

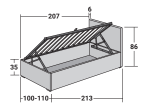
BISS TRANSFORMABLE design Pinuccio Borgonovo 2011/2014/2016 Biss is a versatile single bed available in two versions: base with storage (opening on the right or on the left) and base with one side which can be opened and used to contain the second bed (without headboard). This second bed has wheels and can be either raised thanks to a gas piston mechanism or remain at floor level (version without mechanism). The mattress support has slats with rigidity adjustment. All the covers in fabric or leather are removable thanks to velcro fastening. Backrests are also available: high, low or shaped (right or left).



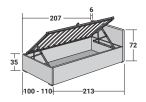




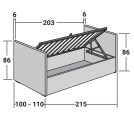
BISS TRANSFORMABLE design Pinuccio Borgonovo 2011/2014/2016



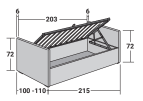
STORAGE BASE SIDE OPENING ADJUSTABLE SLATTED BASE VERSION A: HIGH HEADBOARD



STORAGE BASE SIDE OPENING ADJUSTABLE SLATTED BASE VERSION D: LOW HEADBOARD

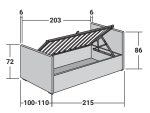


STORAGE BASE SIDE OPENING ADJUSTABLE SLATTED BASE VERSION B: HIGH HEADBOARD - HIGH FOOTBOARD

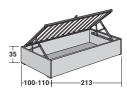


STORAGE BASE SIDE OPENING ADJUSTABLE SLATTED BASE VERSION E: LOW HEADBOARD - LOW FOOTBOARD

BASES AND MATTRESS SUPPORTS OUTER SIZES - SIZE IN CM.



STORAGE BASE SIDE OPENING ADJUSTABLE SLATTED BASE VERSION C: HIGH HEADBOARD - LOW FOOTBOARD

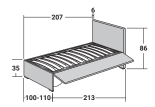


STORAGE BASE SIDE OPENING ADJUSTABLE SLATTED BASE VERSION F: NO HEADBOARD - NO FOOTBOARD



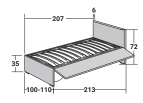


BISS TRANSFORMABLE design Pinuccio Borgonovo 2011/2014/2016



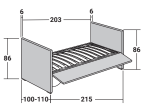


ADJUSTABLE SLATTED BASE VERSION A: HIGH HEADBOARD



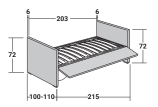
BISS 1ST BED

ADJUSTABLE SLATTED BASE VERSION D: LOW HEADBOARD



BISS 1ST BED

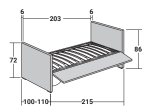
ADJUSTABLE SLATTED BASE VERSION B: HIGH HEADBOARD - HIGH FOOTBOARD



BISS 1ST BED

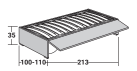
ADJUSTABLE SLATTED BASE VERSION E: LOW HEADBOARD - LOW FOOTBOARD

BASES AND MATTRESS SUPPORTS OUTER SIZES - SIZE IN CM.



BISS 1ST BED

ADJUSTABLE SLATTED BASE VERSION C: HIGH HEADBOARD - LOW FOOTBOARD



BISS 1ST BED

ADJUSTABLE SLATTED BASE VERSION F: NO HEADBOARD - NO FOOTBOARD























