FUNCTIONAL DESCRIPTION

EHD 10



Function description for EHD roof fan

High levels of air humidity and bad odours reduce well-being. This is often the case in buildings which are not used much such as holiday apartments or summer houses. When extracting air with the EHD roof fan, the stale air is extracted via disk valves or an internal grille. The exhaust air duct ultimately takes the exhaust air to the EHD on the roof. There the air is blown out of the horizontal air outlet.



- ① EHD mini centrifugal roof fan
- ② Roof socket
- ③ Insulation
- ④ Folded spiral-seams duct
- ⑤ Disk valve (e.g. TK, TM, TFA, TB) or internal grille (e.g. AZE, ESG)