

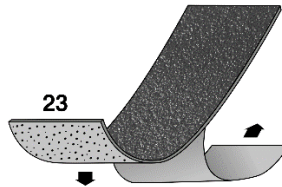
Product specification sheet



- slip-resistant inserts:

2511 / 23

GM7 Mineral Schwarz / Black
selbstklebend/self-adhesive



- **Quantity/Pack:** 25 m roll

- **Length of insert:** 25 m

- **Description:** slip resistant insert for Reno-TK stair nosing

Adhesion Properties: (Test methods: PSTC, ASTM & CNS 11888)

rolling ball tack	20 cm
shear resistance	24 hrs (1" x 1" @ 1 kg)
coating thickness	0.05 mm
solvent residual	>0.5%
adhesion	2.5 Kg/1"
adhesion (DIN EN 1939)	38.5 N/10mm
release force	13 g/m ²
dry coating weight	37 g/m ²
safe temperature range	-40°C to +80°C
storage (+15°C to +30°C, dry)	2 years
adhesive type	acrylic adhesive

Web Properties:

PROPERTY	GRIT CARRIER SUBSTRATE	RELEASE LINER
web type	PVC film	release liner
basic weight	181 g/m ²	125 g/m ²
thickness	0.15 mm	0.17 mm
tensile strength	MD: 4.2 kg/15 mm	MD: 7.0 kg/25 mm
	CD: 3.1 kg/15 mm	CD: 3.0 kg/25 mm
color	black	white
smoothness	good	good
elongation	200±25%	5%
die cutting	good	good

Product specification sheet



Oil, Chemical and UV resistance:

TYPE	RESISTANCE
engine oil	good
gear oil	good
hydraulic oil	good
fuel	good
liquid anti-freeze	good
water	good
liquid soap	good
sulphuric acid	good
alcohol	good
uv	good

Finished Product Properties:

PROPERTY	FINISHED PRODUCT
basic weight	820 ± 50 g/m ²
thickness	0.80 ± 0.05 mm
slip resistance	R13 (DIN 51130)
fire protection: flame spread	SF-3 (DIN 5510-2:2009)
fire protection: toxicity	FED<1 (DIN 5510-2:2009)
service duration (steps)	1 million

The indicated data are typical or average values, but are not assured attributes. This product is not subject to the Construction Products Regulation.

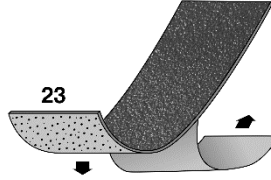
- slip-resistant inserts:

Product specification sheet



2511 / 23

GM8 Mineral Gelb/Yellow
selbstklebend/self-adhesive



- **Quantity/Pack:** 25 m roll
- **Length of insert:** 25 m
- **Description:** slip resistant insert for Reno-TK stair nosing

Adhesion Properties: (Test methods: PSTC)

rolling ball tack	20 cm
shear resistance	24 hrs (1" x 1" @ 1 kg)
coating thickness	0.05 mm
solvent residual	>0.5%
adhesion	2.5 Kg/1"
release force	13 g/m ²
dry coating weight	37 g/m ²
safe temperature range	-20°C to +60°C
storage (+15°C to +30°C, dry)	2 years
adhesive type	acrylic adhesive

Web Properties:

PROPERTY	GRIT CARRIER SUBSTRATE	RELEASE LINER
web type	PVC film	release liner
basic weight	181 g/m ²	125 g/m ²
thickness	0.15 mm	0.17 mm
tensile strength	MD: 4.2 kg/15 mm	MD: 7.0 kg/25 mm
	CD: 3.1 kg/15 mm	CD: 3.0 kg/25 mm
color	yellow	white
smoothness	good	good
elongation	200±25%	5%
die cutting	good	good

Product specification sheet



Oil, Chemical and UV resistance:

TYPE	RESISTANCE
engine oil	good
gear oil	good
hydraulic oil	good
fuel	good
liquid anti-freeze	good
water	good
liquid soap	good
sulphuric acid	good
alcohol	good
uv	good

Finished Product Properties:

PROPERTY	FINISHED PRODUCT
basic weight	820 ± 50 g/m ²
thickness	0.80 ± 0.05 mm
slip resistance	R13 (DIN 51130)
service duration (steps)	1 million

The indicated data are typical or average values, but are not assured attributes. This product is not subject to the Construction Products Regulation.

