



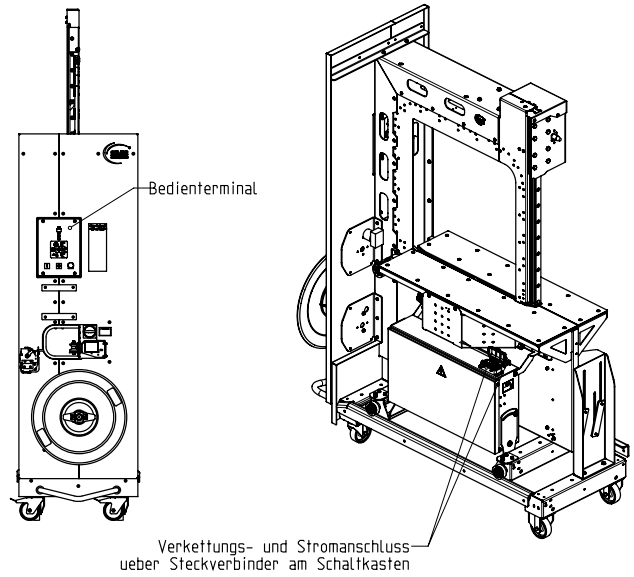
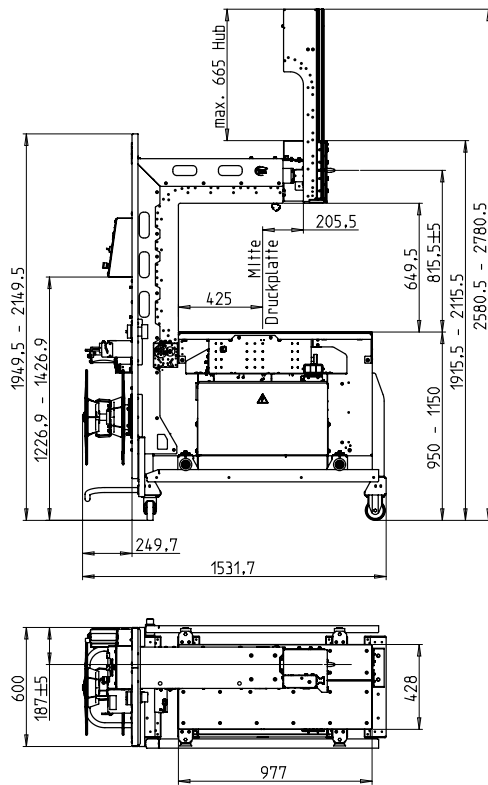
The strapping-machine for efficient strapping through coils



- Economical owing to highest availability
- Pneumatic free
- Easy handling
- Optimal access
- Strap retraction and strap tension reinforced

**EQUIPMENT:**

- ASLF 'Anti-Strap-Loss-Function' Constant strap control
- Automatic Strap feed
- DAT 'Direct-Access-Technology'
- The exclusive eject function avoids strap jam
- Torque controlled strap tension, adjustable
- GreenTech energy concept, low power consumption
- Intuitive operator interface
- Machine movable
- MFT 'Mono-Frame-Technology'
- Table height steplessly adjustable
- Wear-free, energy saving direct-drive-motors
- Low maintenance and low wear strap arch
- Many specific options available, easily configurable



## TECHNICAL SPECIFICATION:

### CAPACITY:

Single strap, bundles/minute up to: 20-40  
Depending on arch size and tension force  
Without bundle press

### BUNDLES:

Circular products  
Inside diameter min. in mm: 200  
Outside diameter in mm: 1300  
Circular Width in mm: min. 55  
Free height: max. 630

### STRAP TENSION:

Adjustable with 10 steps  
Automatic strap tensioning  
Tension at bundle in N: max. 600

### STRAPPING MATERIAL:

Polypropylene DIN EN 13 394  
Width in mm: 9 - 12  
Thickness in mm: 0,4 - 0,65

### SEALING METHOD:

Heat seal. Tensile strength of welded joint is approx. 80% of the breaking strength of the strap

### STRAP COIL:

Core ID in mm: 200  
Core OD in mm: 420  
Width in mm: 190 (160,180,200)

### POWER SUPPLY:

Wide Range Input 100-240V, 1AC; 47-63 Hz: optional  
Wide Range Input 380-520V, 3AC; 47 63 Hz  
Maximum fusing 16A (B-character)  
Protection Type: IP 22

### POWER CONSUMPTION:

Power consumption in kW approx.: 0,30

### WEIGHT:

Total weight approx. in kg: 250

### OPERATING CONDITIONS:

Temperature range in °C [°F]: +5 [41] - +45 [113]