PLANNING INSTRUCTIONS

ER 100 E



Protection areas in bathrooms in accordance with DIN VDE 0100-701

- Distances to be maintained protection areas in bathrooms in accordance with DIN VDE 0100-701.
- Bathrooms are divided into 3 areas in which different requirements apply to the degree of protection for electrical appliances.

| Sector | Permitted voltage | IP-degree of protection for current-us- ing equipment |
|--------|--------------------|--|
| 0 | AC 12 V or DC 30 V | IP X7 |
| 1 | 230 V (fans) | IP X5 |
| 2 | 230 V | IP X4, (IP X5 if there is a risk of water jets) |

■ If water jets occur in area 1 and 2, select units with an IP X5 degree of protection.

■ All MAICO ER-/ER EC units have the IP X5 degree of protection.

Planning / layout according to DIN 1946-6

With single and central air extraction systems which have building approval for use in accordance with DIN 18017-3, both such systems as well as ventilation systems can be planned and implemented in accordance with DIN 1946-6. Do, however, note the different requirements of the respective standards. In particular, fire protection in accordance with DIN 18017-3 is only permitted if the corresponding requirements of DIN 18017-3 and the ventilation system guidelines are met.