



SAINT-GOBAIN



17 PROJECTS
73,000 m²
1,600 luminaries

AVERAGE ESTIMATED SAVINGS:

70%

THIS IS EQUIVALENT TO:

 **75,564**
Liters of gasoline consumed

 **38.3**
Passenger vehicles driven for one year

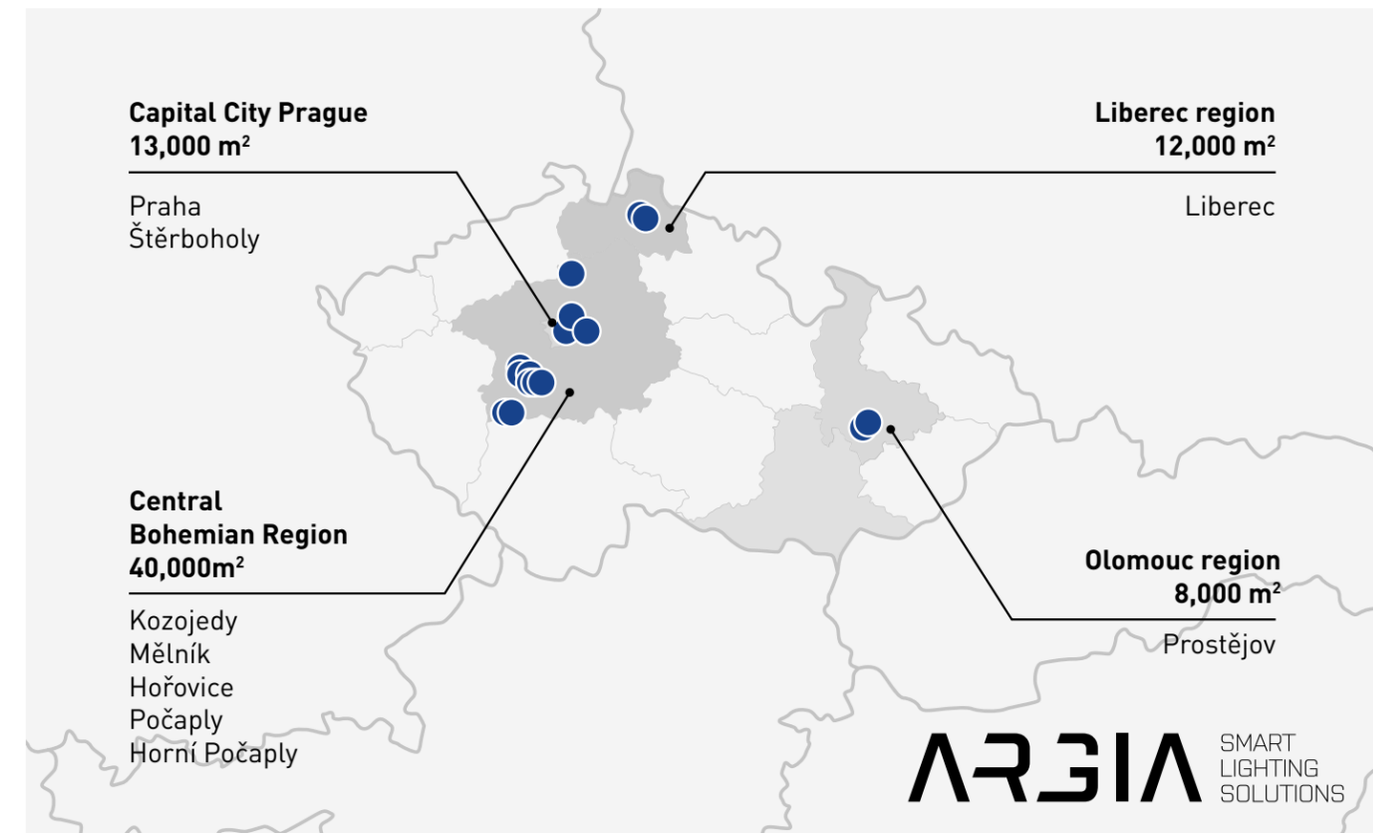
 **2,933**
Tree seedlings grown for 10 years

