

## Application No. 187: Magnetic Curtain

Author: Florian Kräutli for Droog Design, Winterthur, Switzerland

### This curtain can be arranged in many ways - an exciting innovation!

On December 9, 2008, Swiss Television and the magazine «Hochparterre» recognized especially successful works in architecture, design and landscape architecture. One of the award recipients is Mr. Kräutli from Winterthur.

#### Description of the "Magnetic Curtain":

A curtain made of soft fabric that can be shaped any kind of way.

Thanks to the integrated facet structure, with the gold-plated block magnets ([www.supermagnete.fr/eng/Q-10-05-02-G](http://www.supermagnete.fr/eng/Q-10-05-02-G)) it keeps its form when you push it up, to the side or when you pull it back down again.

We congratulate Mr. Kräutli on his award and we wish him much success with his product that might go into production soon.

Further information and pictures can be found on Mr. Kräutli's Homepage ([www.kraeutli.com/index.php/2008/01/31/magnetic-curtain/](http://www.kraeutli.com/index.php/2008/01/31/magnetic-curtain/)).



"Magnetic Curtain" by  
Florian Kräutli for Droog  
Design



"Magnetic Curtain" by  
Florian Kräutli for Droog  
Design

#### Articles used

Q-10-05-02-G: Block magnet 10 x 5 x 2 mm ([www.supermagnete.fr/eng/Q-10-05-02-G](http://www.supermagnete.fr/eng/Q-10-05-02-G))

Q-10-05-02-N: Block magnet 10 x 5 x 2 mm ([www.supermagnete.fr/eng/Q-10-05-02-N](http://www.supermagnete.fr/eng/Q-10-05-02-N))

Online since: 26/01/2009

The entire content of this site is protected by copyright. Copying the content or using it elsewhere is not permitted without explicit approval.