Model/Type	DM Collator DM-230V
The number of paper feed bins	23 bins
Power Supply	AC 220-240 V 50/60 Hz
Power Consumption	1,400W 7A
Paper Feeding Method	Slant stacking separation system (Paper can be added during operation.)
Paper Feed Capacity	Approximately 900 sheets (257×364 mm, fine quality paper 55kg)
Paper Size	Standard Paper Feed Bins 100×150 mm to 297×420 mm Long edge feed Cover Paper feed Bin 182×257 mm to 364×515 mm Re-Collation Paper Feed Bin 100×175 mm to 297×420 mm Long edge feed
Paper Type(Thickness)	standard Paper Feed Bins Sheet, single-folded, letter-folded, accordion-folded or double-folded paper, booklet (up to 1.5 mm when there is no space between each sheet) Re-Collation Paper Feed Bin Sheet, single-folded, letter-folded, accordion-folded or double-folded paper, booklet (up to 2.5 mm when there is no space between each sheet) Collated set (including folded paper, 23 sheets, 257×364, 55 kg paper)
Processing Speed	70 to 150 sets/min (9 speed) *This speed is when collation is performed with A3 coated paper 64 g/m². In the re-collation mode the speed decreases by approximately 10%. When the paper separator pressure is at a maximum, using number of bins is 17 or less. When using number of bins is 23, the paper separator pressure is 7 or less (re-collation bin is not included).
Weight	482 kg
Dimensions	$\frac{\text{In use}}{1,469(\text{W}) \times 765(\text{D}) \times 1,983(\text{H}) \text{ mm}}$ $\frac{\text{In storage}}{1,206(\text{W}) \times 765(\text{D}) \times 1,983(\text{H}) \text{ mm}}$
Duplo has a policy of continuous improvement and reserves the right to amend the specifications without prior notice.	

Duplo has a policy of continuous improvement and reserves the right to amend the specifications without prior notice.