**Specifications of the BD**

**1 - Description and Physical characteristics**

1.1 The NAD Klima BD air diffusers shall be constructed of aluminum.

1.2 The diffuser shall be designed to be inserted in a mounting which is flush with the floor in either a hollow floor or double floor.

1.3 It shall have vents arranged in a triangular shape which ensures a vertical diffusion with turbulence which mixes the fresh air with the ambient air.

1.4 The nominal dimensions which shall be DN 150 and DN 200.

1.5 The diffuser shall be supplied with the impurity collector or without the collector but with a stop valve.

1.6 Models shall be available in colors from the RAL chart or can be supplied in aluminum.

**2 - Quality required : NAD Klima, BD model**