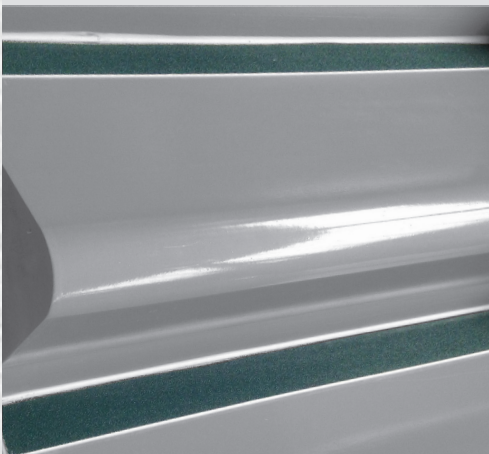


GIAN Tape 50 mm

non-slip stair nosing

GIAN T02



Stair mould with GIAN T



GIAN T02 concrete stair nose



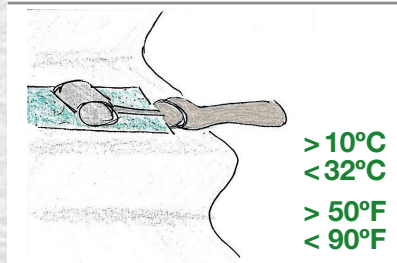
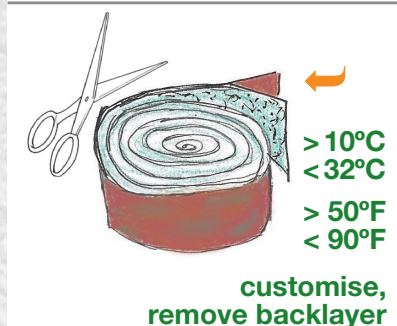
GIAN T02 sandblast (R 13)

GIAN Tape 50 mm

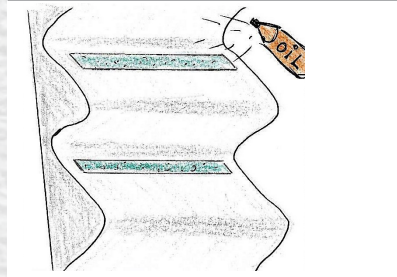
non-slip stair nosing manual



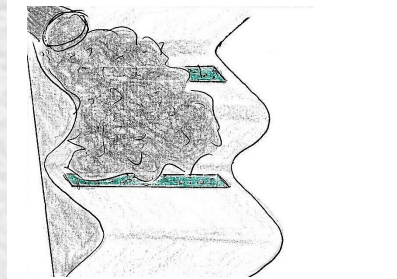
clean mould



apply firmly



spray release agent



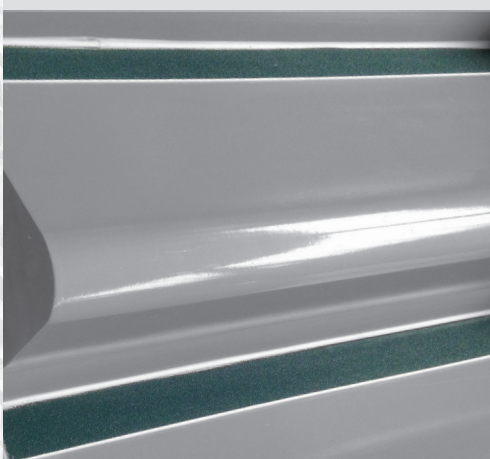
pour concrete

When applying the tape, ambient temperature must be between 10-32° Celsius (50-90° Fahrenheit). A sealant around the applied tape increases the life span of the tape.

GIAN Tape 50 mm

non-slip stair nosing

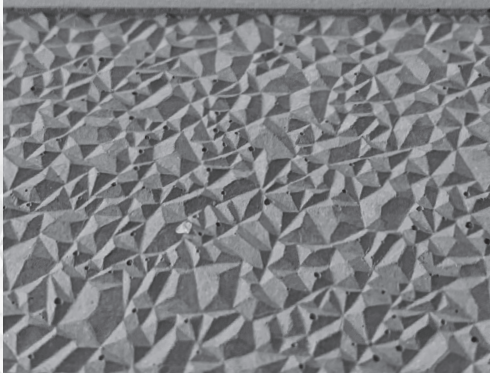
GIAN T04



Stair mould with GIAN T



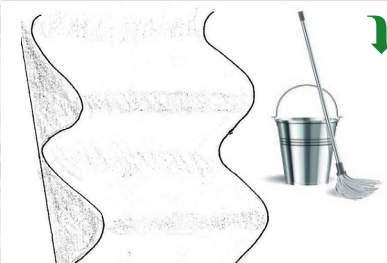
GIAN T04 concrete stair nose



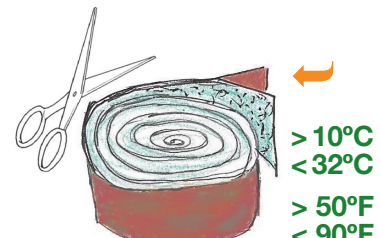
GIAN T04 chippings (R 11)

