BRENMCOR

brenmoor.com



Baby/Infant Wristbands

BABYSOFT250



self-adhesive extra-soft babies printable hospital wristbands

Our BABYSOFT250 paediatric hospital wristbands are made up of two parts, easily and quickly assembled, and ensure that only blown sponge, ultra-soft plastic is in contact with a baby's delicate skin. Fully patented and in our opinion the most comfortable neonatal wristband available on the market.

- The most comfortable neonatal wristband available on the market
- Patent protected two-part assembly system
- Skin-facing extra soft foam backing strip
- Highest quality printing of text, barcodes and images
- Totally secure infant identification wristband

CIAL SUA

Daughter of

153 535 6³³

Sally

- Fully adjustable length bracelet
- Larger printable areas
- Available in white, red, pink and blue

SPECIFICATION	ONS						
Box qty 500 with soft foams included	Roll detail 2 x rolls of 250	Size 152.4 x 30mm (to 150 x 24mm)	Print area 50 x 24mm	Reg mark 4mm on perforation	Presentation Inside wound, strap leading	Core size 25mm	Outer diameter 96mm
				OPDER C	ODE BM3008	BM3008-R BM3008	-P BM3008-B

DIMENSIONS >>>>





BABYSOFT250N

slim self-adhesive extra-soft babies printable wristbands

A narrower version of our popular BABYSOFT250 paediatric hospital wristband with the same soft-touch, skin sensitive foam backing and self adhesive, security fastening. Security slits and an innovative design mean that the wristband is ultra-secure and cannot be removed without the wristband appearing damaged.

- Slimmer profile comfort paediatric bracelet
- Gentle, soft-feel blown vinyl backing
- Patent protected tamper-evident fastening
- Low cost, low profile wristband solution
- Easy, quick to assemble two-part system
- Smaller printable area
- Totally resistant to water, soaps, alcohol
- Available in white, red, pink and blue



RENIMOOR





All BRENMOOR patient identification products are designed for use with Zebra, Toshiba TEC, Citizen, TSC, Maxatech, Intermec, Brother, GoDEX and Avery printer models and will accept GS1 standard barcode formats.