



Specification 350 N Twine

Twine for hydroponic cultures in greenhouses

| | | |
|---------------------|--------------------------|---------|
| Tensile strength | 350N | 35,7 kg |
| Elongation | 12% | |
| Length | ca.833m/kg | |
| Cord Length/Spool | ca.3750m/spool | |
| Weight per Spool | ca.3,8kg | |
| Content/Pallet | 24x6=144 Spools | |
| Pallet Height | ca.175cm | |
| | incl.Europallet 120x80cm | |
| Total Weight/Pallet | ca.500kg | |

JoroTwine is made of 100% LENZING(TM) Lyocell cellulose fibre. The fibre is botanical origin, it is produced from natural cellulose derived from wood pulp, an essential component of the renewable raw material wood. LENZING(TM) Lyocell fibres are certified as compostable and biodegradable under industrial, home, soil and marine conditions, and can be composted together with other biodegradable biological waste. JoroTwine provides an environmentally responsible alternative to plastic.

Indication:

350N JoroTwine is used to secure growing plants, retain strength during the growing period of 12 months. Improper storage, moisture, UV radiation and contact with chemicals may have negative impact on performance of JoroTwine.

Contact data:

Joro Verde GmbH
Linzerstraße 49
3382 Loosdorf
+43 (0) 664 357 76 50
Josef.prinz@joroverde.com
<http://www.joroverde.com>

Landesgericht als Handelsgericht St.Pölten
FN 497679 g
UID: ATU 73627426
Sparkasse Niederösterreich Mitte West
AT44 2025 6000 0093 3630
SPSPAT21XXX