



Ferro-Flex™

Available in different versions, **Ferro-Flex™** print media containing either iron particles (ferrous paper or vinyl) or a thin and light-weight steel sheet (steel paper) can turn any non-metallic surface into to a magnetic-receptive base. Acting as real catalyser for your communication, ferrous media are perfect for rapid-change sign and display solutions thus ideal for virtually any projects in Point-Of-Sales.

Ferro-Flex™ ferrous print media are available in different versions and formats with different magnetic properties.



■ Ferrous paper

With a PET coating, ferrous paper can be printed via UV, digital, screen and litho process. Very thin and easy to handle, it is ideal for rapid-change display solutions.

■ Ferrous vinyl

With a higher density of iron particles than in ferrous paper and a superior print quality, ferrous vinyl is the perfect solution for the POS display. Ferrous vinyl can be screen or UV printed.

■ Printers compatibility

For printing techniques not listed in the above description, it is recommended to test the media on your printer.



■ Steel paper

Containing a thin and light-weight steel sheet, steel paper is the most rigid ferrous print media available. It is also an ideal base for all types of magnets. Steel paper can be offset printed.



← **Ferro-Flex™**
Ferrous paper

← **Mag-Fix™**
Magnetic sheet

← Double-sided
adhesive



ZI de Villers - Route d'Hussigny
54920 Villers la Montagne (France)

Phone: +33 (0)3 82 26 06 00
Fax: +33 (0)3 82 26 06 06

info@blsmagnet.com
www.blsmagnet.com

Mag-Display™ - Ferro-magnetic display solution

Ferrous paper

Art. N°	thickness mm	width mm	length m
200.079/2	0,18	1070	30

Plain ferrous vinyl

Art. N°	thickness mm	width mm	length m
705.405/031	0,4	1000	30
705.401/031	0,65	610	30

For self-adhesive ferrous vinyl "/031" should be replaced by "/030" after the article number.

White ferrous vinyl

Art. N°	thickness mm	width mm	length m
705.460/000	0,3	1200	20
705.405/000	0,45	1000	30
705.401/000	0,7	610	30

Steel paper

Art. N°	thickness mm	width mm	length m
200.071	0,22	800	1,1
200.077	0,7	800	1,1
200.076	0,22	800	100

For self-adhesive steel paper, "/30" must be added to the article number.

Properties

- **Operations:** cutting, die-cutting, punching and printing
- **Ideal storage temperature:** 5°C to 30°C.

Applications

Ideal as a metal base when printing on Mag-Fix™ magnetic sheets, Ferro-Flex™ media can become a very efficient and dynamic quick-change display solution.

