

## Children's Stool

## Quality:

Funny uni (Gründl)
100 \% polyester
$100 \mathrm{~g} / 120 \mathrm{~m}$

## Size:

Seat Cover: Circumference: approx. 34 cm , height: approx. 13 cm
Tip: Depending on the size of your stool you can work more or less rounds to fit.
Stool Legs: Circumference approx. 11 cm
Tip: Depending on the circumference of the legs on your stool you can work 1-2 dc more or less into the magic ring and eventually increase or 1-2 dc more or less to fit.

## Usage:

Seat Cover: approx. 200 g Funny uni in col. 07 (light grey)
Stool Legs: approx. 100 g Funny color in col. 03 (blue print) and remnants from seat cover (Funny uni in col. 07 (light grey))

Needles: Crochet hook in size 5,0-6,0mm or size needed to achieve given tension.
Pattern: (tr worked in rnds)
Each rnd of tr begins with 2 ch to replace the 1 st tr and ends with 1 sl st worked into the 2 nd of the replacement ch at the beginning of the rnd. When changing colours (legs), pull the last loop through the last st using the new colour of the next rnd.

Tension: (Stb.) 6,5 sts to 10 cm in height. The circle has a diameter of 22 cm measured at 7 rnds.

## Instructions:

Seat Cover:
Start with a magic ring using Funny uni in col. light grey and work 12 tr into the ring (1st rnd).
Cont. working tr in rnds.
Rnd 2: double every st (= 2 tr in every st of the previous rnd) (= 24 sts)
Rnd 3: double every 2nd st (= 36 sts )
Rnd 4: double every 3rd st (= 48 sts)
Rnd 5: double every 4th st (= 60 sts)
Rnd 6: double every 5th st (= 72 sts)
Rnd 7: double every 6th st (= 84 sts )
Rnd 8: double every 7th st (= 96 sts)
Rnd 9: double every 8th st (= 108 sts)
Rnd 10: double every 9th st (= 120 sts)
Rnds 11-22: tr without increases.

## Finishing:

Use a sturdy piece of yarn such as a cotton yarn, for example, and thread through the sts of the last rnd. Place the cover onto the seat of the stool and pull the thread taught. Tie into a bow so you can easily remove the cover when washing is needed.

## Stool Legs:

## Funny uni

## Children's Stool

Start with a magic ring using Funny uni in col. light grey and work 10 tr into the ring (1st rnd).
Cont. working tr in rnds.
Rnd 2: (light grey) tr without increases.
Change to Funny color in blue print.
Rnd 3: (blue print) double the 2nd and 7th st (12 sts)
Rnds 4-5: (blue print) tr without increases.
Work a total of 4 legs.

## Abbreviations:

approx. $=$ approximate $(\mathrm{ly}) \cdot \mathrm{ch}=$ chain $\cdot \mathrm{col}=\operatorname{colour}(\mathrm{s}) \cdot$ cont $=$ continue (continuously) $\cdot \mathrm{rnd}(\mathrm{s})=$ round(s) $\cdot \mathrm{sl}$ st $=$ slip stitch $\cdot \mathrm{st}(\mathrm{s})=$ stitch $(\mathrm{es}) \cdot \mathrm{tr}=$ treble

