# TEWE® BALER TWINES Legendary reliability



2020-2021







## **TEWE® for Large Square Bales**

comes in a range of products designed to suit your needs. From the strongest twine for high-density balers in extreme conditions to quality, long-length twine for lower densities. Whichever twine you choose, you can count on high performance that will not let you down.

#### CONDITIONS

**VERY HIGH** 

HOH



## **TEWE® AURO**

TEWE's strongest twine, ensures reliable and consistent performance under the most challenging conditions.



## **TEWE® FERRO PLUS, TEWE® HD BLUE, TEWE® HD EXTRA**

Suited for conditions of extreme density or high temperatures. Longer pack length provides better cost efficiency. More meters for the same weight-15% longer compared to a standard type 110 twine.

. . . . . . .



## **TEWE® ULTIMAX, TEWE® SIGNAL BIGMAX, TEWE® FERRO HYPERMAX**

The best performing option for all crops and balers where high density is required. Use it for silage and for high density hay and straw bales.



## **TEWE®** Auro

TEWE® AURO. For High Density balers where ultimate performance is required. Use it for straw in conditions of extreme density or high temperatures, short straw, and corn stalks

#### TEWE<sup>®</sup> AURO offers you:

- Best performance in HD balers
- Reliability for problematic crop
- · Compact and flexible
- Fits in every baler

Weight per spool/pack Av. Linear breaking strength Colour Pack Length

## TEWE<sup>®</sup> HD Extra

TEWE® High Density Extra has the maximum run length for High Density balers, now also in the special HD performance segment. State-of-the-art production and raw material technologies maximize bale performance per spool even at very high press density.

#### TEWE<sup>®</sup> High Density Extra offers you:

- More power & running length for HD balers
- Reduces down-time and costs
- Optimized for double knotters









10 kg / 20 kg 410 kg Beige 2020 m



Weight per spool/pack	11 kg / 22 kg		
Performance	400 kg		
Colour	Blue		
Pack Length	2600 m		



## **TEWE® FERRO PLUS TEWE® FERRO HYPERMAX**

## **FIRST-CLASS TWINES** FOR LARGE SQUARE BALERS



## TEWE® FERRO PLUS

TEWE® FERRO PLUS is the Big Spool version with increased strength of the Type Ferro Hypermax.

### **TEWE® FERRO PLUS offers you:**

- Big spool size for less downtime
- Upgraded strength for heavy bales
- Perfect for Cormick/CLAAS knotting system



Weight per spool/pack	11 kg / 22 kg		
Av. Linear breaking strength	400 kg		
Colour	Rust		
Pack Length	2266 m		



## TEWE<sup>®</sup> 130 FERRO HYPERMAX

#### TEWE® 130 FERRO HYPERMAX has been

the best and the most well known twine on the market for years, for professional end users. Even under the most challenging conditions you can rely on TEWE® Ferro Hypermax.

#### TEWE<sup>®</sup> 130 FERRO HYPERMAX offers you:

- The reference of performance for contractors
- Compactness and flexibility
- Reliable in all conditions
- Perfect fit for all single knotter systems

Weight per spool/pack	9 kg / 18 kg
Av. Linear breaking strength	355 kg
Colour	Rust
Pack Length	1908 m



## **FIRST-CLASS TWINES** FOR LARGE SQUARE BALERS

## **TEWE® SIGNAL BIGMAX**

#### This twine is the reliable and legendary

**classic**. Brought to perfection in many years of development. Reliable and strong. The twine that gets more out of your baler.

#### TEWE<sup>®</sup> 130 SIGNAL BIGMAX offers you:

- Reliable legendary classic
- Ideal knotting capacity
- High density bales
- Perfect for all double knotting systems

## Colour

Pack Length

## TEWE<sup>®</sup> ULTIMAX 2800

TEWE® ULTIMAX - the ultimate twine! Longer like type 150 with knot and strength performance of type 130, it is the perfect combination of both types. ULTIMAX gives you around 840 bales more in straw, and around 1144 bales more in silage per pallet.

#### TEWE<sup>®</sup> ULTIMAX offers you:

- Superb knot performance
- Full performance with all knotting systems • Delivers top results, even when exposed to great
- heat and large amounts of dirt • Less cost per bale due to significant increase of
- strength and yield











Weight per spool/pack Av. Linear breaking strength

9 kg / 18 kg 355 kg Violet 1908 m



Weight per spool/pack

10 kg / 20 kg Like type 130 Violet 2800 m



### TEWE<sup>®</sup> 350 TEWE<sup>®</sup> 400 TEWE<sup>®</sup> 500

## **TWINES FOR CONVENTIONAL AND ROUND BALERS**

## **TEWE**<sup>®</sup> 350

**Excellently suitable** for high pressure baling as an alternative to Sisal twines. Our customers appreciate this twine with older balers instead of Sisal twines.

