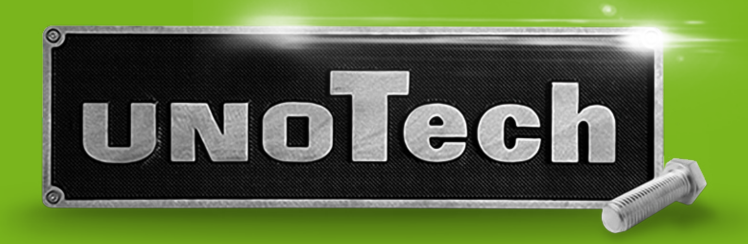
# UPAMAT AND UPAMAX CHANNEL BALING PRESSES FROM UNOTECH GMBH.





## INNOVATION BY EXPERIENCE

## CHANNEL BALING PRESSES FROM UNOTECH GMBH

#### UNOTECH

unoTech GmbH - a company of the LM-GROUP - is specialized in the development, design and construction of channel baling presses. As a part of the LM-GROUP the unoTech GmbH does the preliminary work for optimized logistics.

Embedded in a strong group of companies, unoTech manufactures fully automatic baling presses in its premises at the Niederlangen site.

Founded in 2007, **unoTech GmbH** has gained a foothold

Founded in 2007, **unoTech GmbH** has gained a foothold in the waste management industry. The company has specialized in the development, design and construction of baling presses in a segment with pressing forces from 500 kN to 2.300 kN. Dipl.Ing.Thomas Telscher, managing director and co-founder of **unoTech GmbH**, has dealt with compaction for almost two decades and was a leading de-

veloper of channel baling presses series under the name of **UPAMAT-H**, **UPAMAT-V** and the 2-way baling press **UPAMAX** which have successfully been sold worldwide.

#### **LM-GROUP**

In 2009 the Meppen-based press manufacturer was integrated as a third market segment into the successful **LM-GROUP**. The renowned vendor of pressing technology **L&M** and the **Sutco RecyclingTechnik**, leading in the area of treatment and sorting systems, have integrated unoTech to complement their portfolio by the field of valuable material compaction.



## **CHANNEL BALING PRESSES OF THE UPAMAT-H SERIES**

**CUSTOMIZED TO MEET SPECIFIC REQUIREMENTS** 

#### **PRODUCTS**

With their **UPAMAT** and **UPAMAX** brands, **unoTech** offers two complete series of channel baling presses which are tailored to meet different target markets, individual customer requirements and needs.

- Space-saving stockpiling
- Quick turnover of goods
- Cost-efficient transport



#### **UPAMAT-H**

The **UPAMAT-H** series baling presses with their pressing force from 500 kN to 1,500 kN not only features horizontally arranged cording systems but are also impressive because of their compact design, making them especially suitable for difficult installations and special products to be pressed. A lot of combinations are possible in this segment with regard to their throughputs and equipment variants.



## **UPAMAT-V** AND **UPAMAX** CHANNEL BALING PRESSES

## **YEARS OF EXPERIENCE AND TECHNICAL KNOW-HOW**

#### **UPAMAT-V**

Baling presses of the **UPAMAT-V** series provide throughputs of up to 70 t/h. The vertically arranged and fully automatic tying-up unit with a separate wire cut is pathbreaking and allows the use of wire diameters from 3.1 to 4.2 mm without any additional adaptation work or retrofitting. This process increases the safety and provides reserves for the most different materials to be pressed.

**UPAMAT-V** 



#### **UPAMAX**

The **UPAMAX** series features a design as a 2-way press with two pressing chambers arranged at right angles to each other. Here household waste or pre-crushed waste is processed to form accurate rectangular bales which can be tied up and belted optionally by plastic tapes or plastic cord. The plant configuration is complemented by an ejection unit and a fully automatic wrapping unit, making **UPAMAX** a highly efficient production plant. At a pressing force 150 kN or 2300 kN the **UPAMAX** can produce optimal bales.



## **SERVICE AND KNOW-HOW**

## **GUSTOMIZED** TO MEET SPECIFIC REQUIREMENTS

### **SOME REFERENCES**

As a part of the **LM-GROUP** the **unoTech GmbH** does the preliminary work for optimized logistics. The customer base includes renowned companies from the waste management industry in Europe and the international sphere.



### ON SITE AND IN THE INTERNET

In case of problems our staff members will be quickly on site and solve your problem. If and when required, we ensure the immediate delivery of spare parts from our extensive spare part stock and guarantee a reliable repair of our machinery.

The unoTech Full Service: reachable, available, flexible, reliable. Please refer to our new website www.unotech.de for further current news, interesting product information and the current brochures.





# RELIABILITY AND QUALITY FOR HIGHEST AVAILABILITY