ANNUAL FIGURES

Energy Saved	250,911 kWh
CO ₂ Saved	177,000 kg

INSTALLATIONS

Area delivered	73,000 m²
Average Lead Time in days	35
Number of installed fixtures	1,600
Accidents during installation	None

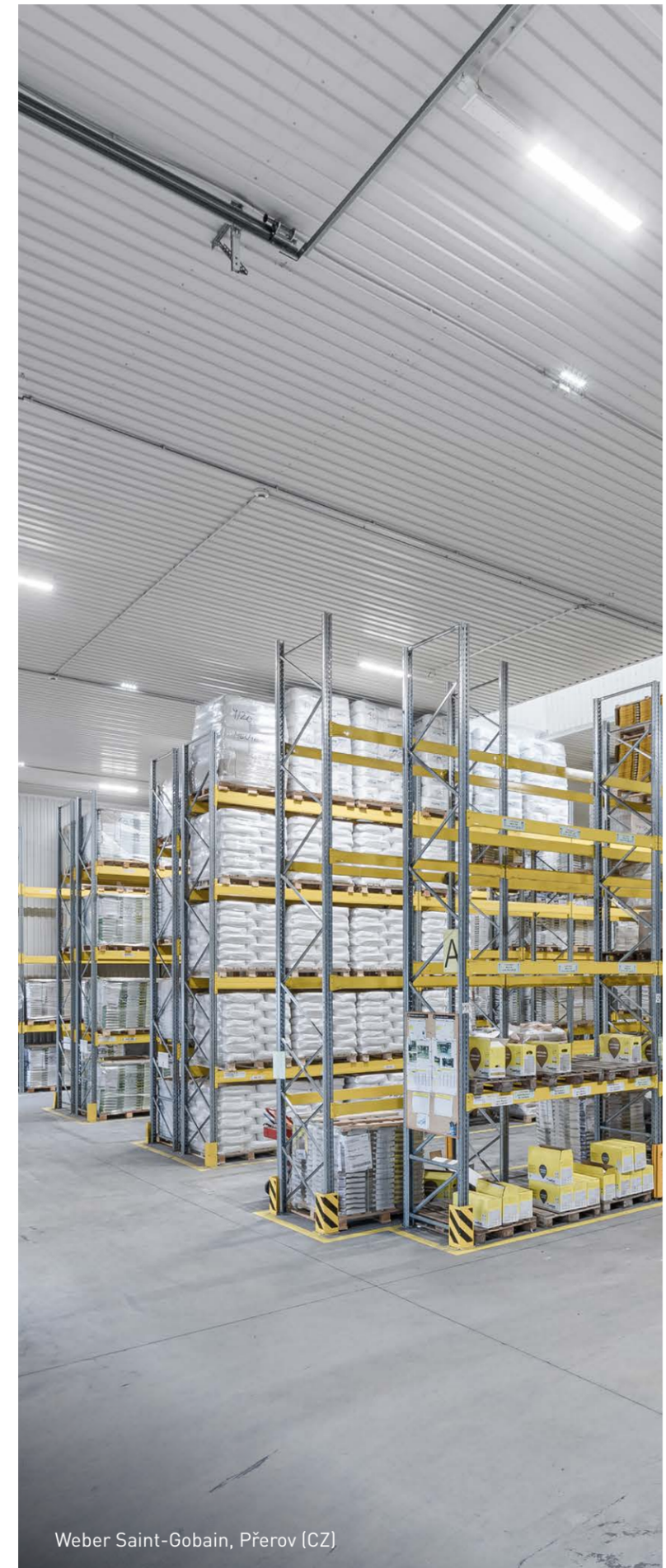




SAINT-GOBAIN



Weber Saint-Gobain, Přerov (CZ)