#### TEWE<sup>®</sup> 350 offers you:

- High to very high knotting strength
- More resistance against mechanical influence
- For heavy square bales



Weight per spool/pack	5 kg / 10 kg
Nv. Linear breaking strength 145 kg Colour Blue	145 kg
Colour	Blue
Pack Length	2900 m



With our type 400 twine we've proven for 40 years that high quality saves both time and worry in the field. Suited for all kinds of high pressure balers.

### TEWE<sup>®</sup> 400 offers you:

- High tensile strength
- High knotting strength High bale density

**TEWE**<sup>®</sup> 500



Weight per spool/pack	5 kg / 10 kg
Av. Linear breaking strength	120 kg
Colour	Blue
Pack Length	3500 m



TEWE® 500 twine is "universal" because it can be used for conventional balers, or as twine for round balers, or as twine for binding purposes in wine growing.

### TEWE<sup>®</sup> 500 offers you:

- Ideal tensile strength
- Good knotting strength
- When used for round bales, permits maximum bale densities



Weight per spool/pack	5 kg / 10 kg
Av. Linear breaking strength	100 kg
Colour	Blue
Pack Length	3950 m

### TEWE<sup>®</sup> 750 & 750+ TEWE<sup>®</sup> 1000+

## **TWINES FOR ROUND BALERS**

## TEWE® 750 or TEWE® 750+

#### Reliable, tight and regular bales, that's what you'll get with TEWE® 750.

The tensile strength values as well as the structure of the twine ensure the compactness and adhesion you need to avoid nasty surprises during baling and loading.

TEWE® 750+ is the latest and most technically advanced version with more meters per pack, enabling you to bale longer with less cost.

#### TEWE<sup>®</sup> 750 and TEWE<sup>®</sup> 750+ offer you:

- Very good tensile strength
- Top bale adhesion
- Perfect bale shape
- Maximum bale density
- Operating efficiency
- High running consistency
- Perfect for all double knotting systems

## TEWE<sup>®</sup> 1000+

TEWE® 1000+ is the latest and most technically advanced version with more meters per pack, enabling you to bale longer with less cost. The ultimate economical solution for round baler twine!

#### TEWE<sup>®</sup> 1000+ offers you:

- High tensile strength
- Very good operating efficiency

### **TEWE® 1000+**

- Weight pe Av. Linear Colour
- Pack Leng

Weight pe Av. Linear

Colour Pack Leng

### TEWE<sup>®</sup> 7

Weight pe Av. Linear Colour

Pack Length





#### **TEWE®** 750

er spool/pack	5 kg / 10 kg
breaking strength	71 kg
	Blue
gth	5800 m
50+	
er spool/pack	5.5 kg / 11 kg
breaking strength	69 kg

Blue 7920 m



r spool/pack	5.5 kg / 11 kg
breaking strength	47 kg
	Blue
gth	11660 m





## **TEWE® PRODUCT LIST**

Advanced Technology	Туре	Pack length	Colour	Packs per pallet	Weight per spool/ pack	Pallets per truck	
	TEWE® AURO	2,020 m	beige	56	10 kg / 20 kg	22	
$\checkmark$	TEWE® HD Extra	2,600 m	blue	40	11 kg / 22 kg	22	
	TEWE® HD Blue	2,160 m	blue	56	10 kg / 20 kg	22	
	TEWE® FERRO PLUS	2,266 m	rust	48	11 kg / 22 kg	22	
	TEWE® FERRO HYPERMAX	1,908 m	rust	56	9 kg / 18 kg	22	
	TEWE® SIGNAL BIGMAX	1,908 m	violet	56	9 kg / 18 kg	22	
$\checkmark$	TEWE® ULTIMAX	2,800 m	violet	56	10 kg / 20 kg	22	
	TEWE® 350	2,900 m	blue	80	5 kg / 10 kg	28	
	TEWE <sup>®</sup> 400	3,500 m	blue	80	5 kg / 10 kg	28	
	TEWE® 500	3,950 m	blue	80	5 kg / 10 kg	28	
	TEWE®750	5,800 m	blue	80	5 kg / 10 kg	28	
$\checkmark$	TEWE®750+	7,920 m	blue	80	5.5 kg / 11 kg	26	
$\checkmark$	TEWE® 1000+	11,660 m	blue	80	5.5 kg / 11 kg	26	

**WARNING:** The use of these products may be hazardous. Never use our products for purposes other than those they were designed for. Customers must ensure that all persons using these products are familiar with their correct use and the related necessary safety precautions. Please bear in mind that any of these products can cause harm, when used incorrectly or overstrained.



Tama CE GmbH An den Loddenbüschen 81a, D-48155 Münster, Germany Tel: +49 251 280 580, Fax: +49 251 280 58 50 vertrieb@tama-ce.de, www.tama-ce.de

