

Anchor[®]

Circus wrist warmers



AnchorCrafts.com

   @anchorcrafting

Designed by Leire Villar

Design No.: 0022434-00001-04

Mez Needlecraft GmbH, 2023. All Rights Reserved.



20 x 10 cm



1x *01332, 1x *00388; 1x *00249



N° 4,5

MILWARD

Circus wrist warmers

TENSION:

16 double crochet x 20 rows = 10 x 10 cm

NOTE: Work pair numbers to modify the size.

HOW TO MAKE

Begin by making 34 chain stitches. Join the last one to first one by making the first double crochet of round 1. Work in rounds, making a tube.

Double crochet rounds are made in spiral, no slip stitches are needed.

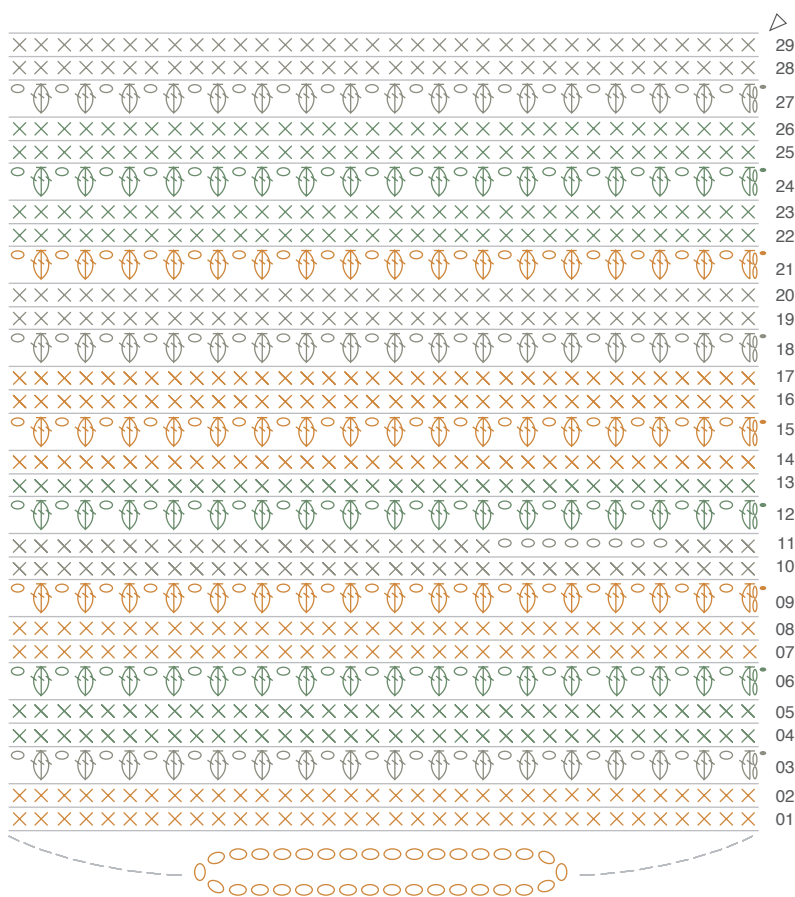
At treble crochet cluster rounds, join the last stitch to the first by making a slip stitch. No chains are needed to change the round.

At round 11 make the holes by crocheting the chain stitches. At round 12, the treble crochet clusters must be made at these chain stitches.

Follow the chart for each hand, as they have a variation: chart 1 (right hand) and chart 2 (left hand).

Cut yarn off and wave ends in.

RIGHT HAND



Beginning 34 chain stitches

COLOURS

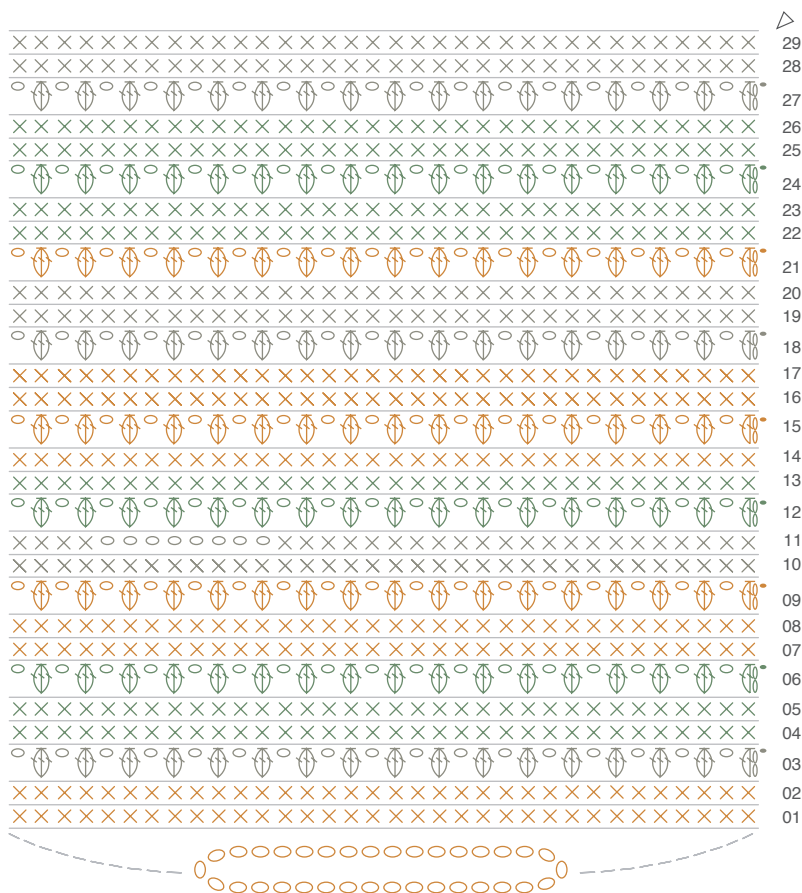
- *01332
- *00388
- *00249

CHART KEY

- Begin
- Chain
- Slip Stitch
- X Double Crochet
- ⦿ 3 Treble Crochet Cluster
- ⦿ 2 ch and 2 Treble Crochet Cluster

rnd (s)	colour n°
27-29	01332
22-26	00388
21	00249
18-20	01332
14-17	00249
12-13	00388
10-11	01332
7-9	00249
4-6	00388
3	01332
1-2	00249

CHART 2- LEFT HAND



Beginning 34 chain stitches

rnd (s)	colour n°
27-29	01332
22-26	00388
21	00249
18-20	01332
14-17	00249
12-13	00388
10-11	01332
7-9	00249
4-6	00388
3	01332
1-2	00249

WASHING ADVICE

- Always wash in as warm a water temperature as possible - up to the temperature recommended, with a short spin. Use a lot of water if hand washing. For darker colours we recommend the use of discolouration sheets.
- Do not bleach.
- Do not tumble dry. Drip-dry on a horizontal surface.
- Steam at distance and a low temperature. Do not iron.
- Professional dry cleaning in tetrachloroethylene.
- Do not use optical brighteners (or any detergent containing optical brighteners).