Molteni & C

HIGH-WAVE — HANNES WETTSTEIN 2007

1-



Severe volumes for amazing functionality. Hannes Wettstein designs "architecture for rest" of classic elegance, without giving up ergonomic comfort. An upholstered bed with classic shape and proportions which is embellished by a vertical cord placed on the padded headboard. The inside of the headboard houses a moving mechanism with two positions to ensure adequate support for a comfortable reading position. All versions in the Wave range can be ordered with a structure equipped with a large storage container. The feet have a shiny chrome finish.

In case of customer slatted base and/or mattress, check the correspondence of the measurements with the standard ones in the price list.

For the versions with lifting base, please consider a mattress weight limit of 45 kg.



This symbol shows that the product has removable upholstery. Only qualified personnel can remove the upholstery of some of our products. If this information is pertinent, it will be included in the warnings section.



This symbol shows that the product is available on request in a fire resistant version that complies with the standards BS 5852 and TB 117-2013.

The buyer is responsible for checking to make sure that the product is suitable and compliant with the requirements for the designated use and the current applicable laws and standards for the destination and use of the product.

DATASHEET

REGISTERED DESIGN

IX.2020

Dimensions in centimeters and inches. The right to discontinue and make changes is reserved. This information is based on the latest product information available at the time of printing.

HIGH-WAVE— HANNES WETTSTEIN

FINISHES

FEET FINISH shiny chrome

TECHNICAL INFORMATION

STRUCTURE

Made of solid wood and multi-layered wooden panels upholstered with shaped polyurethane and cover in double-layer velveteen.

HEAD REST

Molteni & C

Metallic framework with elastic straps upholstered with polyurethane covered in cold moulded foam. Cover in double-layer velveteen.

BASES (FOR BED-BASE STORAGE CONTAINER)

Melamine finished chipboard panelling with nylon positioning handles.

2—

HIGH FEET

Steel structure covered with polished and varnished plastic material. Supports in antiskid plastic.

I OW FFFT

Chrome-plated steel with supports in anti-skid plastic.

INTERNAL CROSSPIECES

Varnished metal.

MATTRESS-BASE SPACER

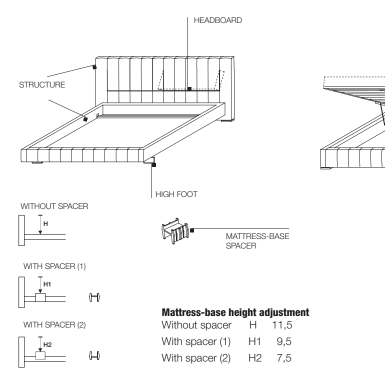
Plastic.

EXTERNAL REMOVABLE SLIPCOVERS

(See enclosed label, referring to the specific slipcover).







DATASHEET

REGISTERED DESIGN

IX.2020

BED-BASE STORAGE CONTAINER

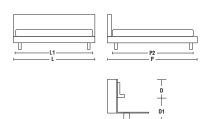
LOW FOOT

HIGH-WAVE-

HANNES WETTSTEIN 2007

DIMENSIONS

- ▶ Depth of 210 cm (82 3/4") (inner measurement) is also available on HW16 HW17 HW18.
- ▶ Depth 210 cm (inner measurement) is not available for beds with container under the slatted base.
- ▶ In the versions with container under the slatted base it is not possible to use slatted bases with electric movement.



