



MAGNETIZED MATERIAL - ABC

Special Requirements of AirBridgeCargo Airlines for magnetized material (MAG)

Dear customers,

Please note that AirBridgeCargo Airlines (ABC) has new requirements in place for transporting magnetized material. To ease the process the following documents are mandatory for each consignment of hazardous goods:

„Shipper’s Declaration for Dangerous Goods“ form and an Air Waybill (AWB)

OR

„Shipper’s statement for magnetized material“ attached to the AWB

All documents must be **completed in correct manner and signed**. Given information about shipment especially **nature of goods** must be accurate following the International Air Transport Association (IATA) Dangerous Goods Regulation (DGR).

Furthermore, please pay attention to the packing instruction 953 of IATA DGR. ABC will only accept and transport shipments packed according to these provisions.

This ABC rule is stricter than the IATA Dangerous Goods Regulation. By following this rules and requirements a safe and interference-free transport would be guaranteed.

For your convenience the „Shipper’s statement for magnetized material“ is enclosed. AirBridgeCargo Airlines charges DGR rates and fees for magnetized material (MAG) UN 2807 accordingly.

Please contact our Customer Service Teams in Frankfurt (FRA) and Amsterdam (AMS) who are happy to assist you with all inquiries.

Welcome on board!
Your AirBridgeCargo Team



Germany, Frankfurt

Customer Service of AirBridgeCargo Airlines
Phone +49 69 638097 100
Fax +49 69 638097 101
E-mail service.fra@airbridgecargo.com

The Netherlands, Amsterdam

Customer Service of AirBridgeCargo Airlines
Phone +31 20 65490 30
Fax +31 20 65490 44
E-mail service.ams@airbridgecargo.com



Shipper's information

Master Air Waybill Number: _____ Issue Date: _____

Statement for magnetized cargo

The shipment tendered in this AWB contains magnetized materials, which are in compliance with Packing Instruction 953.

The measurement of the magnetic field strength was done as per IATA Dangerous Goods Regulations (Paragraph 3.9.2.2), and maximum magnetic field strength causes a compass deflection of more than 2 degrees at distance of 2.1 m but not more than 2 degrees at a distance of 4.6 m (equivalent to 0.418 A/m).

Company Name: _____

Signed (block letters): _____

Position in company: _____

Date: _____