



# Gluing is not simply **GLUING**.

Your ideal adhesive coating process starts with process engineering advice and development. We develop system solutions for and with you in our internal technical center.

Only this leads to fast and individual solutions thanks to a high in-house production depth.

Process-specific standalone and system solutions (e.g. with handling/conveyor technology, heating, cooling, pretreatment) are the key to precise and economic adhesive application.

Precise contour coating with application widths from 3 mm to 2,100 mm.

Accompaniment and support from the idea and project realization to commissioning and beyond are important to us.

With our headquarters and production facilities in Porta Westfalica, we have over 50 years of experience in adhesive application and regard ourselves as your reliable partner for demanding tasks.

Development, production, installation, service -

As a well-known, internationally operating, family-owned company, **H&H Maschinen-bau** with the trademark **H&H Adhesive Technology** designs, manufactures, and sells high-quality adhesive application machines and systems at its Porta Westfalica site in East Westphalia.



#### **ADHESIVE TECHNOLOGY**

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#### **ADHESIVE APPLICATION**

SYSTEMATICALLY, OF COURSE

PROCESS-SPECIFIC ADVICE AND DEVELOPMENT

STANDALONE AND SYSTEM SOLUTIONS

**Accurate. Innovative. Efficient.** 

all from a single source.

**Made in Germany** 

## SCANNING AND LABELLING

Product identification and product labelling

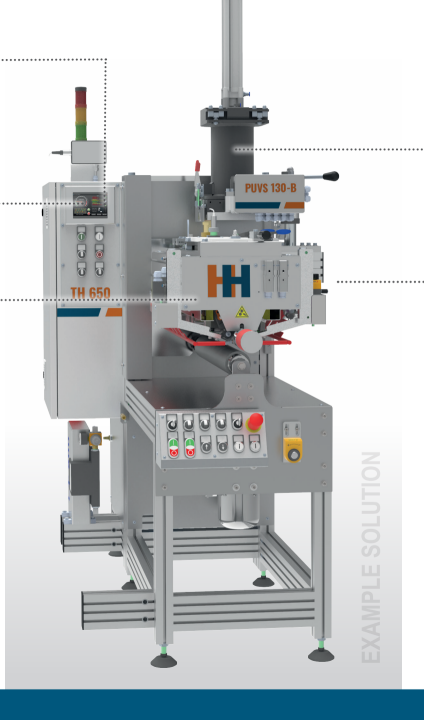
## INDIVIDUALIZED CONTROL

of the entire process. Operating data recording, evaluation, and remote maintenance.

# **ADHESIVE APPLICATION UNIT**

Application unit for diverse adhesive systems - including reactive adhesives.

Processing of various materials.





# **PUVS 130-B PRE-MELTING SYSTEM**

integrated in the machine and networked

## PRE- AND POST-TREATMENT

According to your requirements, e.g. corona treatment, heating, cooling, and ionization.

## **PROCESS MONITORING**

E.g. defect detection, fill level determination, web sensor system