

Small intervals
Big advantage

Our
Extra services

next
level 



Find the
**optimum
combination**
between
real runnage
and
stability
in baler twine!

- product guarantee
- right to return the goods for a full refund
- constantly available stock
- short delivery time

Do give us a call

Tel.: 0049 4262 - 20 74 -913

– or send us a message
service@jbs.gmbh

jbs 
growth & success
for the best agriculture – worldwide

joachim behrens scheessel gmbh
Celler Straße 60
D-27374 Visselhövede
Tel.: 0049 4262 - 20 74 -913
Fax: 0049 4262 - 300 98 19
service@jbs.gmbh
www.jbs.gmbh

**Reach the
next level!**

**The safe way
of thinking
baler twine.**

Optimize your twine consumption!



Make the most of your machinery!

Each machine has different requirements. Our **next level** twine assortment's small

intervals enable you to choose the right size for your baler – without taking any risks.

That's one of the advantages of next level!


next level twines indicate each step in runnage by a different colour – e. g. use orange on the inside and white on the outside – or vice versa.

Our assortment's small intervals between sizes enable you to try which length of runnage is suitable for the different requirements and conditions without risk.

Check out the different sizes and optimize your twine consumption. If your baler doesn't work with a certain size, we will take the goods back.

- **saves costs**
- **saves time**
- **machine-friendly**



	length of runnage m/kg	length of runnage (spool)	tensile strength (twine) +/- 5 %	tensile strength (knot) +/- 5%		weight
				Deering	Cormick	
EXTRA STRONG	 100	1050 m	450 kg	253 kg	303 kg	2 x 10.5 kg
	 110	1155 m	422 kg	230 kg	276 kg	2 x 10.5 kg
	 120	1260 m	365 kg	210 kg	252 kg	2 x 10.5 kg
STRONG	 130	1170 m	339 kg	195 kg	234 kg	2 x 9 kg
	 140	1260 m	319 kg	188 kg	225 kg	2 x 9 kg
ECO	 150	1350 m	288 kg	178 kg	219 kg	2 x 9 kg
	 160	1440 m	255 kg	160 kg	207 kg	2 x 9 kg

Check the **Real runnage!**



Check your current twine's real runnage. We will send you a **next level** twine sample so that you can check your current twine's real runnage.

- exactly 1 m (1,000 mm) of twine
- scales with at least 2 decimal places – as rounding will falsify the results!
- a calculator
- 10 minutes of your time – at the most



Weigh the twine sample(s) and calculate the twine's real runnage using this formula:

$$\text{real runnage} = \frac{\text{twine sample's length (mm)}}{\text{twine sample's weight (g)}}$$

