Keralini specially designed for countertops

LARGE FORMAT CERAMIC SLABS



Keralini

Specially designed for countertops

Keralini is the perfection of cuttingedge technology combined with the flawless beauty of Italian design.

Due to its dimensions and unique properties, Keralini is considered a versatile finishing material.

It has been successfully used for kitchen countertops, wall cladding, flooring and stairs. Thanks to its excellent performance properties, this material can be used for exterior cladding in all climatic conditions.

The material is easy to clean and stainresistant, which is why it is chosen for cladding kitchens and bathrooms.

The large-format Keralini slabs are ideal for creating original projects in restaurants, hotels, shopping and entertainment centres.



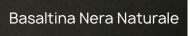






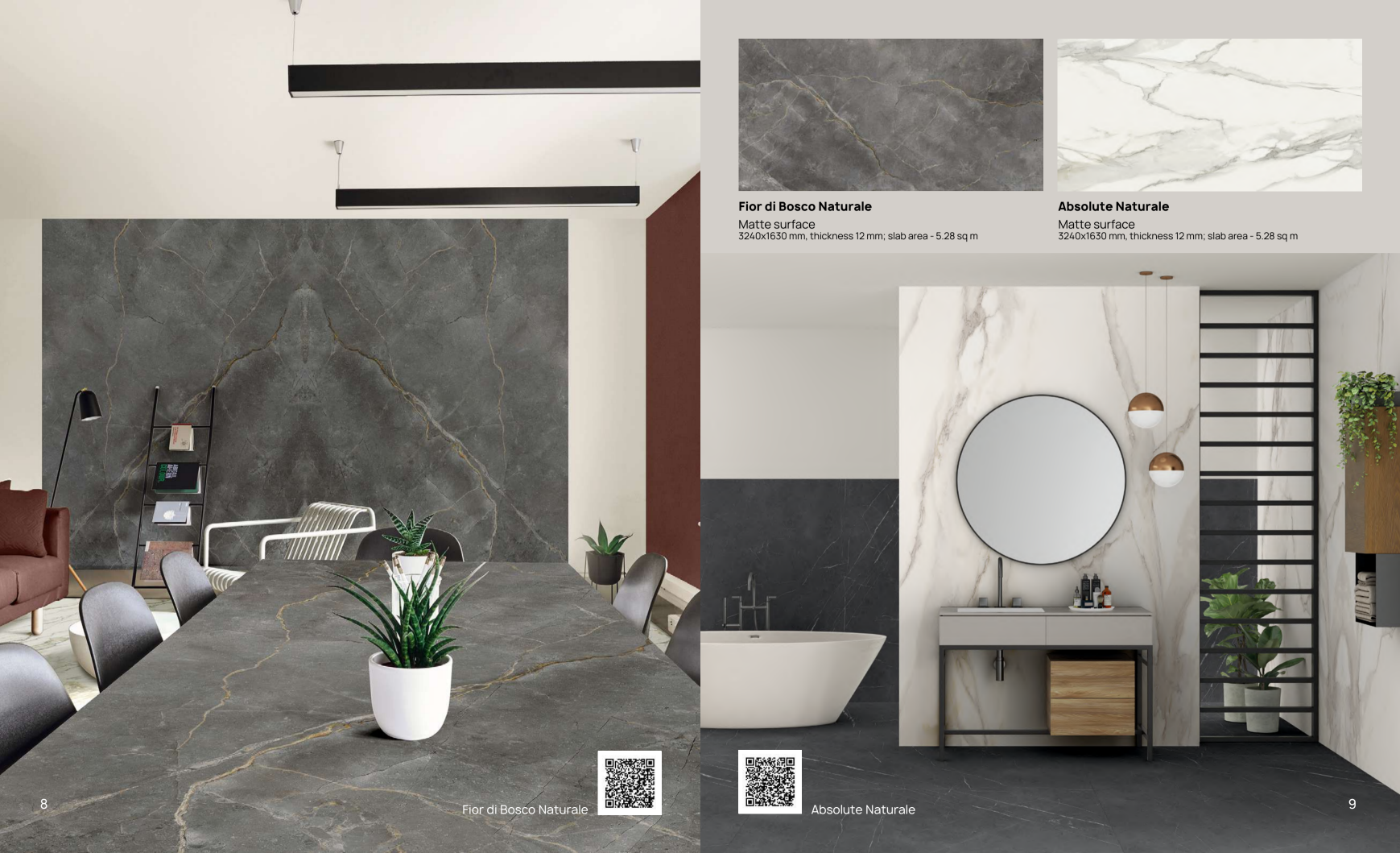












