



## RBM Flip and Fold

A versatile, module-based furniture system for special rooms and premises. Simple, yet advanced design offers a sophisticated way to provide several sitting surfaces at different levels. The modules can be connected in order to change functionality and expression. The sitting surface twists and turns. Up and down becomes front and back. Three different seating heights. RBM Flip and Fold is best suited to large spaces, e.g. a reception, airport, museum or gallery.

Padded material in five different moulds with leg positions in three heights.

Design: Bare Møbler, Ørjan Djønnø og Marius Sveen.



	Model	Description	Price EUR				
	1501	RBM Flip and Fold Straight module	597,-				
	1502	90° right module	917,-				
	1503	90° left module	917,-				
	1504	45° right module	1.244,-				
	1505	45° left module	1.244,-				
	1510-01	Double leg, low	110,-				
	1510-02	Double leg high	132,-				
	1510-03	Double leg high	146,-				
	1510-04	Single leg low	110,-				
	1510-05	Single leg high	146,-				

Fabric	Standard fabric choices: PG 1: Extreme PG 2: Fame PG 3: Steelcut Trio  Extended fabric choices: PG 3: Interglob, Mainline, Advantage PG 4: Boss, Steelcut Trio (non standard), Gaja, Hallingdal, Morgedal, Gandal, Tonus 3, Luna Other fabrics on request.	Price Gr. 1 Price Gr. 2 Price Gr. 3 Price Gr. 4 Price Gr. 5	45° Right	45° Left	90° Right	90° Left	o° Module
			1.157,-	1.157,-	853,-	853,-	556,-
1.244,-	1.244,-	917,-	917,-	597,-			
1.329,-	1.329,-	975,-	975,-	649,-			
1.411,-	1.411,-	1.029,-	1.029,-	705,-			
1.526,-	1.526,-	1.104,-	1.104,-	774,-			

Delivery time within 5-6 weeks from factory.



Example 1 (Price Gr.2): 3.061,-



Example 2 (Price Gr.2): 1.590,-



Example 3 (Price Gr.2): 5.792,-

### RBM FLIP AND FOLD

- The system consists of a total of five modules (45° right and left, 90° right and left and a straight module), and legs in three heights.
- Height 264 mm, 494 mm, and 724 mm.
- Modules are linked by the legs.

- The system can be assembled and changed around as desired.
- Available with fixtures for mounting to floor.
- The straight module can be used individually. All other combinations require at least two modules.

