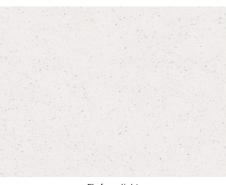
^{öko skin} polar white

Glassfibre reinforced concrete is a natural material that blends with nature and the environment. öko skin is through color including iron oxide and natural additives. The play of colors within a certain color shade is intentional and enhances the vivid character of concrete.Each palette includes three surfaces ferro, ferro light and matt which create a naturally varied and vivid surface. The mixing of concrete slats from various pallets and layers for an optimal installation result is recommended.



FE ferro sandblasted at high pressure, rough surface



FL ferro light sandblasted at low pressure, rough surface



MA matt natural blushing effect, smooth surface



off-white

Glassfibre reinforced concrete is a natural material that blends with nature and the environment. öko skin is through color including iron oxide and natural additives. The play of colors within a certain color shade is intentional and enhances the vivid character of concrete.Each palette includes three surfaces ferro, ferro light and matt which create a naturally varied and vivid surface. The mixing of concrete slats from various pallets and layers for an optimal installation result is recommended.



FE ferro sandblasted at high pressure, rough surface

FL ferro light sandblasted at low pressure, rough surface

MA matt natural blushing effect, smooth surface



$\overset{\text{oko skin}}{1} \nabla O \varUpsilon Y$ -

Glassfibre reinforced concrete is a natural material that blends with nature and the environment. öko skin is through color including iron oxide and natural additives. The play of colors within a certain color shade is intentional and enhances the vivid character of concrete.Each palette includes three surfaces ferro, ferro light and matt which create a naturally varied and vivid surface. The mixing of concrete slats from various pallets and layers for an optimal installation result is recommended.



FE ferro sandblasted at high pressure, rough surface

FL ferro light sandblasted at low pressure, rough surface

MA matt natural blushing effect, smooth surface



öko skin silvergrey

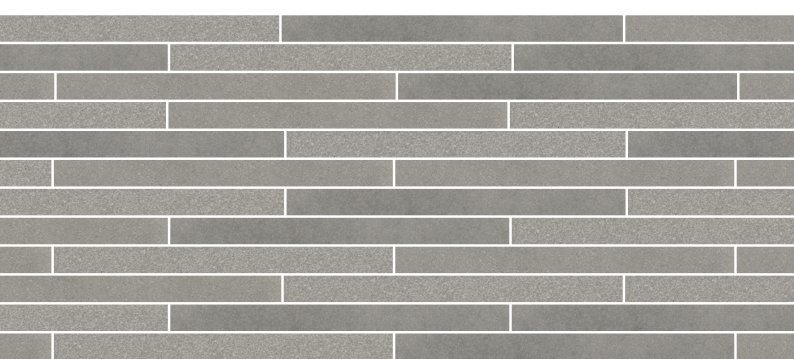
Glassfibre reinforced concrete is a natural material that blends with nature and the environment. öko skin is through color including iron oxide and natural additives. The play of colors within a certain color shade is intentional and enhances the vivid character of concrete.Each palette includes three surfaces ferro, ferro light and matt which create a naturally varied and vivid surface. The mixing of concrete slats from various pallets and layers for an optimal installation result is recommended.



FE ferro sandblasted at high pressure, rough surface

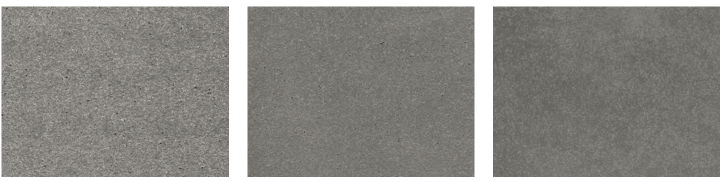
FL ferro light sandblasted at low pressure, rough surface

MA matt natural blushing effect, smooth surface



öko skin Chrome

Glassfibre reinforced concrete is a natural material that blends with nature and the environment. öko skin is through color including iron oxide and natural additives. The play of colors within a certain color shade is intentional and enhances the vivid character of concrete.Each palette includes three surfaces ferro, ferro light and matt which create a naturally varied and vivid surface. The mixing of concrete slats from various pallets and layers for an optimal installation result is recommended.



