## CHOOSE STEP BY STEP THE RIGHT

## commuting plan for your employees

## **SEASON TICKETS GUIDE**

Choose step by step the right commuting plan for your employees

Looking for the right season ticket for your employees?

The following flow chart will help you choose the formula best suited to your organisation.

In which area does your employee commute?						
Brussels Airport?	Brussels Capital Region?				A wider area around Brussels?	
Airport line	Only with STIB-MIVB?		On other operators' networks?		Brupass XL	
	STIB-MIVB		Brupass		per <b>month</b>	per <b>year</b>
	per <b>month</b>	per <b>year</b>	per <b>month</b>	per <b>year</b>		



**As an employer**, you enjoy a great deal of flexibility: various formulas for different prices are available.

- Opting for the **STIB-MIVB formula** an unlimited number of journeys on the entire STIB-MIVB network? Then you pay **€52 per month** or **€520 per year**.
- The **Brupass formula** is valid on the STIB-MIVB network + TEC, De Lijn and SNCB-NMBS networks within the Brussels-Capital Region at **€65 per month** or **€650 per year**.
- The third available option is the **Brupass XL**, an extension of the Brupass formula by 11.5 km around Brussels. This formula costs **€91 per month** or **€910 per year**.
- Last but not least is the **STIB-MIVB Airport Line**: The STIB-MIVB formula + the Bourget-Brussels Airport section. This one is priced at €64 a month.

## How to choose between a monthly season ticket and an annual one?

The choice between a monthly or annual season ticket depends on the employee's status:

- **Permanent contract (indefinite)**: in this case, opting for an annual season ticket is a better option.
- **Temporary contract (fixed term)**: a monthly season ticket is more suitable for employees with a temporary employment contract.

In case of early termination of an annual subscription, administrative costs may be charged, according to the applicable rules.

Do you want to offer your employees a season ticket?

Use the Business Portal to get started!