## Duplo DC-648 Slitter / Creaser



IT'S NOT FINISHED UNTIL IT'S DUPLO.

## SPECIFICATIONS

Constant advances in technology and trends in the wider society, make today's print environment a challenging place, where the printer that stands still is soon overtaken by the competition. Duplo's range of slitter/cutter/creasers have become the ideal solution to a wide range of these challenges, perfectly complementing the finishing needs for cut sheet digital colour print. The DC-648 delivers new levels of speed, durability, and versatility, together with increased automation, ease of use and connectivity into the user's workflow, creating efficiency that brings multiple benefits across the customer's business.

Automated Precision lies at the heart of the DC-648; not only in the ability to set up and manage jobs without operator intervention, but also in the integration with pre-press workflow that ensures jobs are created efficiently and accurately, first time. This is further enhanced by supporting the Industry 4.0 initiative, collecting and

## DC-648

## Speed (SRA3)

21-up Business Cards 4-up x A6 Greeting Cards 8-up x A6 Postcards 1-up x A3 Brochure	12.2 sheets/min15,372 cards/hr25.5 sheets/min6,120 cards/hr20 sheets/min9,600 cards/hr35.3 sheets/min2,118 brochures/hrTheoretical, not allowing for reloading
Max Sheet W x L	370 mm x 710 mm (1200 mm *)
	* With optional Banner Feed Tray
Min Sheet W x L	210 mm x 210 mm
Paper Weight	110 gsm to 400 gsm
Min Finished Size W x L	48 mm x 49 mm (28 mm*) * <i>Extended Feature</i>
Tolerance	± 0.3 mm business cards; ± 0.2 mm on programmed position * * <i>Can be more with long sheet</i>
<b>Delivery Tray Capacity</b>	150 mm
Elevator Stacker Capacity	90 mm
Slits	6 (8 optional)
Maximum Cuts	30
Maximum Creases	20
Crease Depth Adjustment	Automatic
Perforation (options)	Automatic positioning Strike up/down in X & Y direction
Standard Features	Air knife, Side Air, Ultrasonic double feed detection sensor, Automatic Barcode Job Recall, Image Registration (including skew and shrinkage), Batch separation, Elevator Card Stacker, PC Controller software, PC pole mount
Power	230 VAC, 50/60 Hz, 2.7 A
Weight	348 kg

sharing production data with the customer's MIS. These tools create efficiency and drive down waste, increasing sustainability.

Ease of use is an essential feature for any printshop and the DC-648 has the capabilities for anyone in the workforce to easily create and manage jobs, reducing dependency on key personnel and the resource required to perform what would previously have required multiple staff and finishing devices. A range of options extend the system's versatility to handle a wide variety of short runs at once, all controlled through the central Windows PC.

Digital print has a higher proportion of retained profit compared to jobs printed by offset. The speed and efficiency of the DC-648 allows you to increase the volume of work that you can transfer to printing digitally, avoiding the bottleneck created by manual intensive steps like a guillotine. The DC-648 has what it takes to help you become a lean, dynamic business and see your profits grow.

Operation	MS Windows <sup>™</sup> Operator GUI, plus LCD
Memory (jobs)	250 + PC memory
Export Layout to Prepress	Yes Compatible software dependent
Import Layout from Prepress	Yes Compatible software dependent
Industry 4.0	Yes via XML export

MS Windows <sup>™</sup>
Perforation, Micro-Perf, Score, Slit-Score
Perforation, Micro-Perforation, Slit-Score
Reversible tool, 110 gsm to 400 gsm
Maximum 1200 mm sheet
For fixed size applications
Not compatible with Banner Feed Tray



Duplo International Limited Automated Precision House Hamm Moor Lane Addlestone Surrey KT15 2SD

Tel +44(0) 1932 263 900 Fax +44(0) 1932 263 901 info@duplointernational.com www.duplointernational.com Duplo is a trade mark of the of the Duplo Corporation. Duplo has a policy of continuous improvement and reserves the right to amend the above specification without prior notice Production rates are based on optimal operating conditions and may vary depending on stock and environmental conditions.

