## Rayher.



Used items:

| Earrings |  |  |
| :---: | :---: | :---: |
| 63029505 | Cork ribbon flat, natural | $2 \times 20 \mathrm{~cm}$ |
| 63025000 | Cork bead, $10 \mathrm{~mm} \varnothing$ | 2 pieces |
| 2226821 | Chain stitch pin, $0,6 \mathrm{~mm}$ ø, platinum | 2 pieces |
| 2239621 | Connection for jewellery cords, platinum | 2 pieces |
| 2227622 | Ear hook, silver | 2 pieces |
| 22725606 | Metal-bead: Clover leaf, silver | 2 pieces |
| Bracelet matching the earrings |  |  |
| 63029505 | Cork ribbon flat, natural | $2 \times 25 \mathrm{~cm}$ |
| 63025000 | Cork bead, 10 mm ø | 2 pieces |
| 2226821 | Chain stitch pin, $0,6 \mathrm{~mm}$ ø, platinum | 2 pieces |
| 22727606 | Metallic angular deco-element, silver | 2 pieces |
| 22725606 | Metal-bead: Clover leaf, silver | 2 pieces |
| 2222822 | Jewellery catch assembled, |  |
|  | 2 mm ø, silver | 1 piece |

## Additionally you need:

## 8937800 Craft scissors

8934000 Punches for jewellery
8934100 Tapered flat pliers for jewellery
8934200 Wire cutter for jewellery

## Instructions:

## Earrings

1 Thread the metal bead clover leaf, cross it, both cork ribbons should have the same length.

2 Mount the connector, at a distance of 3 cm , over the clover leaf by using the tapered flat pliers.

3 Expand the eyelet of the chain stitch pin with the punches. Shorten a little bit the chain stitch pin over the cork bead by using the wire cutter. Bend the other eyelet at the same size by using punches.

4 Hang up the cork bead as well as the earring.


## Bracelet

5 Thread both 25 cm long cork ribbons through the clover leaf and place them in the middle.

6 Thread an angular deco-element on each of the both sides with a distance of 3 cm from the clover leaf.

7 Hang up both of cork beads. (see earrings)
8 At the end, place the bracelet round (note your bracelet length), put the connector for jewellery onto the cork ribbon and fold it up on the underside by using the tapered flat pliers. Create the other side as well.

## Rayhers

## WWW.RAYHER.COM

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You will find material specifications and instructions on our homepage.

