



**US-3000 AD 360x260 20 mm**  
The leading banding machine for every need

**A**

**Tech Specs**

Weight net	115 kg <sup>1</sup>
Pallet size for shipment (Length x Width x Height)	120x80x160 cm (for 1-2 Machines)
Working height	860-1035 mm
Color	ATS standard
Pneumatic connection	6 bar (only for arch air)
Display languages	cs, da, de, en, es, fi, fr, it, nl, no, pl, pt, sv

**Features**

- ✓ Adjustable 5-inch touchscreen with intuitive operation and assistance
- ✓ Software update via USB stick
- ✓ Intelligent door concept for easy maintenance and operation
- ✓ Quick belt change with an innovative dispenser concept
- ✓ IIoT-Ready

**Basic package**

**Nr. Mechanical build**

- Arch size 360x260 mm (650014)

**Nr. Electrical build**

- Connection 200-240 V ~ 50-60 Hz
- Connection 100-120 V ~ 50-60 Hz

**Options**

**Nr. Mechanical options**

- 119F1  Print mark reader
- 155F1  Air supported arch

**Nr. Electrical options**

**Max. cycle time / min<sup>2</sup>**

Arch	Min. Product <sup>3</sup>	Max. Product <sup>4</sup>
360x260	24	30

**Additional equipment**

**Nr. Equipment**

- ✓ Foot pedal

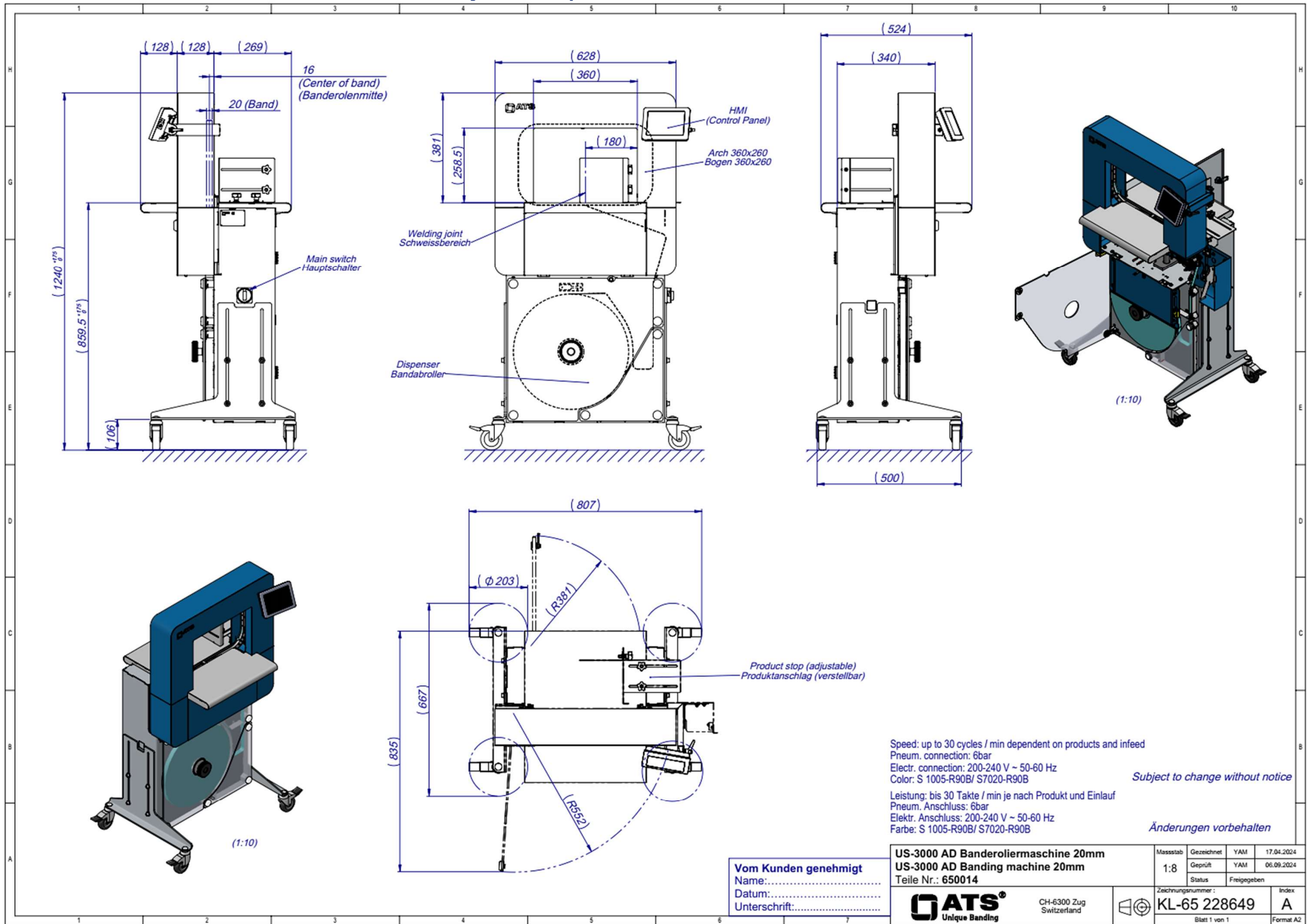
<sup>1</sup> Weight of the base package (without additional options) with arch size 360x260

<sup>2</sup> With ideal infeeding and machine settings

<sup>3</sup> Dimension minimum product circumference = 100 mm

<sup>4</sup> Dimension maximum product circumference generally 20 mm distance from arch

# Layout example US-3000 AD 360x260/20mm



Speed: up to 30 cycles / min dependent on products and infeed  
 Pneum. connection: 6bar  
 Electr. connection: 200-240 V ~ 50-60 Hz  
 Color: S 1005-R90B/ S7020-R90B  
 Leistung: bis 30 Takte / min je nach Produkt und Einlauf  
 Pneum. Anschluss: 6bar  
 Elektr. Anschluss: 200-240 V ~ 50-60 Hz  
 Farbe: S 1005-R90B/ S7020-R90B

Subject to change without notice

Änderungen vorbehalten

Vom Kunden genehmigt  
 Name:.....  
 Datum:.....  
 Unterschrift:.....

US-3000 AD Banderoliermaschine 20mm  
 US-3000 AD Banding machine 20mm  
 Teile Nr.: 650014

Masstab	Gezeichnet	YAM	17.04.2024
1:8	Geprüft	YAM	06.09.2024
Status	Freigegeben		

Zeichnungsnummer:	Index
KL-65 228649	A
Blatt 1 von 1	Format A2



CH-6300 Zug  
 Switzerland

