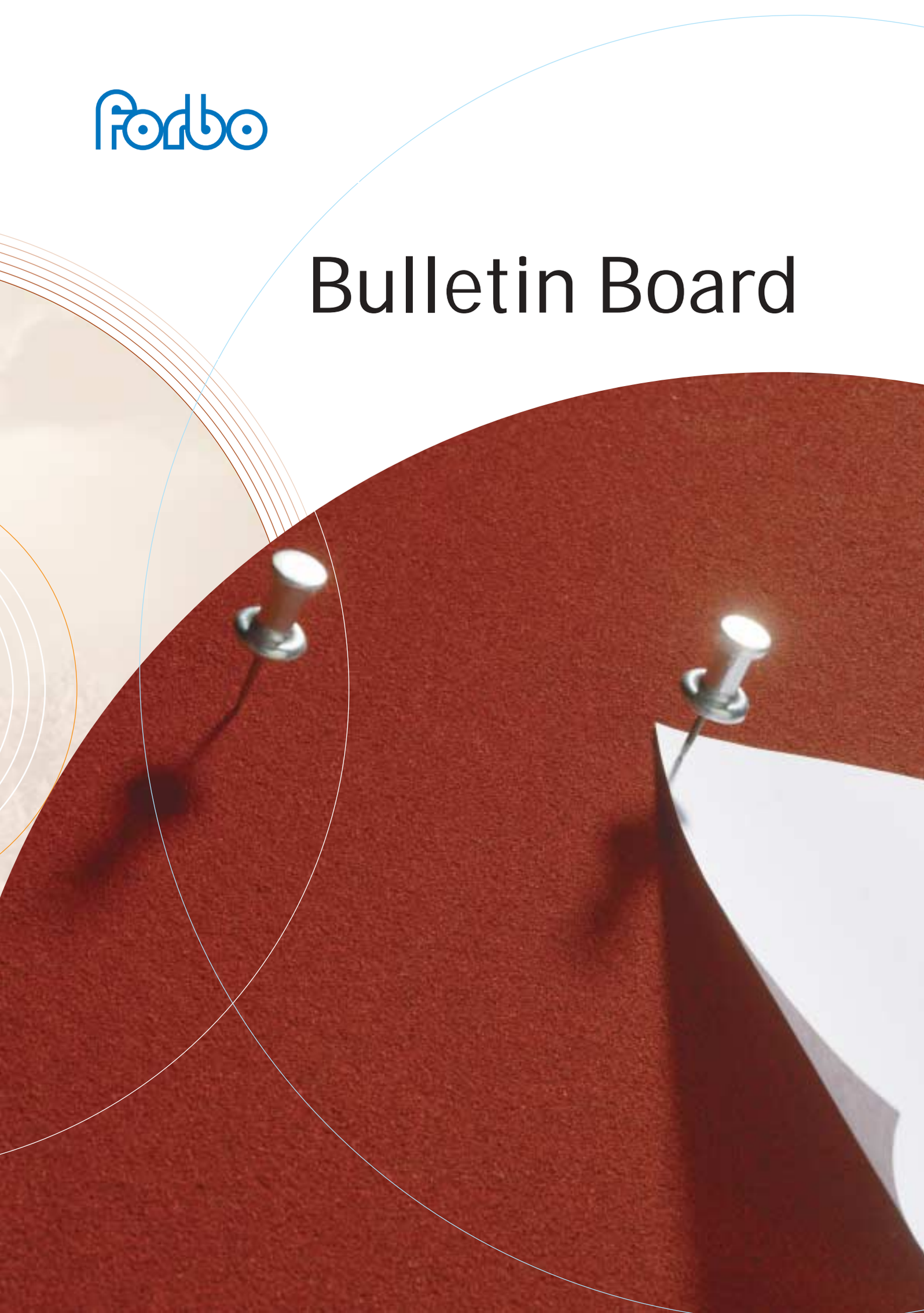




# Bulletin Board



*Bulletin Board is a linoleum surfacing material which has a multitude of applications. Its properties make it ideally suited for use on notice boards, and it provides a functional finish to walls, furniture, door panels and cupboards. The application of Bulletin Board in rooms shared by many people facilitates simple, efficient communication.*

# Bulletin Board: naturally durable

*The rich, exciting range of colours and intensities in which Bulletin Board is available provide a whole new perception of the product. The colours in the collection are eminently suitable for combinations with other materials such as wood, stone or aluminium, creating a decorative, as well as functional, material.*



*Bulletin Board is produced from renewable raw materials. The combination of oxidised linseed oil, rosin, cork and pigments in the product gives it flexibility and resilience. These qualities result in a product with exceptional durability.*