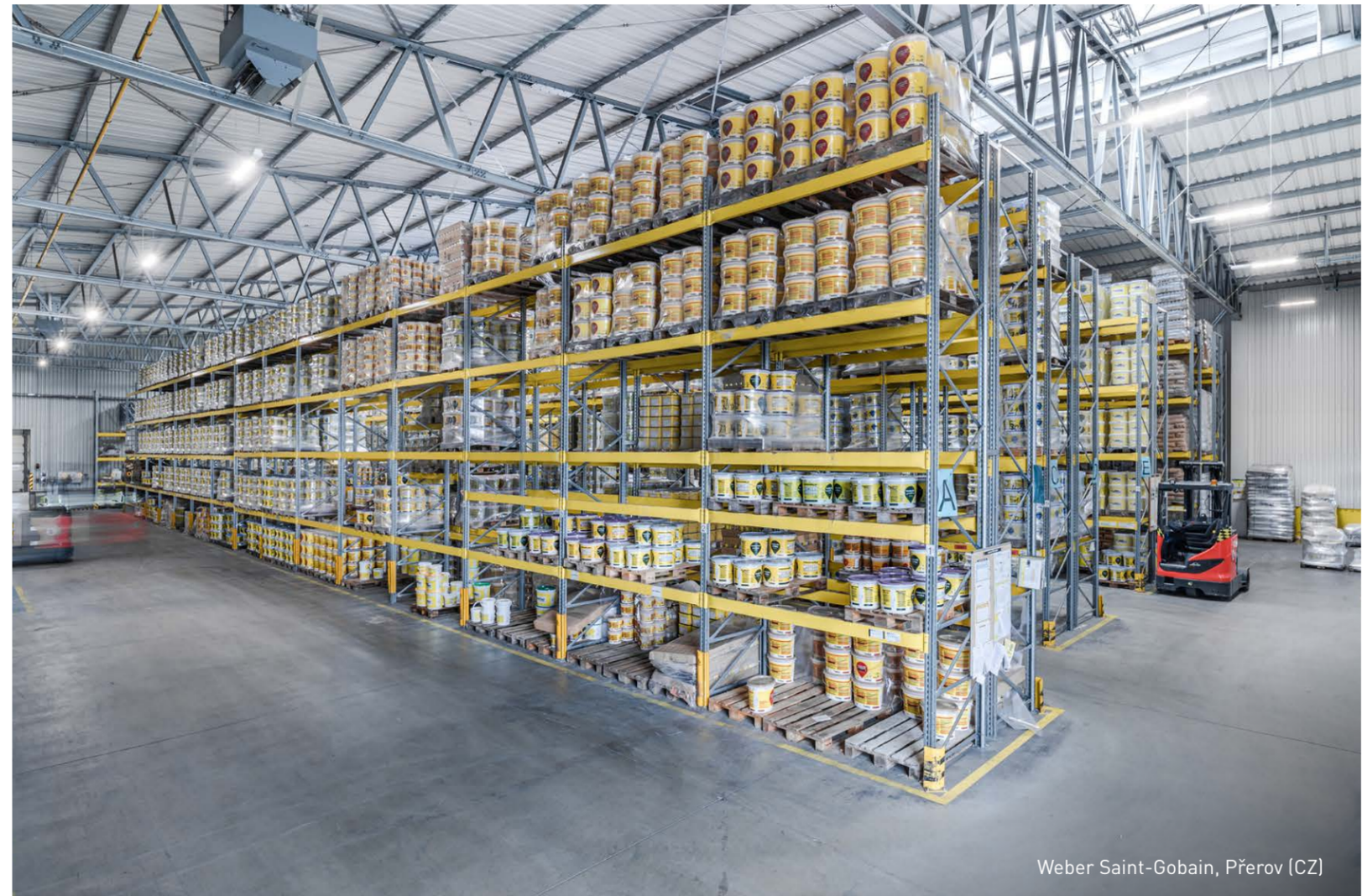
Weber Saint-Gobain, Přerov (CZ)



Weber Saint-Gobain, Přerov (CZ)



Weber Saint-Gobain, Přerov (CZ)



For a major manufacturer of high-end building materials, WEBER Saint-Gobain, we have improved their facilities with LED lighting in the years 2016-2020. We carried out the replacement of unsatisfactory old industrial, office and exterior lighting in the Czech Republic. These were 17 projects with a total area of over 73,000 m². New modern LED luminaires are equipped with combined motion and brightness sensors that control each luminaire independently. Thanks to this, the customer saves a total of more than 70% of electricity.