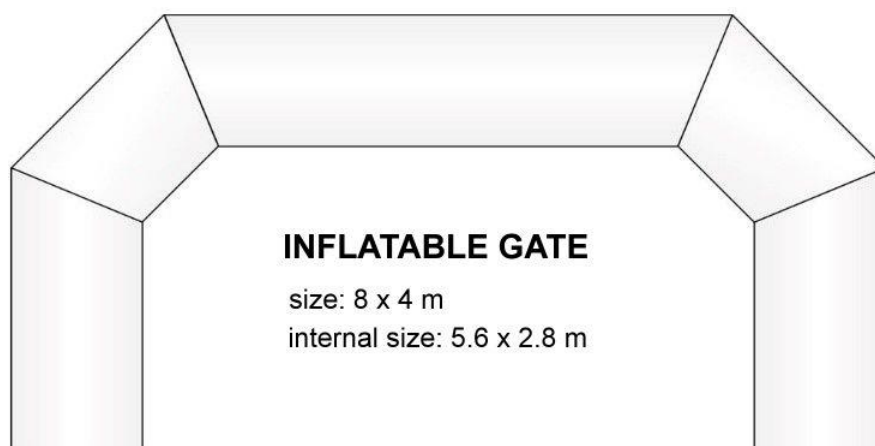


**MPM – Quality v.o.s.**  
Příborská 1473  
738 02 Frýdek-Místek  
CZECH REPUBLIC  
IČ: 47987430, DIČ: CZ47987430

**Phone:** +420 558 441 170  
**E-mail:** mpm@mpm-quality.cz  
www.mpm-quality.com

# Instructions for the PRIM inflatable gate

The gate has an internal dimension for passage.



| <b><u>Gateway parameters</u></b>                                                                                                          | <b><u>Contents of accessories</u></b>                                                                                                                                                                                                                                                            |
|-------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| internal width: 5,6 m<br>internal height: 2,8 m<br>weight: 26,5 kg<br><br>Inflating time with the included compressor approx. 15 minutes. | 1x compressor 220 V/800 W (800 l/min.) + 4x reduction,<br>1x blow-off valve without return membrane,<br>4x cord – length 3 m,<br>4x cord – length 5 m,<br>4x emergency anchoring plastic pin – yellow 15 cm,<br>16x anchoring steel pin,<br>replacement repair patches in the colour of the gate |

## Inflation

1. To inflate with a compressor, unscrew the non-return valve and use a tape-wrapped reducer. Just insert it slightly, turn it in the direction of the thread so that the thread is not damaged.



2. To inflate to the required pressure, screw on the non-return valve, for which you will use a reducer.



## Deflation

Deflate with a compressor, unscrew the check valve and use a tape-wrapped reducer.

After deflating, fold as shown in the pictures:

