

BALER TWINE



up to 90,000 dtex twisted PP tape for hay and straw bales



GREENHOUSE TWINE



greenhouse twine made out of PLA or other biopolymers for a simple composting



STC
spinnzwirn

Textile machinery and
equipment from Chemnitz

A member of Starlinger Group

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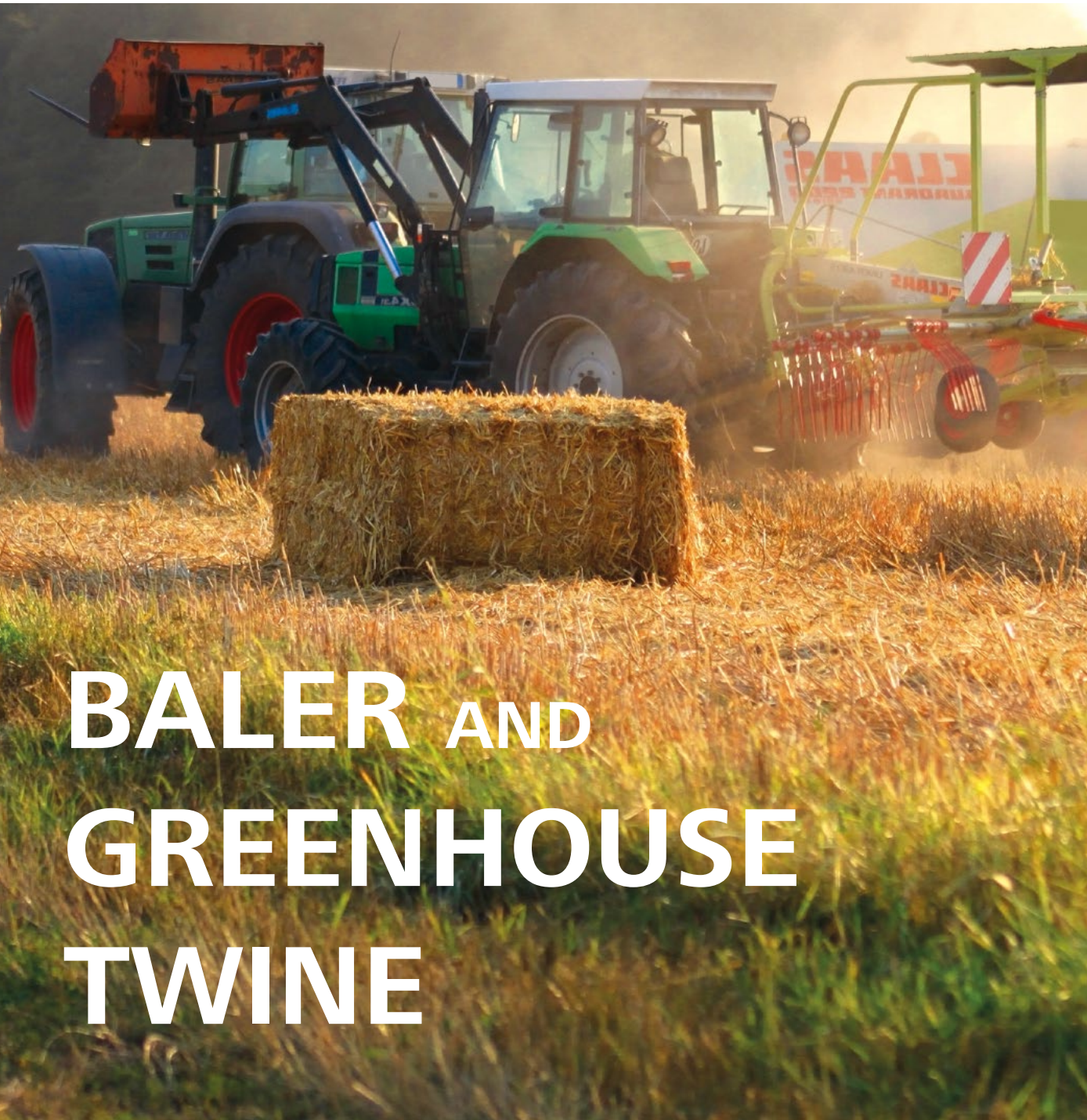
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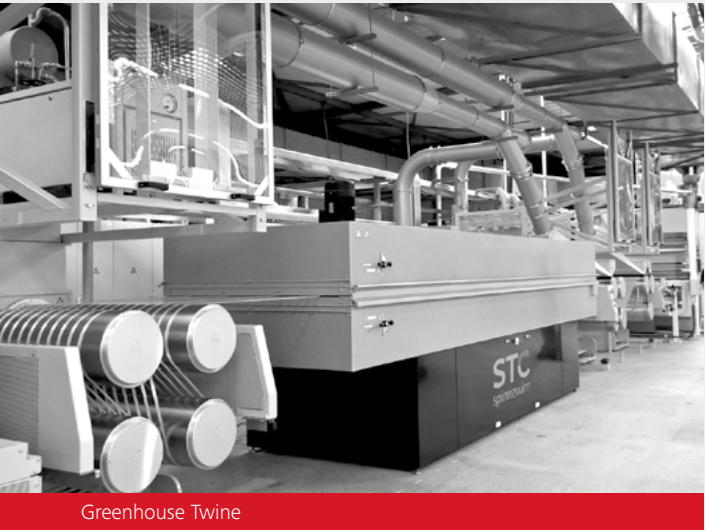
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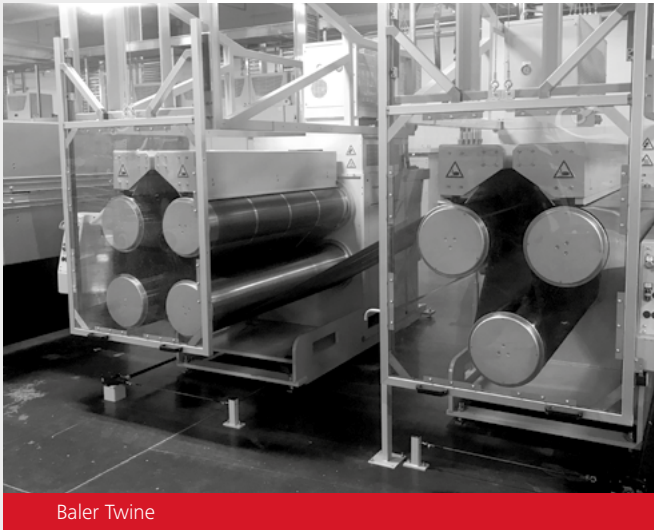
BALER AND GREENHOUSE TWINE