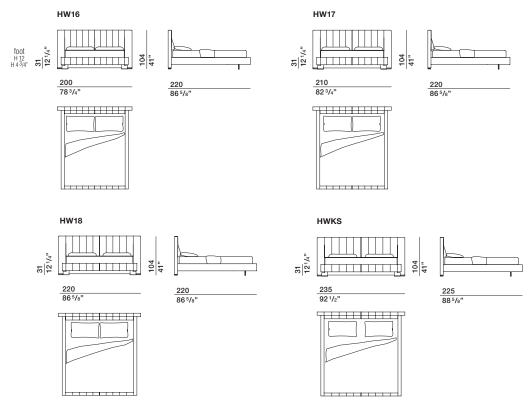
Molteni & C

3	_	
5		

	INNER DIMENSIONS		OUTER DIMENSIONS			
	L1	P2		L	P	D / D1
	Width	Length	Bed base	Total width	Length	Space for insertion of the slatted base
HW16-16C/HWF16-16C	160 63"	200 78 3/4" standard model *	180 70 7/8"	200 78 3/4"	220 86 5/8" standard model *	7,5 / 23,5
HW17-17C/HWF17-17C	170 66 7/8"	200 78 3/4" standard model *	190 743/4"	210 82 3/4"	220 86 5/8" standard model *	3" / 9 ¹ /4" 9,5 / 21,5 3 ³ /4" / 8 ¹ /2"
HW18-18C/HWF18-18C	180 70 7/8"	200 78 3/4" standard model *	200 78 3/4"	220 86 5/8"	220 86 5/8" standard model *	
HWKS/HWFKS	195 76 3/4"	205 80 3/4"	215 84 5/8"	235 92 1/2"	225 88 5/8"	11,5 / 19,5 41/2" / 75/8"
		* 210 on request 82 3/4"		*	230 on request 90 1/2"	,,,,,,,
		beds with container excluded			beds with container excluded	

Beds with mechanism

bed taking a single slatted base or 2 individual slatted bases



DATASHEET

REGISTERED DESIGN

IX.2020

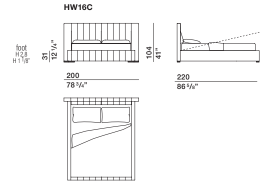
HIGH-WAVE— HANNES WETTSTEIN 2007

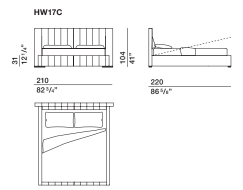
DIMENSIONS

Beds with mechanism

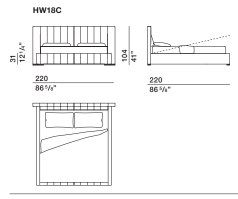
double bed with tilting slatted base and container under the slatted base

Molteni&C



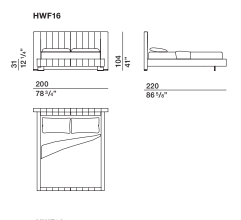


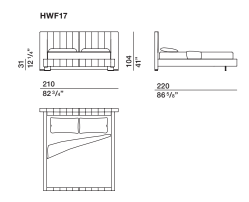
4—

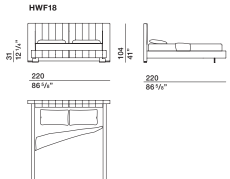


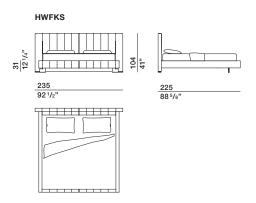
Beds without mechanism

bed taking a single slatted base or 2 individual slatted bases









DATASHEET

REGISTERED DESIGN

IX.2020

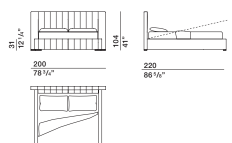
HIGH-WAVE— HANNES WETTSTEIN 2007

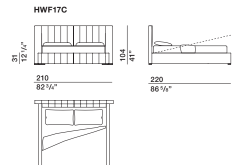
DIMENSIONS

Beds without mechanism

double bed with tilting slatted base and container under the slatted base

HWF16C

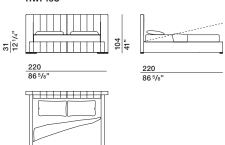




Molteni & C

5-

HWF18C



DATASHEET

REGISTERED DESIGN

IX.2020