FE ferro sandblasted at high pressure, rough surface

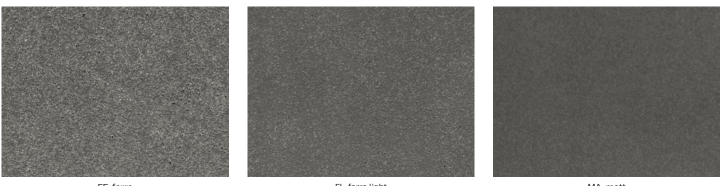
FL ferro light sandblasted at low pressure, rough surface

MA matt natural blushing effect, smooth surface



öko skin anthracite

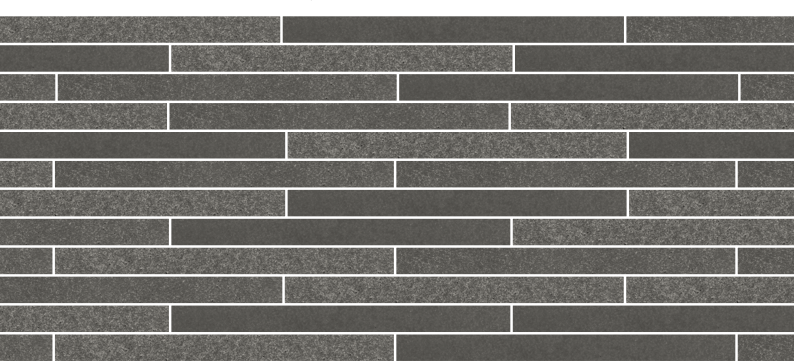
Glassfibre reinforced concrete is a natural material that blends with nature and the environment. öko skin is through color including iron oxide and natural additives. The play of colors within a certain color shade is intentional and enhances the vivid character of concrete.Each palette includes three surfaces ferro, ferro light and matt which create a naturally varied and vivid surface. The mixing of concrete slats from various pallets and layers for an optimal installation result is recommended.



FE ferro sandblasted at high pressure, rough surface

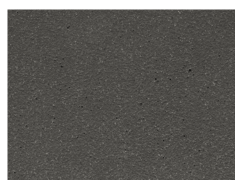
FL ferro light sandblasted at low pressure, rough surface

MA matt natural blushing effect, smooth surface



öko skin liquid black

Glassfibre reinforced concrete is a natural material that blends with nature and the environment. öko skin is through color including iron oxide and natural additives. The play of colors within a certain color shade is intentional and enhances the vivid character of concrete.Each palette includes three surfaces ferro, ferro light and matt which create a naturally varied and vivid surface. The mixing of concrete slats from various pallets and layers for an optimal installation result is recommended.



FE ferro sandblasted at high pressure, rough surface



FL ferro light sandblasted at low pressure, rough surface



MA matt natural blushing effect, smooth surface

^{öko skin} sahara

Glassfibre reinforced concrete is a natural material that blends with nature and the environment. öko skin is through color including iron oxide and natural additives. The play of colors within a certain color shade is intentional and enhances the vivid character of concrete.Each palette includes three surfaces ferro, ferro light and matt which create a naturally varied and vivid surface. The mixing of concrete slats from various pallets and layers for an optimal installation result is recommended.



FE ferro sandblasted at high pressure, rough surface

FL ferro light sandblasted at low pressure, rough surface

MA matt natural blushing effect, smooth surface



öko skin sandstone .

Glassfibre reinforced concrete is a natural material that blends with nature and the environment. öko skin is through color including iron oxide and natural additives. The play of colors within a certain color shade is intentional and enhances the

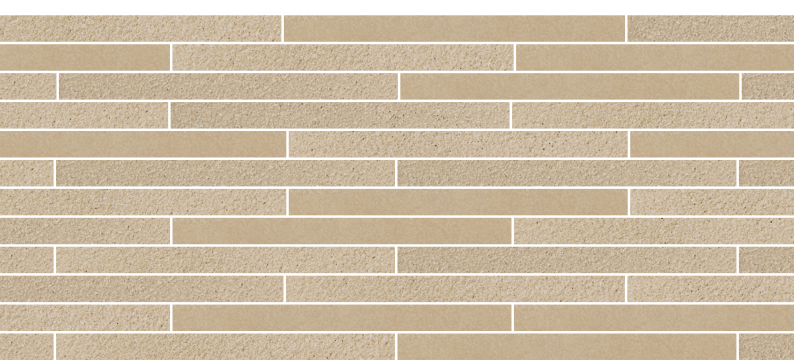
vivid character of concrete. Each palette includes three surfaces ferro, ferro light and matt which create a naturally varied and vivid surface. The mixing of concrete slats from various pallets and layers for an optimal installation result is recommended.



