

DISCLOSURE ON SLIP RESISTANCE FOR PUBLIC BUILDINGS

As a reference standard for slip resistance in public buildings AGGLOTECH adopts the German BGR 181 standard, which clearly indicates by category the correct type of surface for each environment.

CLASS R9

**Degree of slope
inclination 6 - 10°**

Suitable for use in:
Halls, stairs, corridors and flooring in general in:
Schools, offices, shops, clinics and hotels.

CLASS R10

**Degree of slope
inclination 11 - 19°**

Suitable for use in:
Flooring in toilet facilities, changing rooms and laundries, self-service or bar
counters.

CLASS R11

**Degree of slope
inclination 20 - 27°**

Suitable for:
Flooring and stairs in outdoor environments.

CLASS R12

**Degree of slope
inclination 28 - 35°**

Bush-hammered suitable for:
Flooring and stairs in outdoor environments.
External sloped flooring.

AGGLOTECH finishes satisfy the requirements of the BGR 181 and DIN 51130 standards as follows:

Honed and impregnated surface: R9

Honed and impregnated surface: R10

Brush-finished surface: R9

Bush-hammered and brush-finished surface: R11

Bush-hammered surface: R12