

Before using, please read all information through carefully and store the brochure safely for referencing at a later date.

You have purchased an innovative product made of high-quality plastic. The material is fully recyclable and meets all of the relevant EU standards. It has also been tested for chemical safety by a TÜV (German technical monitoring association) test institute.

Important safety notes

- Do not use the bathtub insert in a bathtub other than the StyLe! bathtub made by Rotho Babydesign This would be a safety hazard!
- Never leave your child unattended! This product is not suitable for use as a toy.
- Check your purchase regularly before using to ensure that it is not damaged. Do not continue to use a damaged product.
- Designed for babies aged 0 to approx. 6 months. Maximum weight of 8 kg.
- As soon as your child is capable of sitting upright, stop using the bathtub insert.

Please take special note

- Never leave your child unattended! Risk of drowning!
- A baby is able to drown very guickly in just 2 cm of water. The child must be supervised by an adult during bathing.
- Small babies not capable of sitting upright must always be held with at least one hand.
- The bathtub helps you to securely hold the baby when bathing it, but does not offer any additional protection from the risks posed by water.
- Never leave your child unattended, not even if the telephone or door bell rings. Just a few seconds away from your child is enough to put it at risk. Position the bathtub in such a way that your child cannot access the tap - Risk of scalding!

How to use your bathtub insert

- Ensure that you have at hand all the things that you might need during the bath before you start. This will help to ensure you don't need to let go of your child whilst bathing it.
- Never use a raised surface for the bathtub, except when using the appropriate bathtub stand recommended by Rotho Babydesign.
- Always place the bathtub on a horizontal surface, never on a slope.
- Do not lean on the edge of the bathtub.
- Check to make sure that the bottom of the tub is clean and not slippery, both inside and out, and check that the suction cap at the bottom of the bathtub insert is clean and does not slip. Remove any bathing product residues using soap and water before bathing.
- Hook the top end of the bathtub insert carefully into the narrow depression at the edge of the bathtub (the end opposite the plughole).
- Now apply firm pressure to secure the suction cap to the bottom of the bathtub.
- Fill the bath with water up to, at most, the "MAX" mark (see the mark on the inside of the tub or the side of the bathtub insert). Do not overfill!
- The water may have a maximum temperature of 37°C Risk of scalding!
- Place your baby lying on its back on the bathtub insert. Never place the child on its front on the insert!
- Keep a secure hold on your baby during the bath. The anatomical form of the insert provides your child with additional support, but will not protect it from the risks of an accident or drowning.
- After the bath, lift your baby out of bathtub insert first.
- Never lift your child out of the tub in combination with the insert and do not use to transport your child in it!

TIP: The safe hold for bathing

The Rotho Babydesign bathtub insert is particularly good if you wish to make use of the bathing hold recommended by midwives: Pass your right hand under the head of the baby and hold the child with your thumb on the shoulder and your fingers under the arm. The head will be resting on your lower arm which you can then rest gently up against the edge of the tub. The other hand holds the feet of the baby enabling you to slide it gently into the bathtub insert. If you would rather use your left hand to hold the child, simply reverse the positions.



Please only use lukewarm soapy water to clean. Do not use solvents or scouring agents.

Please give the article number 20212 in the event of a complaint.

We wish you lots of pleasure with your quality Rotho-Babydesign product.

Ideal for use in combination with a bathtub stand and drainage hose.

