# **DUO OF THE YEAR**

## Description of the offer

Exclusive offer for OPUS à l'année, OPUS & Cie, OPUS+ or OPUS+ entreprise subscribers.

• Total discount of \$59 on a one-year public transit subscription and BIXI membership.

### How to take advantage of this offer

- 1. You must be subscribed to OPUS à l'année, OPUS & Cie, OPUS+ or OPUS+ entreprise.
- 2. Retrieve your unique BIXI promo code.
- 3. Sign up for a one-year BIXI membership using your unique promo code. https://www.bixi.com/en/pricing

To receive your unique BIXI promo code:

- OPUS à l'année or OPUS & Cie: https://stm.fusiumsolutions.com/#/login
- OPUS+ or OPUS+ entreprise: contact the exo customer service 514-287-8726

### Terms and conditions

#### For OPUS à l'année subscribers

You will receive a discount of \$20 when you sign up for a one-year BIXI membership and a discount of \$39 will be applied to the 10th month of your public transit subscription on the later of the following dates:

- The date on which your one-year BIXI membership is activated.
- The date on which you subscribed to the OPUS à l'année program.

You can take advantage of this offer until October 15, 2020. Limit of one registration per subscriber.

#### For OPUS & Cie, OPUS+ and OPUS+ entreprise subscribers

You will receive a discount of \$15 when you sign up for a one-year BIXI membership, and a discount of \$44<sup>1</sup> will be applied to the 10th month of your public transit subscription on the later of the following dates:

- The date on which your one-year BIXI membership is activated.
- The date on which you subscribed to the OPUS & Cie, OPUS+ or OPUS+ entreprise program.

You can take advantage of this offer until October 15, 2020. Limit of one registration per subscriber.

<sup>1.</sup> Please note that for OPUS & Cie and OPUS+ entreprise subscribers, the refund value cannot exceed the portion of the rate that you pay for the 10th month. For example, if your employer's monthly contribution is \$100 and you pay \$41, the refund amount will be \$41.