

UPANEXT - FLEXIBILITY
WITHOUT LIMITS

MISCHEN POSSIBLE

ACT - ADAPTIVE CROSS TYING
SEQUENTIAL TYING
"ON THE FLY"



WWW.UNOTECH.DE

UNOTECH GMBH DEVELOPS, DESIGNS, CONSTRUCTS AND SELLS BALING PRESSES FOR MAXIMUM COMPACTING OF A WIDE VARIETY
OF WASTE MATERIALS AND RECYCLABLES | UNOTECH GMBH | FELDKOPPEL 17 | 49779 NIEDERLANGEN | GERMANY | INFO@UNOTECH.DE

UPANEXT - FLEXIBILITY WITHOUT LIMITS

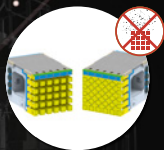
ACT ADAPTIVE CROSS TYING SYSTEM

- Fully automatic horizontal binding that can be switched on and off
- Control possible in automatic mode as well as in manual mode
- ACT is activated via recipe management when processing a wide variety of pressed goods
- Sequential tying „on the fly“ possible during ongoing bale production
- Direct intervention in bale production enables flexible reaction to fluctuations, such as changes in baled goods
- Avoidance of costly multiple compressions and disruptions in bale logistics
- Precise planning and dosing of binding wire consumption
- No operator intervention required
- No losses due to set-up times when changing setting types
- Guarantee maximum machine efficiency and operational readiness



TSC TOTAL SLOT COVER SYSTEM

- Fully enclosed press plate with hydraulic locking frame for unlimited machine availability with the most difficult types of material
- Prevention of faults and jamming in the setting area due to press residue and other impurities
- Efficient, trouble-free workflows in continuous operation
- Maximum user-friendliness thanks to flexibly selectable processing recipes
- Increase in setting and tying reliability up to 99 %
- Minimisation of consumables and drastic reduction in operating costs
- Reproducibility of all bale qualities
- Freely configurable for all machine types in the UPAMAT series



The combination of ACT and TSC enables unprecedented flexibility and safety in the treatment of a wide variety of waste, while at the same time reducing pressing costs.