



РЕСПУБЛІКАНСКАЕ
УНІТАРНАЕ ПРАДПРЫЕМСТВА
ПАШТОВАЙ СУВ'ЯЗІ

БЕЛПОШТА

www.belpost.by/stamps

marka@belpost.by

ВЫДАВЕЦКІ ЦЭНТР «МАРКА» ИЗДАТЕЛЬСКИЙ ЦЕНТР «МАРКА» PUBLISHING CENTRE «MARKA»

ІНФАРМАЦЫЙНЫ ЛІСТ • ИНФОРМАЦИОННЫЙ ЛИСТОК • NEWSLETTER

37 (323)

December 3, 2008

Merry Christmas! Happy New Year!

On December 9, 2008 the Ministry of Communications and Informatization of the Republic of Belarus will issue 2 stamps: "Merry Christmas! Happy New Year!" and "Happy New Year!" prepared by the Publishing Centre "Marka" of the EUR "Belpochta".

Designer: Anna Romanovskaya. **Printing:** offset. **Colour:** full colour. **Paper:** chalk-surfaced, gummed. **Perforation:** comb 13^{3/4}:13^{1/2}. **Size of the stamp:** 26x37 mm. **Sheet composition:** 6 (3x2) stamps. **Size of the sheet:** 97x91 mm. **Print quantity:** 72.000 stamps.

There are elements of protection on the stamp.

No. 764



Merry Christmas!
Happy New Year!

500 BYR



Colour of the postmark — black.
Special **postmark** and **FDC**
designed by Anna Romanovskaya.

A special cancellation on FDC will be carried out at the Main Post Office of Minsk on the stamp issuing day.



РЭСПУБЛІКАНСКАЕ
УНІТАРНАЕ ПРАДПРЫЕМСТВА
ПАШТОВАЙ СУВ'ЯЗІ

БЕЛПОШТА

www.belpost.by/stamps

marka@belpost.by

ВЫДАВЕЦКІ ЦЭНТР «МАРКА» ИЗДАТЕЛЬСКИЙ ЦЕНТР «МАРКА» PUBLISHING CENTRE «МАРКА»

ІНФАРМАЦЫЙНЫ ЛІСТ • ИНФОРМАЦИОННЫЙ ЛИСТОК • NEWSLETTER

37 (323)

Designers: Liliya Gordeeva, Ivan Lukin. **Printing:** offset. **Colour:** full colour. **Paper:** chalk-surfaced, gummed. **Perforation:** comb 13^{1/2}. **Size of the stamp:** 52x29,6 mm. **Sheet composition:** 4 (2x2) stamps. **Size of the sheet:** 150x108 mm. **Print quantity:** 64.000 stamps.

There are elements of protection on the stamp.

No. 765



Merry Christmas!
Happy New Year!

1000 BYR



БЕЛАРУСЬ



Colour of the postmark — black.

Special **postmark** and **FDC**
designed by L. Gordeeva and I. Lukin.

A special cancellation on FDC will be carried out at the Main Post Office of Minsk on the stamp issuing day.