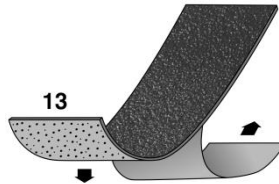
Product specification sheet



- **slip-resistant inserts:**

2511 / 13

GM7 Mineral Schwarz / Black
selbstklebend/self-adhesive



- **Quantity/Pack:** 25 m roll
- **Length of insert:** 25 m
- **Description:** slip resistant insert for Reno-TK stair nosing

Adhesion Properties: (Test methods: PSTC, ASTM & CNS 11888)

rolling ball tack	20 cm
shear resistance	24 hrs (1" x 1" @ 1 kg)
coating thickness	0.05 mm
solvent residual	>0.5%
adhesion	2.5 Kg/1"
adhesion (DIN EN 1939)	38.5 N/10mm
release force	13 g/m ²
dry coating weight	37 g/m ²
safe temperature range	-40°C to +80°C
storage (+15°C to +30°C, dry)	2 years
adhesive type	acrylic adhesive

Web Properties:

PROPERTY	GRIT CARRIER SUBSTRATE	RELEASE LINER
web type	PVC film	release liner
basic weight	181 g/m ²	125 g/m ²
thickness	0.15 mm	0.17 mm
tensile strength	MD: 4.2 kg/15 mm	MD: 7.0 kg/25 mm
	CD: 3.1 kg/15 mm	CD: 3.0 kg/25 mm
color	black	white
smoothness	good	good
elongation	200±25%	5%
die cutting	good	good

Product specification sheet



Oil, Chemical and UV resistance:

TYPE	RESISTANCE
engine oil	good
gear oil	good
hydraulic oil	good
fuel	good
liquid anti-freeze	good
water	good
liquid soap	good
sulphuric acid	good
alcohol	good
uv	good

Finished Product Properties:

PROPERTY	FINISHED PRODUCT
basic weight	820 ± 50 g/m ²
thickness	0.80 ± 0.05 mm
slip resistance	R13 (DIN 51130)
fire protection: flame spread	SF-3 (DIN 5510-2:2009)
fire protection: toxicity	FED<1 (DIN 5510-2:2009)
service duration (steps)	1 million

The indicated data are typical or average values, but are not assured attributes. This product is not subject to the Construction Products Regulation.

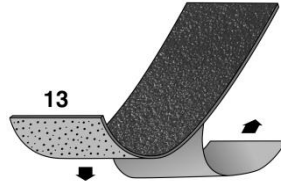
Product specification sheet



- slip-resistant inserts:

2511 / 13

GM8 Mineral Gelb/Yellow
selbstklebend/self-adhesive



- **Quantity/Pack:** 25 m roll
- **Length of insert:** 25 m
- **Description:** slip resistant insert for Reno-TK stair nosing

Adhesion Properties: (Test methods: PSTC)

rolling ball tack	20 cm
shear resistance	24 hrs (1" x 1" @ 1 kg)
coating thickness	0.05 mm
solvent residual	>0.5%
adhesion	2.5 Kg/1"
release force	13 g/m ²
dry coating weight	37 g/m ²
safe temperature range	-20°C to +60°C
storage (+15°C to +30°C, dry)	2 years
adhesive type	acrylic adhesive

Web Properties:

PROPERTY	GRIT CARRIER SUBSTRATE	RELEASE LINER
web type	PVC film	release liner
basic weight	181 g/m ²	125 g/m ²
thickness	0.15 mm	0.17 mm
tensile strength	MD: 4.2 kg/15 mm	MD: 7.0 kg/25 mm
	CD: 3.1 kg/15 mm	CD: 3.0 kg/25 mm
color	yellow	white
smoothness	good	good
elongation	200±25%	5%
die cutting	good	good

Product specification sheet



Oil, Chemical and UV resistance:

TYPE	RESISTANCE
engine oil	good
gear oil	good
hydraulic oil	good
fuel	good
liquid anti-freeze	good
water	good
liquid soap	good
sulphuric acid	good
alcohol	good
uv	good

Finished Product Properties:

PROPERTY	FINISHED PRODUCT
basic weight	820 ± 50 g/m ²
thickness	0.80 ± 0.05 mm
slip resistance	R13 (DIN 51130)
service duration (steps)	1 million

The indicated data are typical or average values, but are not assured attributes. This product is not subject to the Construction Products Regulation.