Technical data.

Stahlfolder SSP.

	Feeder ¹			Slitter shaft stations	
	Flat pile	Round continuous	Pallet	1 st SSP 56/66/82	2 nd MWS ² 66/82
Version ³	manual or automated				manual
Max. sheet size, width × length (cm) Working width 56 Working width 66 Working width 82	56×90 66×104 82×120	56×128 66×128 82×128	66×104 82×120		
Min. sheet size, width×length (cm) With twin suction wheel	14×18 20×18	14×18 20×18	14×18 20×18		
Paper weight (g/m²)	40-250	40-250	40-250		
Max. pile height (cm)	80	8	120		
Number of slitter shafts				3	3
Diameter of slitter shafts (mm)				35	35
Max. speed (m/min)				230	210
Min. speed (m/min)				25	25
In- and outfeed height (mm)				943 or 988	infinitely
MCT control system	control panel with display or touchscreen	control panel with display or touchscreen	control panel with display or touchscreen		control panel with display

Technical data subject to machine configuration, job, format, substrate and possibly other factors. The combination of individual features may vary from one country to another.

1cm equals 0.3937 inches.

 $^{^1\}mbox{With ball-free AirstreamTable}$ $^2\mbox{MWS}$ only as following station, optionally with left- or right-hand-aligning $^3\mbox{CE-conformity}$ as standard