



Düsle



NEXT2ME SIDE - SLEEPING CRIB

- **Target Group:** Parents having a baby or expecting a baby.
- **Theme:** it's modern simple design, it fits to any bedstead.

- **Segment:** Baby
- **Features:** It is the original side-sleeping crib, designed to let you sleep next to your baby without sharing the same bed.

- **Age Group:** 0-6 Months
- **Certificate:** TSE



- It is suitable for use during the first 0-6 months' period of your baby.



- It can be used as a sitting unit after the use of cradle ends, which offers an alternative use.

Specifications

- It is suitable for use during the first 0-6 months' period of your baby.
- We designed our sleeping set to furnish the bedhead of the cradle according to the desires of the mothers.
- Considering your baby's sensitive skin, the sleeping set has been carefully sewn by our crafty masters
- Our Sleep Set includes 1 Mattress, Bedspread, Fitted Sheet, Pillow and 1 Protection surrounding the head end.
- The cradle is designed to be moved and carried easily.
- We have designed it as capable of being fixed to any Parents' Bed, with the height level adjustment.
- Our Crib may be used as a seat unit after its use as Crib has ended, and thus offers a second usage alternative.
- May be used as compatible with many beds thanks to the staged mattress.



Crib Next to Mother

W 83 x H 77 x D 48

1 Parcel • 19,49 kg • 0,102 m³

20.00.1013.00



Technical Details

- The main material of the product is 16 mm and 25 mm thick melamine coated chipboards complying E0 standard.
- The flat and curved edges of the sheet are coated with PVC foil of 0,4 mm and 2 mm thickness by using polyurethane based glue.
- Its technical design complies with TÜV GS (European) standards in safety, health and ergonomic conditions
- Its technical design complies with TÜV GS (European) standards in safety, health and ergonomic conditions.
- Its technical design complies with TÜV GS (European) standards in safety, health and ergonomic conditions.



Crib Next to Mother

W 83 x H 77 x D 48

1 Parcel • 19,49 kg • 0,102 m³

20.00.1013.00

