Decorative mini Christmas tree

Instructions No. 3132

Difficulty: Beginner

Working time: 1 hour

Simple DIY Christmas decorations: Homemade decoration pendants for the festive tree

The Christmas season is the perfect opportunity to get creative and design your own beautiful Christmas decorations. This decorated Christmas tree is only 30 cm tall. Not only does it create a festive atmosphere, it also makes an excellent gift idea for friends and family.



Firstly, dedicate yourself to the Christmas decoration pendants. Use carmine red to paint the motifs on your decoration pendants.

Once the paint has dried thoroughly, it's time to decorate.

First wrap the fir tree with an atmospheric chain of lights. Then it's time to hang the decoration pendants. Take a piece of wire and thread it through the holes provided in the decoration pendants. Then hang them evenly distributed on the branches of your small fir tree.

Decorate your fir tree with sparkling Christmas balls.

For an extra stylish presentation, carefully place your finished fir tree in a decorative fabric bag. If you fold the top half of the fabric bag inwards and then decorate it in the centre with pretty ribbon, this will give your Christmas tree a special visual touch. Tie the ribbon into a pretty bow - this will add the perfect finishing touch to your Christmas decorations!

Now it's your turn: order the materials you need from our online shop and get started on your very own Christmas project!

Have fun crafting!

Must Have



Article information:

Article number	Article name	Qty
24707834	Noble firtree "Rory" in pot	1
24079	VBS Christmas balls "Mini" made of plastic, Ø 3 cmWhite	1
24080	VBS Christmas balls "Mini" made of plastic, Ø 3 cmBlack	1
24093	VBS Christmas balls "Mini" made of plastic, Ø 3 cmRed	1
24054	VBS Decoration pendant "Tree baubles" in wooden box	1
689793	VBS Micro LED chain of lights, with timer, 20 LEDs	1
24604	Rep ribbon "Lienz"	1
11720	VBS Bag with drawstring "26 x 19 cm"	1
560078-33	VBS Craft paint, 15 mlCarmine Red	1