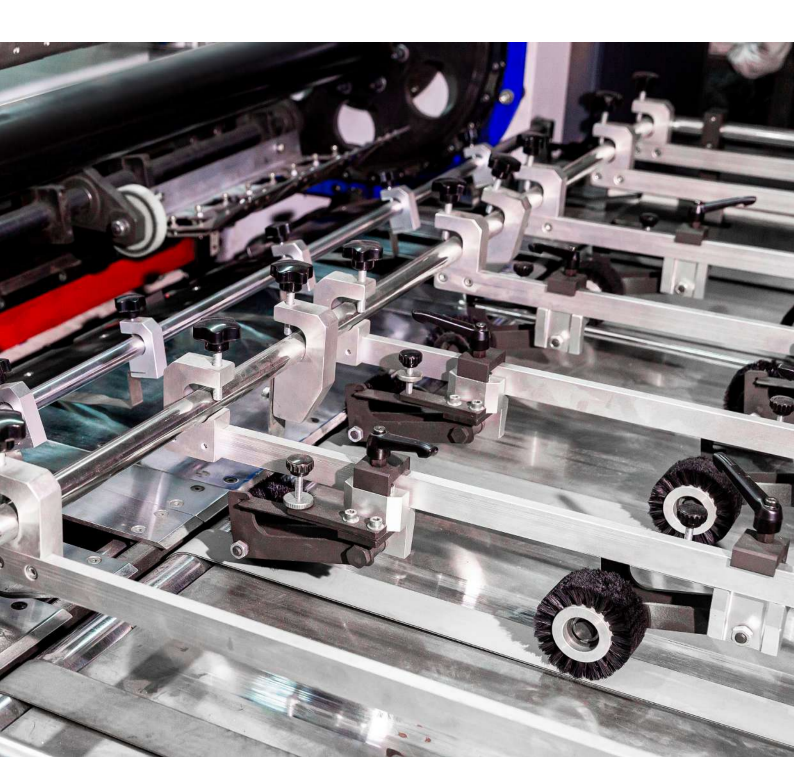


#### SPECIFICATIONS

#### **TECHNOCUT**

Processed materials	
Corrugated board	E, B, C, A, AB flute
	from (1-8 mm) until 10 mm
Capability	
Sheet size min,	650 x 450 mm
Sheet size max.	1650 x 1200 mm
Speed	6000 s/h
Cutting force	400 Ton
Converting	
Cutting size max.	1650 x 1180 mm
Gripper margin min.	6 - 12 mm
Min. waste in die-cutting	12 mm
Cutting pressure adjustment range	+/- 1.5 mm
Stack height	
Feeder	Max. 350 mm
Stack height at delivery	
(output by counted bundles)Stack	300 mm
height at delivery (with H)	1400 mm (pallet included)
Dimensions, weight & installation	
Length x Width x Height (without H)	1960 x 5820 x 2514 mm
Weight	42 Ton
Max. Power connected	40 kW
Compressed air	8 bar
Air compressor capacity	140-168 m <sup>3</sup> /h
Compressed air tank capacity	155 L







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

www.dgm-global.com