sandblasted at high pressure, rough surface

sandblasted at low pressure, rough surface

natural blushing effect, smooth surface



öko skin terra 🛛

Glassfibre reinforced concrete is a natural material that blends with nature and the environment. öko skin is through color including iron oxide and natural additives. The play of colors within a certain color shade is intentional and enhances the vivid character of concrete.Each palette includes three surfaces ferro, ferro light and matt which create a naturally varied and vivid surface. The mixing of concrete slats from various pallets and layers for an optimal installation result is recommended.





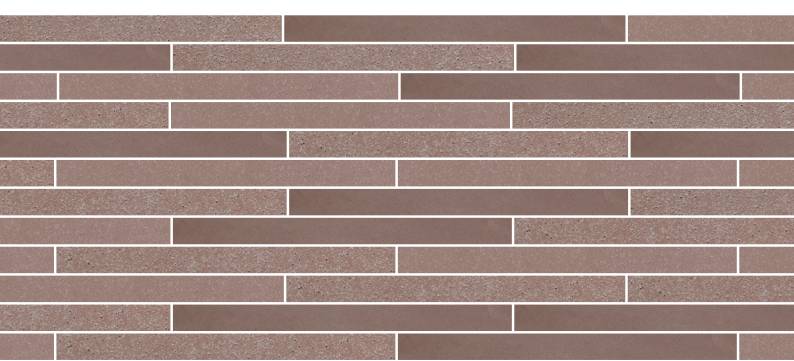
FE ferro sandblasted at high pressure, rough surface



FL ferro light sandblasted at low pressure, rough surface



MA matt natural blushing effect, smooth surface



öko skin terracotta 🛛

Glassfibre reinforced concrete is a natural material that blends with nature and the environment. öko skin is through color including iron oxide and natural additives. The play of colors within a certain color shade is intentional and enhances the vivid character of concrete.Each palette includes three surfaces ferro, ferro light and matt which create a naturally varied and vivid surface. The mixing of concrete slats from various pallets and layers for an optimal installation result is recommended.





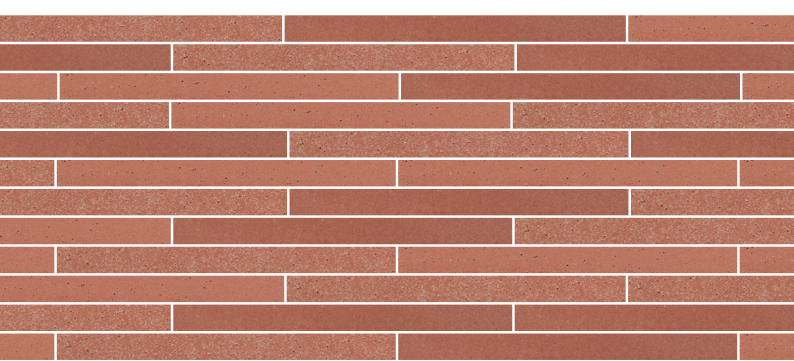


FE ferro sandblasted at high pressure, rough surface

FL ferro light sandblasted at low pressure, rough surface



MA matt natural blushing effect, smooth surface



öko skin

Glassfibre reinforced concrete is a natural material that blends with nature and the environment. öko skin is through color

including iron oxide and natural additives. The play of colors

within a certain color shade is intentional and enhances the

vivid character of concrete.Each palette includes three surfaces ferro, ferro light and matt which create a naturally varied and vivid surface. The mixing of concrete slats from various pallets and layers for an optimal installation result is recommended.



FE ferro sandblasted at high pressure, rough surface



FL ferro light sandblasted at low pressure, rough surface



MA matt natural blushing effect, smooth surface

