



HUMAN SPACE CUBE

RETHINK SPACES.





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The human space cube allows spaces to be created independently of the building shell. The functional **room-within-a-room** solution in a systematic design offers a room of supreme quality with acoustics, lighting and a perfect ventilation system. For creative, innovative and efficient working. Made in Germany.



OUTLINE PLANS















Individual dimensions on request.



2583 x 2583 mm

3192 x 3192 mm



4215 x 4215 mm



THE HUMAN SPACE CUBE DELIVERS:



An optimum room climate thanks to a low-noise and energy-efficient ventilation unit in the ceiling which is independent of the building.

Undisturbed communication and maximum concentration thanks to the highest A rating for sound absorbency and a sound insulation value of 38 dB.

A room-within-a-room solution with individual design options with hardly any intervention in the structure of the building and maximum reversibility.



HUMAN SPACE CUBE THE FEATURES



	Various alternative layouts:	
	Side lengths: 2169 / 2583 / 3192 / 3813 / 4215 mm	
	Inside height: 2500 mm (can be reduced if necessary)	
LOOK INDIVIDUAL DESIGN OPTIONS	Outside height: 2700 mm (incl. ventilation and lighting)	TITUE
	- Room height required: 2800 mm	
	Panel dimensions: Width: 411 / 1020 / 1227 mm	
	Height: 2472 mm	
	Wide range of equipment features:	
	- Choice of glass, solid and acoustic panel versions - Double glazing, 5 mm safety glass, optional: privacy film covering	
	 24 different fabric colours (Polo) 	A MARTINE
	- Individual printed motif	
	Sophisticated design down to the finest detail	
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CLIMATE Optimum ROOM CLIMATE	 Low-noise and energy-efficient ventilation and extraction system that is independent of the building (patent application no. 10 2014 204 432.4): Ventilation setting 1 for 1 to 3 people: 120 m³/h, power consumption approx. 	
	9 watts – just 8 dB above the background noise level (measured at 25 dB)	
	Ventilation setting 2 for 1 to 6 people: 230 m³/h, power consumption approx.	
	11 watts – just 13 dB above the background noise level (measured at 25 dB)	
	Ventilation capacity of 425 m³/h	//
MACOUSTICS		
UNDISTURBED COMMUNICATION + MAXIMUM CONCENTRATION	• A rating for sound absorbency (acoustic panels)	
	 Sound insulation value of 38 dB 	
	(measured value relates to complete cube)	
ELECTRIFICATION INTUITIVE OPERATION	• Light, ventilation and blinds controlled centrally by touch buttons	(%) (%)
	in the door frame	
	Just 1 power connection	ě
	Possible to attach a flat screen TV, whiteboards etc.	
	• 500 lux guaranteed – as per Workplace Ordinance	
LIGHTING TO SUIT DIFFERENT USES	Choice of 3 different built-in downlights:	
	TYPE A: TC-D, compact fluorescent lamp; TYPE B: LED;	
	TYPE C: suspended lamp; optional: dimmable ECG	
QUALITY TOP PRODUCT	• 5-year guarantee	
	• CE marking	
	Made in Germany	
EFFICIENCY MINIMUM INTERVENTION - MAXIMUM REVERSIBILITY	 Can be altered and taken down quickly: 	A
	e.g.: standard cube 3192 x 3192 mm:	
	around 6 hours for 2 people (excluding transport)	
	Installation by trained Bosse experts	



Your approved distributor:

Working and living environments for human beings: Dauphin HumanDesign® Group:



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T!O:

Manufacturer:

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