



Regulating indoor climate for staff productivity – and customer satisfaction

The right entrance systems can encourage a happier and more productive workforce, especially if the weather gets extreme.

Studies show that keeping workers and visitors comfortable throughout the day encourages a healthier work-life balance and significantly increases productivity. Comfort depends on regulating airflow, noise and fluctuations in temperature. And in this, architects have a key role to play, even in something as simple as specifying the right doors for each unique site.

The most obvious way to reduce heat loss and control exposure to the great outdoors is to choose an entrance system with insulated glass and a good seal. So, when Alpine chalet Cesa da Fuoch in the Italian Alps needed a door between the indoor restaurant and the terrace that gave unrestricted access to customers with ski gear, their architect turned to ASSA ABLOY Entrance Systems.

After a brief consultation with ASSA ABLOY the designer opted for a Besam Slim Thermo with high insulation, U-factor glass, double glazing, and TightSeal. The door's high performance keeps the warmth in and the cold out, ensuring staff stay comfortable. And with happy staff comes higher customer satisfaction.

Entrance systems that help regulate indoor climate are key to productivity inside. That's why ASSA ABLOY Entrance Systems offers a complete range of door solutions with sensors, optimal speed and multiple-glazing to give you greater control over your building's internal climate.

[For more articles, visit entry.assaabloyentrance.com](http://entry.assaabloyentrance.com)