2186  
122 cm  
183 cm



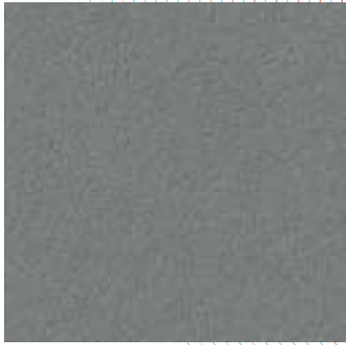
2182  
122 cm  
183 cm



2203  
122 cm



2187  
122 cm



2162  
122 cm  
183 cm



2185  
122 cm  
183 cm



2166  
122 cm  
183 cm



2204  
122 cm



2205  
122 cm



2067  
122 cm  
183 cm



2202  
122 cm



2201  
122 cm

*Bulletin Board is applicable wherever people communicate with one another. In educational buildings, for example, this might be in classrooms, corridors or any other busy areas. It also has many applications in hospitals: in public areas for communication with visitors, in staff areas for current notices and, of course, behind beds in wards. Bulletin Board is also highly suitable for use in office buildings: on the walls in offices and conference rooms, corridors, photocopying areas and so on.*

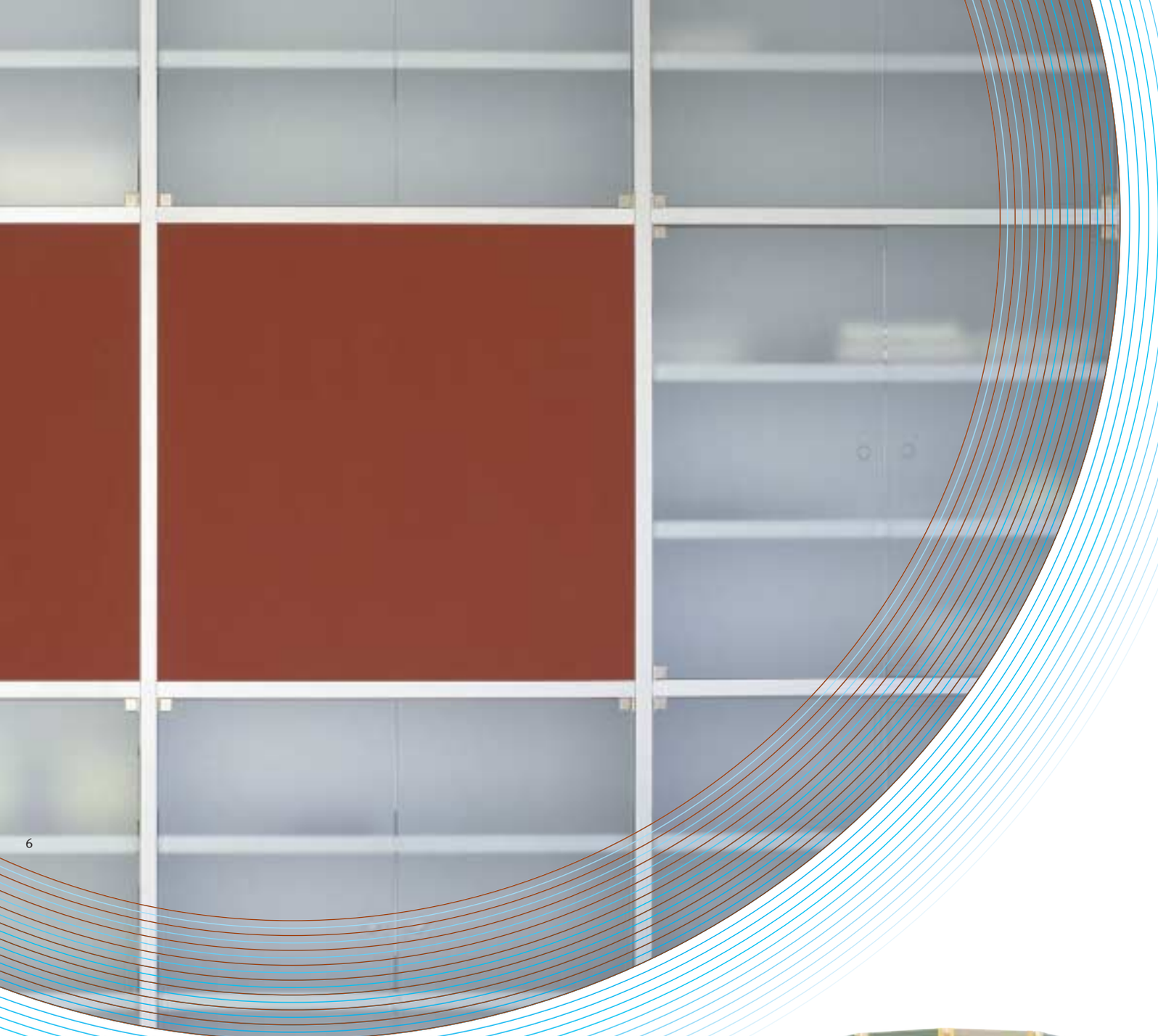
## Hygienic for walls



*The colours in the collection have been harmonized with the Marmoleum and Artoleum collections, Forbo Linoleum's linoleum floor coverings, in order to allow co-ordination possibilities.*