FOR THE COMPLETE PRODUCTION OF **GREENHOUSE** AND **BALER TWINE** WITH UP TO 400 M/MIN AT A NEW LEVEL OF THE OPERATOR SAFETY AND TAPE PROPERTIES.

- » High and continuous production speed up to 400 m/min due to the automatic winder, model WinTape XXL to secure identical tape properties
- » No waste during the production due to the combination of EvoTape and the automatic winder, model WinTape XXL
- » EvoTape available with different extruder dimension and different working widths from 800 up to 1,600 mm to reach an output of nearly 1,000 kg/hour
- » Extremely high knot strength of about 3g/den on a 130 m/kg (70,000 den) tape



Greenhouse Twine



Baler Twine

Material*	Count range**	Characteristics	Special properties
PP	3,000 up to 90,000 dtex (111 up to 3,333 m/kg)***	High speed & high performance at low production costs	Tapes with extra-high tenacity and knot strength

* PLA and other biopolymers on request
** others on request
*** max. values cannot be combined

EvoTape

CONTINUOUSLY PRODUCTION UP TO 400 M/MIN* AND REACHING AN OUTPUT OF MAX. 1,000 KG/H*



EvoTape for baler twines

* max. values cannot be combined

WINDING



WinTape XXL for up to 90,000 dtex



WinOro for up to 20,000 dtex

TWISTING



DD2000GT with special take-up head for hard packages