

Stars from wooden balls

Instructions No. 1714

Difficulty: Beginner 🍴🍴🍴🍴

Working time: 30 Minutes

Don't those stars look great? You only need 3 different things to make the pretty stars. Thanks to the attached leather strap you can also hang the finished stars as an eye-catcher on your decorated Christmas tree.



Proceed as follows for a star

Cut **about 150 cm** from the winding wire. It is better to take a little more, because if the wire is too short, you will have to start all over again. Now thread **12 Wooden balls** on the wire and form a circle. Pass one side of the wire through all the balls again. There should now be a short end of the wire and a long end. Tighten the wire again and twist the ends together once. The first ring is now ready

Thread two **more on Wooden balls** the long wire end and thread the wire through the next but one ball of the ball ring, so one is skipped. Now another two are Wooden balls threaded and proceed as described above. This process is repeated until the second ring is finished. You can already slowly see the six points of the star

Now create the star tips. Lead the wire first through the **ball of the 1st ring and** then through the **ball of the 2nd**

ring. Thread a new ball for the tip and lead the wire back through the balls of the 2nd **and 1st ring.** Repeat this procedure for all Lace. rings. Tighten everything again and twist the ends together. The rest can be cut off with a wire cutter. Hide any excess in a hole in the ball

Finally, a leather band is threaded through the star tip and the ends are knotted. Your nostalgic Christmas tree decoration is already finished. Tip: You can also use larger or smaller ones to get Wooden balls a different star size.

Must Have



[VBS Wooden balls drilled "Ø 15 mm", 50 pcs.](#)

● **8,10 CHF** (1 pieces = 0,16 CHF)

[Item details](#)

Quantity: [Add to cart](#) 

Article information:

Article number	Article name	Qty
11786	VBS Wooden balls drilled "Ø 15 mm"50 pcs.	1
29516	Florist wireGreen	1
650663-10	Leather strap round, Ø 2 mmNature	1