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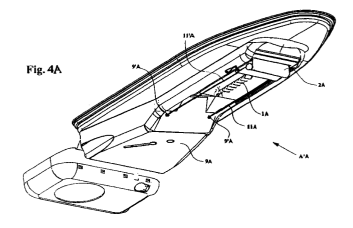
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(54) Ironing board

(57) Ironing-board, involving a bearing monocoque body (A) obtained in plastic material and provided peripherally with a restraining side able to define internally a first opening (b) extending to the entire working surface beneath it, to accommodate the components, having:

- a seat of internal suction (3) to said first opening (b) provided with aeration grid (4), said seat of internal suction (3), receiving a suction engine group with respective suction fan;
- optionally an adjacent container (c) to said first opening, joined monolithically or demountable from same, leaned to an extremity of said working surface with said first opening (b), on the inside of said adjacent container (c) a boiler connected to an iron can be housed;
- housings, for the relative activation commands of ironing-board and/or the iron, prearranged also to accommodate connection current-taps, said housings being obtained in the part of the body concerning the working surface with said first opening (b) and/or in correspondence to said adjacent container (c);
- support means fixed in the base and perpendicular to said monocoque body (5), localized for support of a heating working surface together with perimetrical stops (6) on the inside of said first opening (b), for the fixing of the cables;

 externally, in correspondence to the lower surface of said monocoque body (A), a seat for the anchorage of the static extremity of a compass closable stand leg is obtained at one side, the opposite leg, being engaged to a slide (12) slidably adjustable on guides (11) obtained from the monocoque body itself (A).





EUROPEAN SEARCH REPORT

Application Number EP 95 11 6793

Category	Citation of document with in of relevant pas		Relevant to claim	CLASSIFICATION OF THI APPLICATION (Int.Cl.6)
Υ	EP 0 287 985 A (BIE LORENZO,MAURIZIO & (LLE DI BREDA	1,2	D06F81/08
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Y	WO 91 09170 A (BERNS * page 4, line 12 - claims 1-7; figures	page 11, line 5;	1,2	
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Α		-1176), 4 March 1994	1	
	& JP 05 317599 A (SHIMADA PHYS CO LTD), 3 December 1993, * abstract *			TECHNICAL FIELDS SEARCHED (Int.Cl.6)
		1555,		D06F
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	THE HAGUE	28 July 1997	Mur	nzer, E
CATEGORY OF CITED DOCUMENTS X: particularly relevant if taken alone Y: particularly relevant if combined with another document of the same category A: technological background O: non-written disclosure P: intermediate document		T: theory or principle: E: earlier patent do after the filing of ther D: document cited L: document cited	T: theory or principle underlying the invention E: earlier patent document, but published on, or after the filing date D: document cited in the application L: document cited for other reasons	
			&: member of the same patent family, corresponding document	