



Runö Warm Grey

Porcelain stoneware

Runö Warm Grey (*Runö Grey*) is a warm grey colored porcelain stoneware with a limestone appearance in a matt surface. The pattern features classic limestone characteristics with fossil-like details and subtle tonal variations, imparting a vibrant and natural feel. The product is listed in the database for building products that can be used in Nordic Swan Ecolabelled buildings.

Item name	Item no.	Size (mm)	Thickness (mm)	m ² /box	pcs/box	kg/box	Grid size (mm)
J612 RUNÖ WARM GREY	39110	595x1195	9	1.44	2	30	-
J66 RUNÖ WARM GREY	39101	595x595	9	1.08	3	24	-
J36 RUNÖ WARM GREY	39102	296x595	9	1.26	7	24	-
J33 RUNÖ WARM GREY	39103	296x296	9	1.08	12	23	-
J1515 RUNÖ WARM GREY	39114	147x147	9	0.63	28	13	-
J0505 RUNÖ WARM GREY	39105	47x47	9	0.9	10	17	300x300
J SKIRTING RUNÖ WARM GREY	39109	72x595	9	-	10	6	-
J073 RUNÖ WARM GREY	39116	296x73	9	1,05	50	-	-

Features

Frost-proof, water absorption ≤ 0.5%: Yes
Justified/edge cut: Yes
Chemical-resistant: Yes
Modular: Yes
Slip resistance classification R class*: R10
Slip resistance ABC class*: B
Reaction to fire: A1FL/A1

- **IMPORTANT!** Upon delivery – Carry out an **acceptance check** immediately! Check the quantity, model, colour and size, etc. of the material. Report any discrepancies to your retailer without delay! Report transport damage to the driver.
- Porcelain stoneware should be installed with a minimum C2 adhesive
- Recommended tile trowel size: 4-10 mm depending on the size and surface of the tile.
- Tiles with size 30x30 cm and larger should be double glued to the wall. On flat floors, multi flow adhesive is an ideal choice
- Tiles with a size of 30x60 cm or larger should not be placed in half joints. If bonding is desired, a maximum of ¼ joints is recommended.
- Cutting is done with a diamond blade and tile cutter adapted for porcelain stoneware.
- Hole drilling is performed with a diamond drill mechanically.
- Outer corners can be sawn with diamond cutter mills or grinding wheels.
- Edges and corners can be processed, rounded and shaped easily with a diamond grinding wheel and polishing pad in an angle grinder.
- Jointing is performed with a suitable joint according to the expected load and current space. Joint colour is ideally chosen in the same colour as the tile in question. Recommended joint width 2 mm.
- Porcelain stoneware is industrially made from natural raw materials. Certain shade and size variations may occur, so always check and approve the material before mounting. Complaints about any shade and size variations after installation are not approved
- Shade/Tono Like paint, textiles and other industrially manufactured products, some shade and size difference may occur between different productions. Bricmate's cartons are marked with Shade/tono numbers, which you should save. Be sure to provide this information when completing orders!
- Caliber indicates the exact size of the tile or so-called module format
- A jointing compound suitable to the expected load and the space in question must be used. Recommended joint width 2 mm.

Suggested joint colour

(NOTE: Approve before joining – The colour of jointing compounds should preferably be in harmony with the tile in question):

- ARDEX - Cement Grey
- KIILTO - 41 Medium Grey
- MAPEI - 133 Sand
- MIRA - 120
- SCHÖNOX - Sand Grey
- SOPRO - 18 Sandgrå
- WEBER - 17 Medium Grey
- LIP - Grå

Care instructions

General maintenance & cleaning instructions for Porcelain Stoneware

Basic cleaning/Building cleaning:

Porcelain stoneware must be thoroughly cleaned before the floor is used. Basic cleaning aims to remove production residues, cement film from laying and jointing as well as construction dust and other dirt from the construction. Such cleaning should be carried out with an acidic cleaner, such as "clinker cleaner", which is effective against inorganic dirt of the above-mentioned type; Bricmate recommends "FILA Deterdek". Deterdek is a professional acidic cleaner specially developed for ceramics and is effective against inorganic dirt such as limescale deposits and cement film etc.

Carefully follow the dilution and procedure instructions.

Daily cleaning:

For daily use, a microfiber cloth with water or "vinegar spray" is recommended. Can also be used on other surfaces with Porcelain Stoneware!

"Vinegar spray": Mix 100 ml 24% Vinegar and a few drops of washing-up liquid with 300 ml water in a spray bottle.

On larger surfaces, a mildly alkaline or pH-neutral, non-film-forming floor cleaner, such as "Allrent", is most suitable. Bricmate recommends "FILA Cleaner" which is a professional pH-neutral cleaner for all types of hard floors that can withstand water.

Stain removal:

Stains from inorganic dirt, such as lime residues etc., as well as organic dirt, such as grease stains, are primarily removed according to the instructions for daily cleaning. Use a dish/scrub brush to help. Scouring pads can also make it easier.

FILA Deterdek and Fila PS87 are recommended against more severe inorganic and organic dirt. Carefully follow the dilution and procedure instructions.

Stain examples:

Food stains, beer/wine, grease or metal scrap of aluminum (light metal) are removed with alkaline detergent in water, such as FILA PS87, an all-purpose cleaner, a coarse cleaner or baking soda. Cleaning products for glass-ceramic hobs is effective against metal scrap from knives etc. Always rinse thoroughly afterwards and before handling food on, for example, a kitchen worktop.

Machine oil stains, asphalt stains, ink, glue, scuff marks from rubber or candles/paraffin wax are removed with organic solvent such as white spirit, acetone, technical alcohol or cleaner's naphtha.

Rust stains, limescale stains or scratch marks on steel/iron are removed with acidic cleaning agents in water, such as FILA Deterdek, acetic acid/spirit vinegar or citric acid. Paint stains that have dried are removed mechanically with a razor blade, possibly combined with a heat gun.