GIAN Tape 50 mm

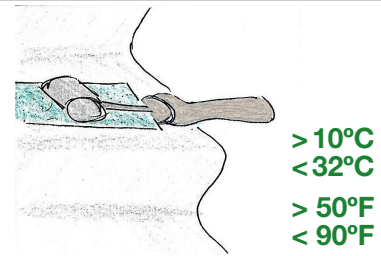
non-slip stair nosing manual



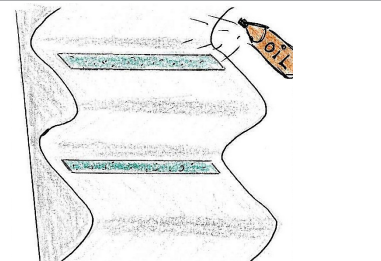
clean mould



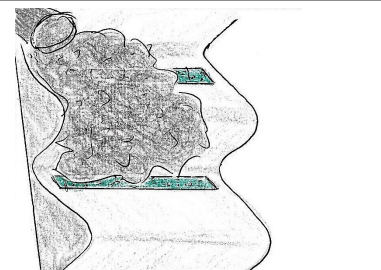
customise,
remove backlayer



apply firmly



spray release agent

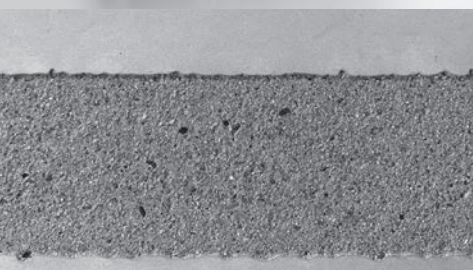
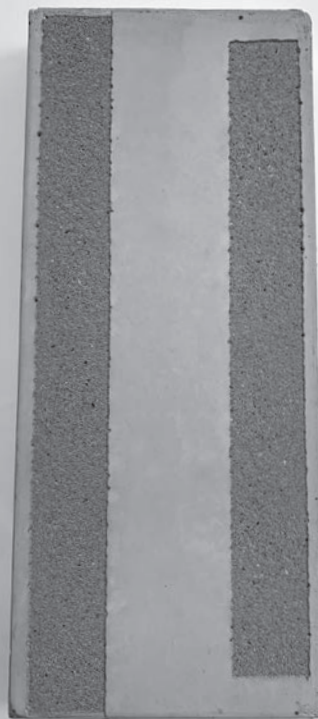


pour concrete

When applying the tape, ambient temperature must be between 10-32° Celsius (50-90° Fahrenheit). A sealant around the applied tape increases the life span of the tape.

GIAN Tape 50 mm

non-slip stair nosing
GIAN TR retarder paper



GIAN TR concrete result



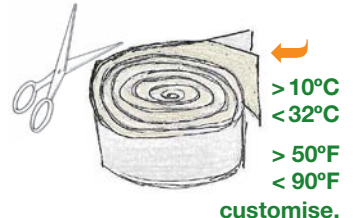
GIAN TR Expo-gravel

GIAN Tape 50 mm

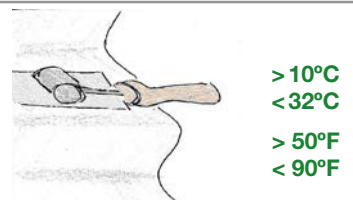
non-slip stair nosing manual
note: back- and frontlayer!



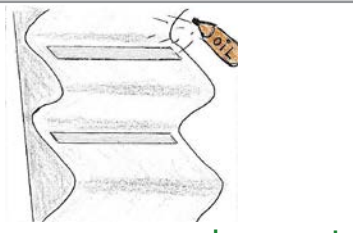
clean mould



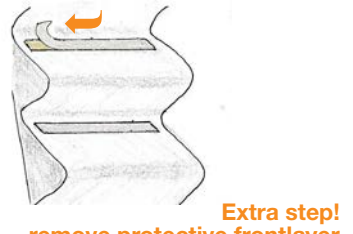
customise,
remove shiny backlayer



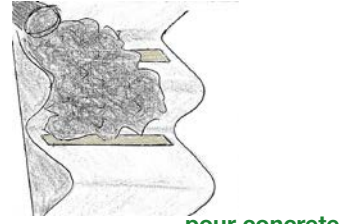
apply firmly



spray release agent



Extra step!
remove protective frontlayer



pour concrete

Note:

GIAN TR is a retarder.
To reveal the exposed gravel effect,
wash out the unhardened cement
nosing using a high-pressure cleaner.



GIAN® Concrete Art