## Technical data. Stahlfolder Ti 36.

	Feeder		Folding units		
	Flat pile	NSF 361	1 <sup>st</sup> station 36	2 <sup>nd</sup> station 36	KBi 36 <sup>2</sup>
Version			Manual		
Max. sheet size, width × length (cm)	36×65	30×21			36×26
Min. sheet size, width×length (cm) With sheet separator With Tremat <sup>3</sup>	8×10 14×18	8×12			8×12
Paper weight (g/m²)	40-250	40-250			
Max. pile height (cm)	58	7.5			
Number of buckle plates			6	6	
Max. fold length (cm) position 1			43	35	
Min. fold length (cm)			2	2	
Max. speed (m/min.)			160	160	
Min. speed (m/min.)			10	10	
Diameter of folding rollers (mm)			32	32	32
CCT control system	control panel with display	control panel		control panel <sup>4</sup>	control panel
Power consumption (kVA) 3×400 V, 50/60 Hz, 25A 3×230 V, 50/60 Hz, 35A 1×230 V, 50/60 Hz, 16A	incl. pump 2.1 2.1	0.3	0.2 0.2	0.2 0.2	0.15 0.15

<sup>1</sup>Add-on unit for flat piles, control system not included in machine configuration <sup>2</sup>KBi 36 cross-fold unit after 1<sup>st</sup> buckle plate folding unit or 2<sup>nd</sup> folding station <sup>3</sup>If you select the Tremat with air-wing blowers option, the sheet separator is still included in the product package <sup>4</sup>Optional

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.

1 cm equals 0.3937 inches.