₩ Via tatari

APARTMENT

41

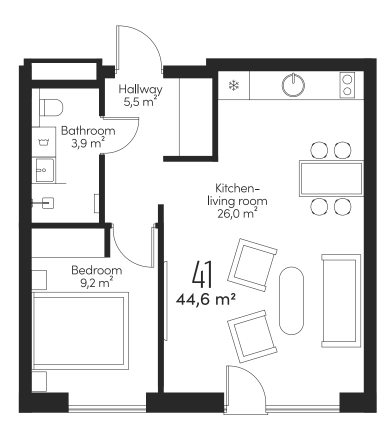
1001 5

MOON

44,6 m²

A HOME IN THE HEART OF THE CITY

Large living room and separate bedroom in Apartment 41 create a cozy and comfortable living space in Tallinn city center.





TATARI STREET





41

5 5

00M3 7

44,6 m²

VIATATARI.EE



TAILOR-MADE INTERIOR

An interior tailored to you

In the unique VIA TATARI apartment building, you can also have a unique interior for your new home – created exactly according to your wishes with the help of our interior designer, Liisa Peri.

Alternatively, you can opt for a highquality standard interior solution, showcased on the following pages.





5

44,6 m²



STANDARD INTERIOR | MATERIALS & DETAILS



Oak parquet, Boen Oak White Andante, floating installation, white oil wax finish, 14x138x2200 mm



Door handles Fiskostar Stockholm

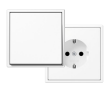


Wall colour

Tikkurila F486



Plugs, switches Jung LS 990



Door coloring

Tikkurila light gray V487 Cloister Valamo



Hallway & bathroom floors

Florim Stone_01, Textured matte finish, tone Stone 01, 800x800 mm



Bathroom walls

Florim Stone_01, glossy finish, tone Stone 01, 800x800 mm

Interior pictures are illustrative









41

100F

room: 2

44,6 m²



The picture is illustrative

STANDARD INTERIOR | BATHROOM APPLIANCES

Bathroom sink Catalano Sfera 55



Bathroom faucet Gessi Emporio Via Manzoni, chrome



Gessi Emporio Via Manzoni, thermostatic built-in shower system with overhead

shower,

chrome

Shower faucet



Towel drying rack Margaroli, Sole



Shower trapACO ShoverDrain C,
stainless steel, tileable cover



Toilet Catalano Zero



Toilet flushing panel Grohe Skate Cosmopolitan, stainless steel





5

44,6 m²

The picture is illustrative

CONSTRUCTIONS



Foundation

Pile foundation

Exterior walls



Interior walls of apartments

Plaster walls with a steel frame



Apartment partitions

7th floor roof ceiling

Steel beams / grooves, insulation, roofing roll material

Fully concrete hollow block + steel frame with gypsum wall



Electricity and low current

COMMUNICATIONS

Energy efficiency

Efficiency rating B

Electrical installation and cabling of data communication systems in accordance with the apartment plan; electricity and low current shield situated in the wardrobe; remotely accessible electricity meters



Heating system

Economical district heating, room-by-room zoned water underfloor heating



Energy-efficient mechanical ventilation with heat recovery and apartment-based control



Water and sewage systems

Central water and sewerage systems, automatic remotely readable water meters



Stone tiles, roofing roll material, insulation, prestressed reinforced concrete slab

insulation, exterior finishing)

Fully concrete hollow block, monolithic

reinforced concrete walls, lightweight

walls (thermal grooves / steel profiles,



Windows

Wood-aluminum windows



Interior ceilings

Post-tensioned concrete slab/ prestressed concrete slab



with triple glazing

