

Schütte BLACK STONE | MDF HG, Soft Close

WC sedátko standartních rozměrů. Motiv černý kámen 80535



EAN: 4008431805351

999 Kč

826 Kč bez DPH

Key features of the SCHÜTTE BLACK STONE toilet seat

- MDF toilet seat in high gloss BLACK STONE, with soft-close mechanism
- Toilet seat for all standard size toilet bowls
- The double soft-close mechanism ensures that the toilet seat closes slowly and quietly
- Thanks to the extremely stable MDF material resistant to scratching, the toilet seat cover is particularly durable.
- Thanks to its high-quality glossy surface, the toilet seat is particularly easy to maintain.
- It includes complete assembly materials for quick and easy installation of the toilet seat.

MDF

MDF (medium-density fibreboard) is a composite material characterized by hardness, flexibility, and durability. No adhesives are used in the production of wood fiber MDF boards.

SOFT-CLOSE

The toilet seat is equipped with a SOFT-CLOSE system. When lowered, the seat smoothly descends without any risk of damage or unwanted noise. Ideal not only for families with children.

Simple assembly

With the help of the included mounting kit and clear instructions, you will be able to assemble it within a few minutes.

Parts of the packaging:

- Instructions

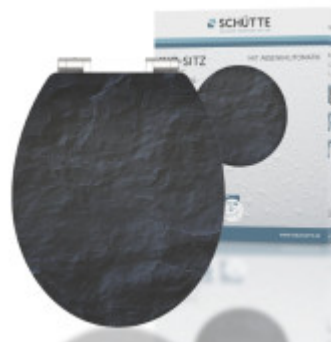
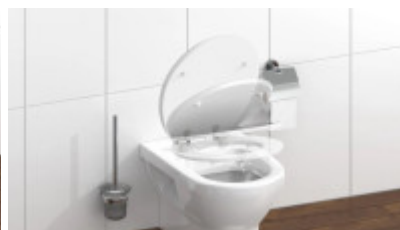
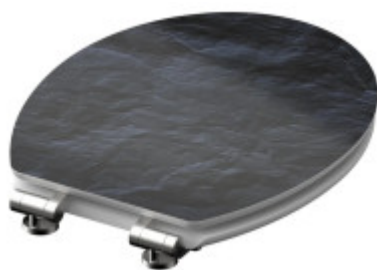
Parameters

Basic parameters

| | |
|-----------------------------|--------------|
| Material: | MDF |
| Closing: | Soft Close |
| Distance of mounting holes: | 130 - 185 mm |

Dimensions, weight and packaging

| | |
|---|----------------------------|
| Included in the package: | mounting kit |
| Warranty: | 2 |
| The dimensions of the seat outer (W x D): | approx. 370 x 430 mm |
| Dimensions of the seat interior (w x d): | approximately 240 x 280 mm |
| Width of the packaging (cm): | 38 |
| Height of packaging (cm): | 6 |
| Depth of packaging (cm): | 47 |
| Weight including packaging (kg): | 2.9 |
| Product TARIC code: | 39222000 |



SCHÜTTE
ARMATUREN UND KÜLLENDE SYSTEME

SCHÜTTE
ARMATUREN UND KÜLLENDE SYSTEME

SCHÜTTE
ARMATUREN UND KÜLLENDE SYSTEME

