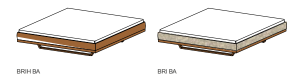
# riletto beds



#### riletto bed base

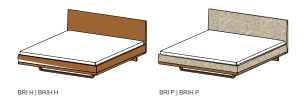
bed sides solid wood or leather leather colors: L1 and L7 see p. 2

types of wood: beech, beech heartwood, oak, wild oak, cherry, walnut, wild walnut, oak white oil, wild oak white oil

## dimensions of lying surface (inches):

h	normal 15.5   comfort 18.7				
w	55.1	63	70.8	78.7	
-1	74.8	78.7	82.7	86.6	

All indicated widths and lengths can be combined. total width = width of lying surface: leather + 2 in, wood + 2.4 in total length = length of lying surface: leather + 2 in, wood + 2.4 in



## riletto bed wooden headboard or upholstered headboard

bed sides solid wood or leather leather colors: L1 and L7 see p. 2

types of wood: beech, beech heartwood, oak, wild oak, cherry, walnut, wild walnut, oak white oil, wild oak white oil

## dimensions of lying surface (inches):

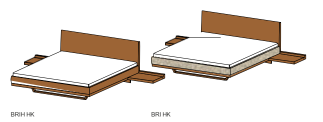
ŀ	ı	normal 15.5   comfort 18.7				
v	/	55.1	63	70.8	78.7	
-		74.8	78.4	82.7	86.6	

All indicated widths and lengths can be combined.

total width = width of lying surface: leather + 2 in, wood + 2.4 in

total length = length of lying surface: leather + 3 in, wood + 3.2 in

wooden headboard height = 19.6 or 23.6 in (from the upper edge of the side of the hed)



### riletto bed wooden headboard with consoles

bed sides solid wood or leather consoles: with or without integrated drawers leather colors: L1 and L7 see p. 2 types of wood: beech, beech heartwood, oak, wild oak, cherry, walnut, wild walnut, oak white oil, wild oak white oil

#### dimensions of lying surface (inches):

h	normal 15.5   comfort 18.7				
w	55.1	63	70.8	78.7	
-1	74.8	78.7	82.7	86.6	

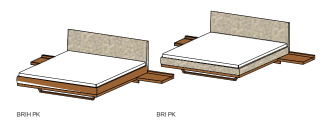
All indicated widths and lengths can be combined.

total width = width of lying surface: leather + 2 in, wood + 2.4 in

total length = length of lying surface: leather + 2.9 in, wood + 3.1 in

wooden headboard height = 19.7 or 23.8 in (from the upper edge of the side of the bed)

dimensions consoles = width 23.6 in, depth 19.2 in



# riletto bed upholstered headboard with consoles

bed sides solid wood or leather consoles: with or without integrated drawers leather colors: L1 and L7 see p. 2 types of wood: beech, beech heartwood, oak, wild oak, cherry, walnut, wild walnut, oak white oil, wild oak white oil

# dimensions of lying surface (inches):

h	h normal 15.5   comfort 18.7				
w	55.1	63	70.8	78.4	
- 1	74.8	78.4	82.7	86.6	

All indicated widths and lengths can be combined. total width = width of lying surface: leather + 2 in, wood + 2.4 in total length = length of lying surface: leather + 3 in, wood 3.2 in dimensions consoles = width 23.6 in, depth 19.2 in

inlay depth = 6.7 in



normal height 15.5 in



comfort height 18.7 in



# types of wood

Unless stated otherwise, all wooden surfaces are finished with pure natural oil. A detailed list of the wood types available for this product can be found on page 1.



# leather colors

leather L1

polar white (71088)	white (71018)	sand (70232)	antique white (70230)	creme (70231)	pebble (72217)
curcuma	orange	red	bordeaux	apple	blue
(73250)	(75011)	(70210)	(70411)	(78181)	(41573)
blackberry (76086)	taupe (72218)	sludge brown (74153)	dark brown (74024)	chocolate-brown (70273)	black-brown (70272)
medium grey	anthracite	black			
(41575)	(70241)	(70240)			
natural leather L7					
tartufo (77710)	umbra (77720)	brandy (77730)	brown (77740)	black (77750)	

## color patterns

Wood is one of the most noble, beautiful and versatile natural products we have. Every piece of wood is unique. Differences in color are a result of the wood's structure and place of origin. Similarly, the age of the piece of furniture will determine its color, as natural factors in your home's environment (e.g. sunlight) can change the surface color. When your order specifies a particular color, we do our best to match it. But minor variations in wood, glass, fabric or leather are inevitable. An exact color match will never be possible.

<sup>\*</sup>wild wood version only available on fronts

<sup>\*\*</sup>Swiss pine only available for selected items; finished with natural oil on request