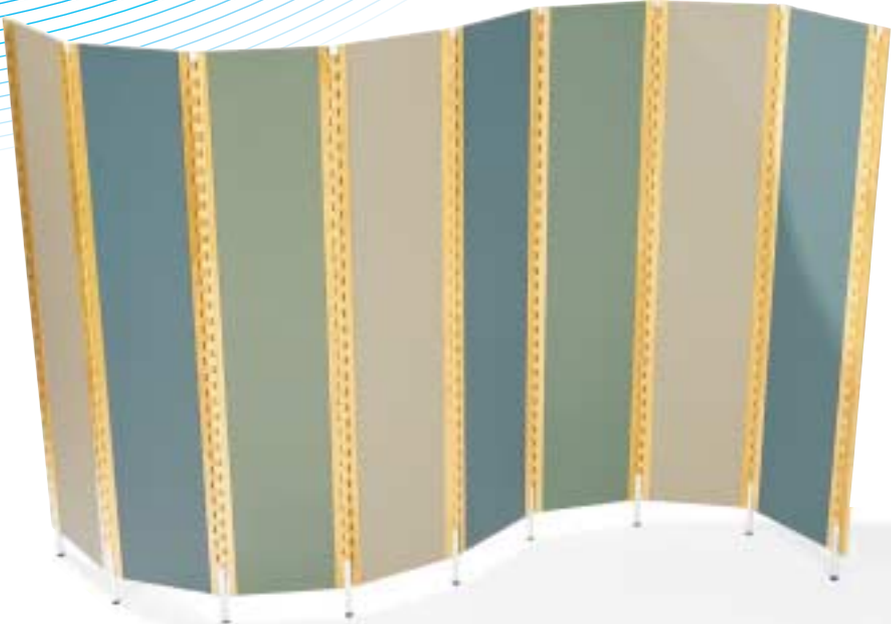
*The strong, durable, resilient properties of Bulletin Board prevent crumbling and loss of grip often associated with traditional materials such as cork or soft board. Bulletin Board is hygienic due to the fact that it does not attract dust and is bacteriostatic.*





6

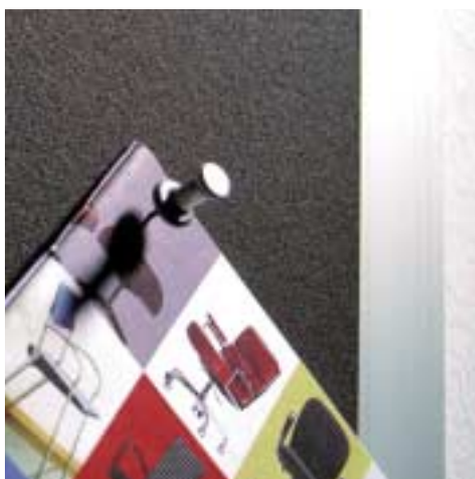
*The diversity and colours in the collection offer ample opportunities for creating an eye-catching appearance for every interior.*



Designers often add a communicative function to office furniture by equipping privacy screens and partition walls with Bulletin Board.

These surfaces can then be used to hang up notices and announcements and still retain their 'as new' look due to the durable properties of this natural surfacing material.

## Colourful interior



Because of the combination of a long life span and practical functionality, Bulletin Board is also an ideal material for notice boards.

	Thickness 6.0 mm, $\bar{T}$ 0,25, in accordance with EN 428
	Width of rolls 122 and 183 cm, in accordance with EN 426
	Length of roll ca 28 m, in accordance with EN 426
	Weight per m <sup>2</sup> : 5,4 kg/m <sup>2</sup> , $\bar{T}$ 10%, in accordance with EN 430
	Flexibility: $\bar{N}$ 70 mm, in accordance with EN 435, method A
	Burning behaviour in accordance with BS 476-7: Class 1
	Chemical resistance in accordance with EN 423: <ul style="list-style-type: none"><li>• Resistance to diluted acids, oils and the most conventional solvents such as alcohol, white spirits, etc.</li><li>• Not resistant to prolonged exposure to alkalis.</li></ul>
	Bacteriostatic properties: Forbo linoleum has bacteriostatic properties, which are confirmed by famous laboratories such as TNO (The Netherlands) and NAMSA (USA)



Forbo Linoleum B.V.  
P.O. Box 13  
1560 AA Krommenie  
The Netherlands  
Tel. +31 75 647 74 77  
Fax +31 75 621 54 66  
contact@forbo.com  
www.forbo-linoleum.com

