



The unique NOVOJET® air dividing systems were developed and patented by Dipl.-Ing. A. Bernhardt. The system is synonymous with perfectly homogeneous and draught-free indoor climates.

NOVOJET® air dividing systems use adjustable rubber nozzles which, thanks to their strong air induction capability, can rapidly heat and cool large spaces.

Temperature gradient of an air heater

Homogeneous space climate with NOVOJET®





- Large temperature differences
- Heat unevenly dispersed
- High energy costs

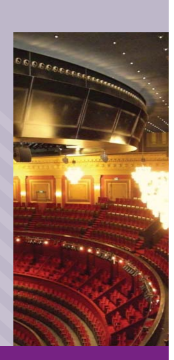
- No temperature differences
- Warm air evenly dispersed
- Minimal energy costs



## NOVOJET® highlights

- Applicable for small to very large spaces and halls
- Heating, ventilating, and cooling with the same system
- Maximum energy savings and low capital outlay
- High nozzle velocity possible with low pre air pressure
- Air ducts are redundant due to the enormous throw of the air beam up to 70 meters
- Draught and noise free air provide
- Vertical space temperature difference of nearly 0° C
- Air direction adjustable by hand
- NOVOJET® products available in different dimensions and colours
- Air dividing systems fabricated by LUKA norm





# Looking for the perfect indoor climate? Contact the Airjet Specialists!



#### Always a pleasant climate

The Airjet engineering office provides worldwide design, engineering and supply of precise climate control installations for a variety of industrial and commercial applications. The NOVOJET® air dividing systems provide conditioned air to divergent applications from multipurpose event halls to commercial office environments.

### **Experienced Professionals**

Airjet works with a team of engineers and specialists who have numerous years of experience in designing air conditioned environments. For each project, all customer wishes, system requirements and possibilities are carefully studied. This ensures an optimally performing climate installation. Each installation is produced with care. Airjet is only satisfied when you are satisfied.



Airjet has its own research and development department which continually considers technological and ecological advancements ensuring the best designs and specifications are achieved.



#### **Product Use**

airports  $\cdot$  atria  $\cdot$  concert rooms  $\cdot$  discotheques  $\cdot$  distribution centres event halls  $\cdot$  factory halls  $\cdot$  hangars  $\cdot$  homes  $\cdot$  malls  $\cdot$  offices  $\cdot$  restaurants shops  $\cdot$  sport halls  $\cdot$  swimming pools  $\cdot$  theatres  $\cdot$  warehouses









