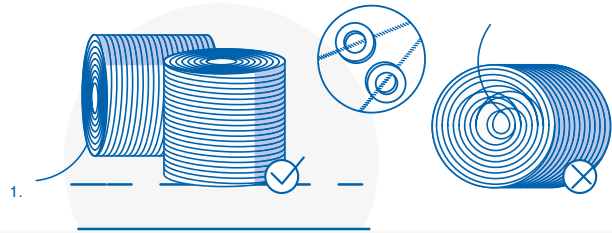
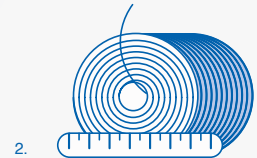


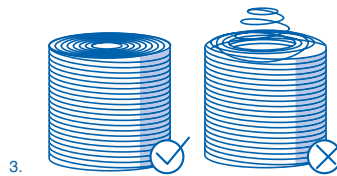
1. The spool is in perfect shape, allowing the yarn to run freely off the spool. If necessary, also check the yarn guide sleeves.



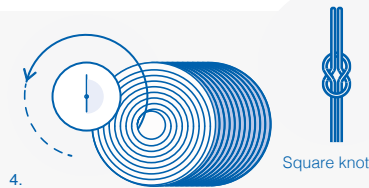
2. The dimensions of the spool match the size of the yarn box. Otherwise there may be problems with the process.



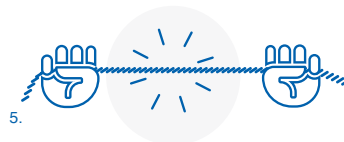
3. The thread spool has no damage to the external appearance.



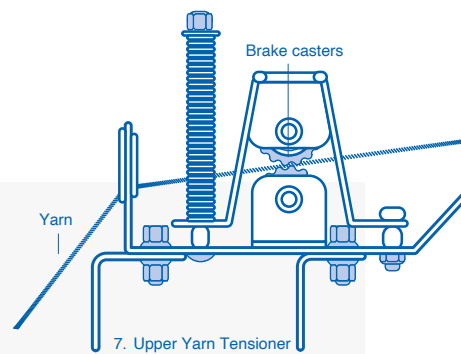
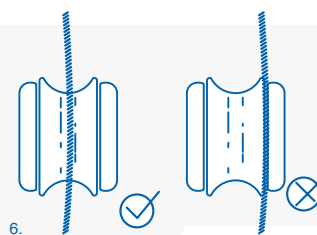
4. The yarn is pulled counter-clockwise and is correctly knotted together and in the correct order (reef knot or square knot).



5. Check the tear strength of the harvesting twine used and adjust the baling pressure if necessary (see manufacturer's instructions).



6. The needle wheels can rotate freely. The yarn must run over the needle wheels.



7. Check for dirt or damage on the twine brake, the roller brake and the knoter. Check the wearing parts present there for wear (see manual).

