

Order dated:

_____ (date)

_____ (Client's name and address)

Producer's / Supplier's name and address:

1. SCOPE OF TESTING

1.1 Implementation of a type testing for floor coverings with reference to EN 16165:2023-02

Determination of the anti-slip property according to EN 16165,

Annex A - Barefoot ramp test - (test surface minimum 100 x 40 [cm])

Determination of the anti-slip property according to EN 16165,

Annex B - Shod ramp test - (test surface minimum 100 x 40 [cm])

Measurement of the slide friction coefficient according to EN 16165,

Annex D - Tribometer test - (test surface minimum 100 x 40 [cm])

1.2 Determination of the displacement area according to **DIN 51130:2023-02**

(5 test specimen 10 x 10 [cm])

1.3 The floor covering building materials have to be prepared in a testable and completely cleaned surface condition.

If the floor covering has been delivered in ready-to-use condition the client has to declare the correct test direction. Thereby possible production-orientated surface finishes have to be considered.

1.4 The following documents are enclosed to the order:

a) Catalogue (Prospectures, sale information, data sheets, etc.), with which the repetition parts are offered for sale

b) In case, the floor coverings have been established at the building site: laying instruction and prototype sample (10 x 10 [cm]) (e. g. industrial floors, synthetic coats)



2. TECHNICAL INFORMATION ABOUT THE FLOOR COVERING

2.1 Details of the test object

2.1.1 Description

2.1.2 Floor covering

Ceramic tiles according to DIN EN 14411

- Extruded ceramic tiles

Group

- Dry-pressed ceramic tiles

Group

Floor clinker tiles according to DIN 18158

glazed

unglazed

coated

treated

Natural stone

a) *Commercial identification:*

b) *Petrographical identification:*

c) *Place of discovery:*

Concrete / artificial stone / terrazzo

Glass

Type (toughened safety glass; annealed glass...):

Coatings / plastics / elastics / Filling compound

Material type:

Metal materials (sheets, grates, step profiles...)

Material type / reference:

Wood/Wood fibre building materials

Material type:

2.1.3 Type / article / material short text

2.1.4 Colour / colour signification

2.1.5 Dimensions (mm)

2.1.6 Surface design and condition

Manufacturer's stamp

Date and obligatory signature