



Product information

Name [] Number []

Measurement conditions

Auditor [] Test weight mN [] kg
Test date [] Test load FN [] N
Roof covering [] Pressing pN [] kg/m2
Roof insulation [] Test surface []
Roof age [] Test tool []
Roof condition []

Note: floating-point numbers must be entered with a dot as separator

Static friction (dry)

FRHT1 [] N FRHT,middle [] N
FRHT2 [] N
FRHT3 [] N

Static friction (wet ca. 1 l/m)

FRHN1 [] N FRHN,middle [] N
FRHN2 [] N
FRHN3 [] N

Dynamic friction (dry)

FRGT1 [] N FRGT,middle [] N
FRGT2 [] N
FRGT3 [] N

Dynamic friction (wet ca. 1 l/m)

FRGN1 [] N FRGN,middle [] N
FRGN2 [] N
FRGN3 [] N

Coefficient of friction (mu = s FR,mittel / FN)

Safety factor s []
Static friction coefficient dry muHT []
Dynamic friction coefficient dry muGT []
Static friction coefficient wet muHN []
Dynamic friction coefficient wet muGN []
Static friction coefficient to be applied for the design muH []

Other information / confirmation of accuracy

[]
I hereby confirm the accuracy of the information
Name []
Place, date []
[]
Signature / Stamp

External audit (confirmation of the calculated sliding friction coefficient by the engineer group Knörnschild & Kollegen GmbH)

Auditor []
Place, date []
[]
Signature/ Stamp