















Thanks to the bottom drawer, your belongings

will be at your disposal at any moment.

Fronts of the shelfs are curved and ergonomic.







Technical Details

- All baby series have TÜV-GS and TSE certificates.
- Body and doors are made of health friendly; scratch, damp and fading resistant melamine chipboard.
- 16mm,8mm and 4mm thick boards are used.
- Body and doors are covered with 0,4mm and 2mm acrylic edge bands.
- Soft close hinges are used on doors.
- Wardrobe hangers feature LED lighting, operated on AAA batteries.
- Convertible baby bed is offered with healty and ergonomic mattresses produced in special sizes, nonflamable and anti bacterial duvet set and bedding set.
- The convertible baby beds offer double functionality by expansion of the sleeping are when the bedstand and bars on the sides are taken out.
- The module on the dresser can be separated and used as game desk.
- Wall connection unit is available for wardrobe to prevent turnover during earthquake.
- Tandem rails are used on the drawers.
- Based on their function, the drawers have been reinforced to carry loads up to 30 kg.
- Bars on the sides are made of MDF and plastic pipes that have 15 mm diameter and are harmless to health.
- All fixture materials comply with TÜV-GS and TSE standards.
- Çilek logos are made of sanative wood and covered with inoffensive varnish.
- Handlesses are made of innocuous poliester material, using ABS injection technique.
- Sticker is produced by offset printing technique on the coated paper.







Furniture Furniture



Large Wardrobe
W 136 x H 195 x D 56 cm
4 Packs • 113 kg • 0,265 m³
20.33.1002.00



Medium Wardrobe W 104 x H 195 x D 56 cm 4 Packs • 109 kg • 0,342 m³ 20.33.1001.00



Baby Bed W136 x H 93 x D 81 cm 3 Packs • 59 kg • 0,258 m³ 20.33.1009.00



Convertible Baby Bed W 165 x H 88 x D 85 cm 5 Packs • 86 kg • 0,438 m³ 20.33.1011.00



Dresser with table W85 x H 95 x D 52 cm 2 Packs • 63 kg • 0,29 m³ 20.33.1201.00



Hanger Shelf W82 x H 25 x D 16 cm 1 Pack • 5 kg • 0,014 m³ 20.33.1004.00