

welkins 
safety above all



Welkins
+40 722 21 66 22
office@welkins.eu
www.welkins.eu

no. 8A, Fabrica de Zahăr Street,
city Răcari, 137385 Dâmbovița County,
Romania



ABOUT

Founded in 2013, Welkins is **the first local Romanian producer** of smoke, heat exhaust and hot gases ventilation equipment.

Our commitment is simple: **safety** (for people, goods, investments) must always come above all else.

Welkins provides **fully integrated services** for its systems: consultancy, production, montage, maintenance and service

BENEFITS

The elimination of smoke and hot gases allows for:

1. People to be safely and efficiently evacuated.

2. Limiting material damage and maintaining the building's structural integrity.

3. Facilitating access and fire source identification for emergency crews.

SHEV EQUIPMENT

At least 90% of people exposed to a fire are not directly affected by the fire itself, but by smoke and toxic gases that make the air unbreathable, cause panic and prevent the safe evacuation of personnel. Welkins SHEV mechanisms are thus instrumental in ensuring safety by maintaining an environment that allows for normal breathing and good visibility of exit routes.

Once people are evacuated, SHEV mechanisms limit material damage and the impact on the building's structure and facilitate the intervention of emergency teams.

ROOF ACCESS HATCHES

Access hatches are movable domes that allow access to the roof of a building directly from the inside.

Equipped with gas springs and polycarbonate glazing of various thicknesses and types (opal/transparent), Welkins access hatches can be easily integrated in a variety of projects.

DOME SHAPED SKYLIGHTS

With cellular polycarbonate glazing of various thicknesses and in two types (opal/transparent), the fixed Welkins dome shaped skylights facilitate the sunlight, creating a pleasant and natural environment and resulting in savings on your electric bill.

CONTINUOUS ROOFLIGHTS

Adaptable to many types of construction, continuous roof lights provide natural lighting. The upper structure is made of aluminium profiles, the glazing is manufactured from polycarbonate (opal/transparent) and the base is made from galvanized steel with a minimum thickness of 1.5 mm.