

Duplo DC-516

Slitter/ Cutter / Creaser



WWW.DUPLOINTERNATIONAL.COM

IGNITE
IGNITE
IGNITE
FLEXIBILITY

IT'S NOT FINISHED UNTIL IT'S DUPLO.

SPECIFICATIONS

The Duplo DC-516 has the speed to tackle manually intensive finishing tasks or peaks in production, with the versatility to streamline pain points across your workflow. The ability to finish completely different jobs with efficiency and consistency, make it the ideal companion for demanding digital print environments.

Designed with flexibility to adapt to your needs, when you need it, the DC-516 can be used as a slitting and cutting machine, a creasing machine, or a perforating machine - or switch between a combination of any two.

DC-516	
Power Supply	230 VAC 50/60Hz
Machine Dimensions	W 1,170mm x D 925mm x H 1,400mm
Gross Weight	175kgs
Net Weight	134kgs
Speed	21-up Business Cards SRA3 11/min A4 to A5 Leaflets (creasing) 100/min 4-up Greetings Cards SRA3 23 cuts/min 100 creases/min
Max Sheet Length	670mm, 1,000mm with LPT
Max Sheet Width	370mm
Finished Size	W 48mm x L 49mm
Min Paper Weight	110gsm
Max Paper Weight	350gsm Cutting/400gsm Creasing
Max Cuts	30
Max Creases	20
Max Slits	10

Use as a dedicated solution for a key application, or with multiple modules can be used as a workhorse whatever your needs, Repurpose for different applications to meet seasonal peaks in demand, as a back-up for when another piece of kit breaks down, or to help you spread production and ease bottlenecks through the day.

Perforation Positioning	Manual
Part Perforation (strike/skip)	Yes
Perforation: Max Paper Weight	350gsm
Tool-less Changeover for Perforating	No
Feed Capacity	360mm
Tool-less Air Blow Adjustment	Yes
Double Sheet Detection	Ultrasonic
Programming	Touch screen
Memory (jobs)	250
Automatic Barcode Job Recall	No
Image Registration Detection	Down
Image Shrink Compensation	Yes
Business Card Stacker Capacity	500 cards (with conveyor 1600)
Job Pause for Business Card Stacker	Yes
Integrated Folding System available	No



+386 1 586 79 33

www.mds-it.si

info@mds-it.si

MDS Inovativne Tehnologije d. d.
Leskoškova cesta 9e, 1000 Ljubljana

