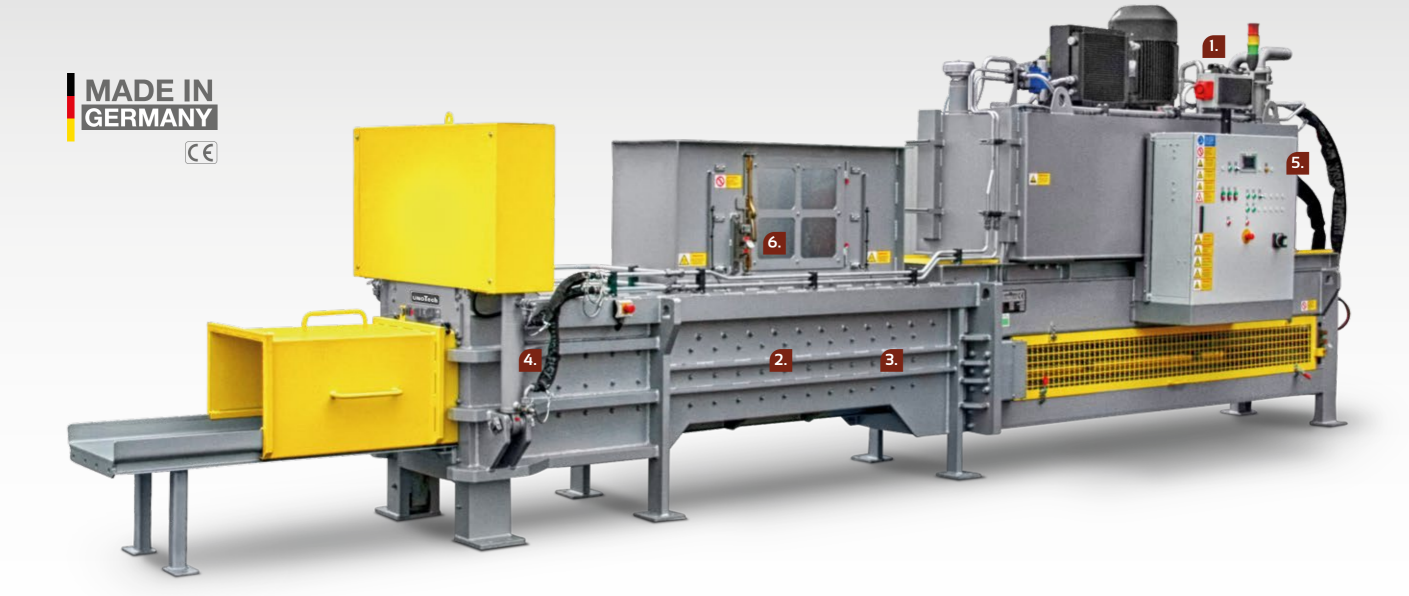


## **CANS BALER OF THE SERIES**

# **UPAXX**<sup>®</sup>





#### . POWER PACK

- Highly efficient robust baler main drive
- Alternatively with internal gear pumps or axial piston pumps
- Low pressure stage of gear pumps dedicated for multiple pressure in reference to the shut-off point
- Minimum noise level due to absorption of structure-borne noise
- Consideration of all basic legal information regarding water protection

### 2. PRESS CHANNEL

- Jamming-free operation due to beaded floor
  Fully wear protection for all surfaces inside
- Fully wear protection for all surfaces inside press-box due to complete planking with bolted wear plates
- Cutting knife system with through bolts for easy access and quick knife change
- Frame of the baler designed in thick metal sheet technology

#### 3. PRESS RAM

- Fully wear protection due to complete planking with bolted wear plates
- Easy access to knives
- Lateral bolted guiding rails inside press-box
- Press-ram guiding via centrally mounted bolted guiding frame
- Continuous cleaning of package slide and door section due to large overstroke of the main cylinder

#### 4. FRONT DOOR

- Powerful hydraulic actuation of front door with two double action door cylinders in space saving design
- Jamming-free operation due to labyrinth sealings
- Self-cleaning front door with safety slide for packages
- Front door guidings totally encased

#### 5. OPERATOR PANEL

- Easy and safe operation for hand and automatic mode
- Display of all states for operation and
  maintenance

#### 6. BALER SAFETY

 Modular baler safety system via key transfer system including the prevention of lock-in













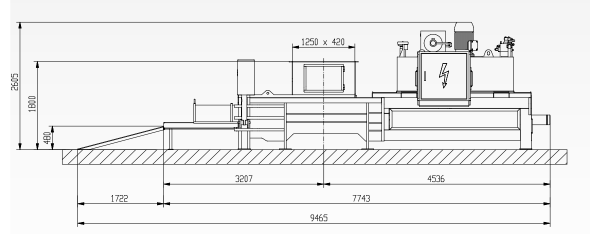
#### **CANS BALER OF THE SERIES**

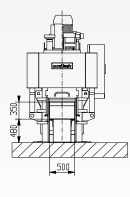
## **UPAXX**®

#### **SPECIFIED PURPOSE**

- Metal processing plants for ferrous and non-ferrous material as well as for cans and edge trims
- Sorting installations
- Stationary and mobile applications
- Special installations







#### **TECHNICAL DATA**

UPAXX		70
Pressing force		700 kN
Specific pressure		bis 450 N/cm²
Hopper opening		1.250 x 420 mm
Tunnel section (hxw)		350 x 500 mm
Throughput*		1 x 22 kW - 1 x 30 kW - 1 x 45 kW
	85 kg/m³ (1-stroke operation)	1,4 t/h 1,7 t/h 2,5 t/h
	85 kg/m³ (2-stroke operation)	1,6 t/h 2,5 t/h 4,2 t/h
Max. bale density**		up to 1.200 kg/m³
Total weight		approx. 9,5 t

<sup>\*</sup> depending on input density and main drive \*\*depending on input density and bale length The table shows a selection of the possible drive powers. Other drive configurations possible.

subject to changes in design and dimensions!



unoTech GmbH • Feldkoppel 17 • 49779 Niederlangen • Germany Phone +49 5939 / 94 144 - 11 • Fax: +49 5939 / 94 144 - 30 info@unotech.de • www.unotech.de