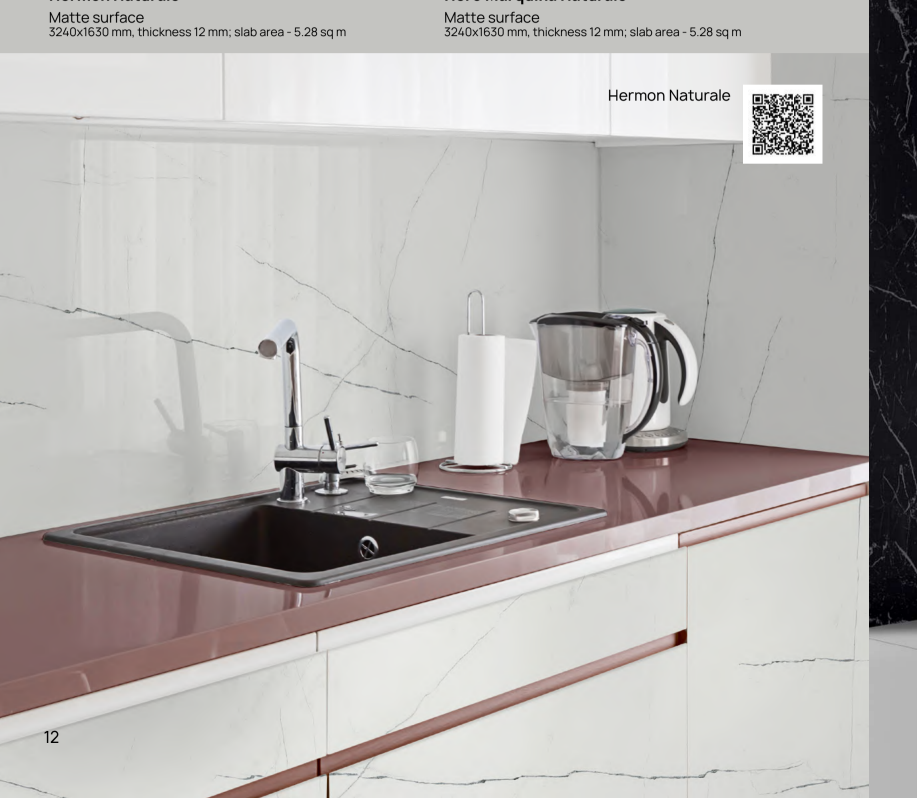




Hermon Naturale



Nero Marquina Naturale







Tinta Unita Nero Naturale

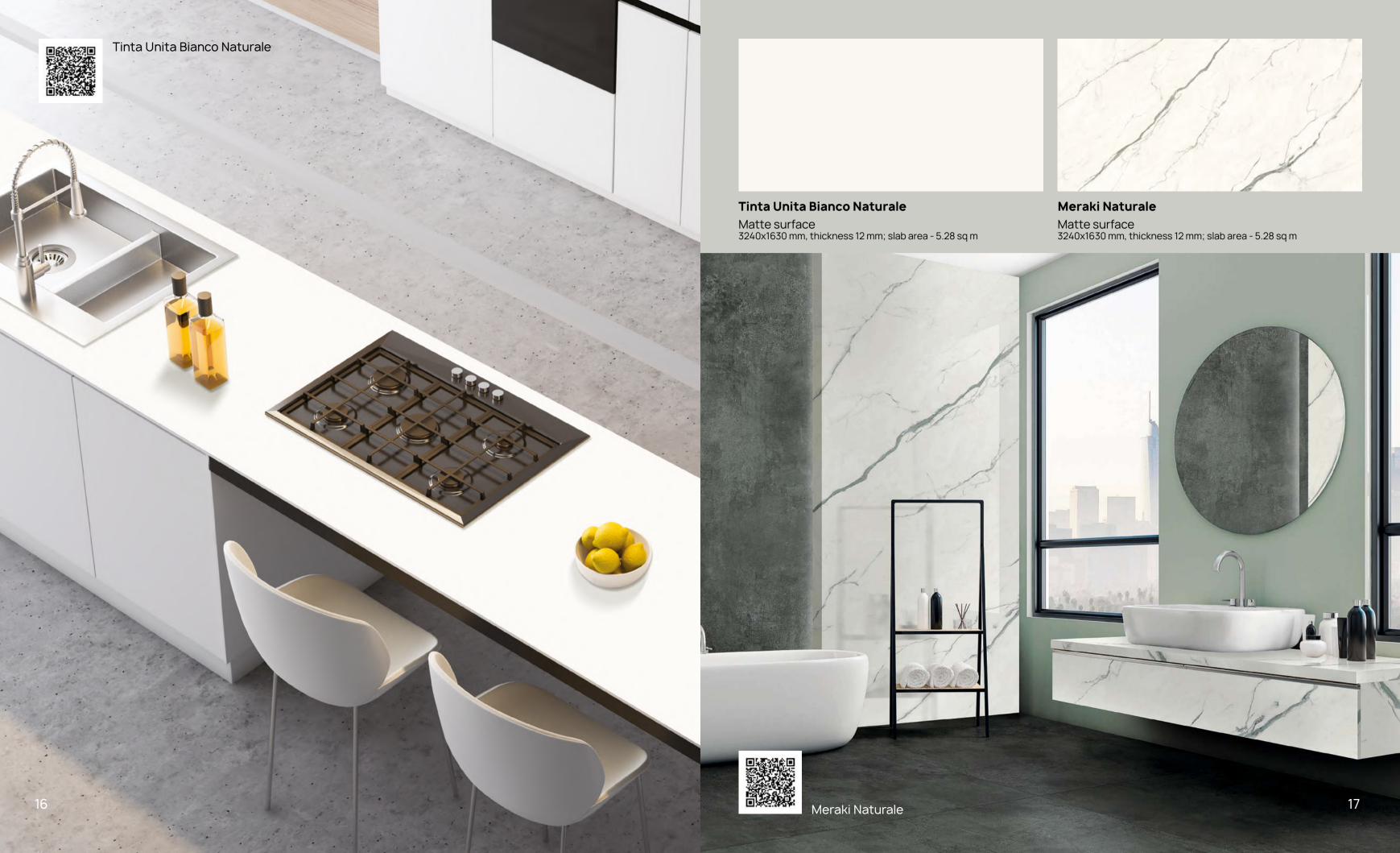
Matte surface 3240x1630 mm, thickness 12 mm; slab area - 5.28 sq m

Monte Bianco Naturale

Matte surface 3240x1630 mm, thickness 12 mm; slab area - 5.28 sq m

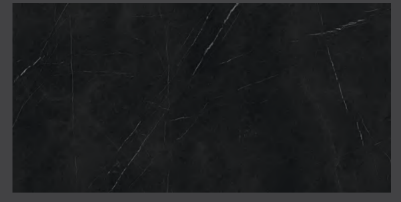












Masada Naturale

Matte surface 3240x1630 mm, thickness 12 mm; slab area - 5.28 sq m







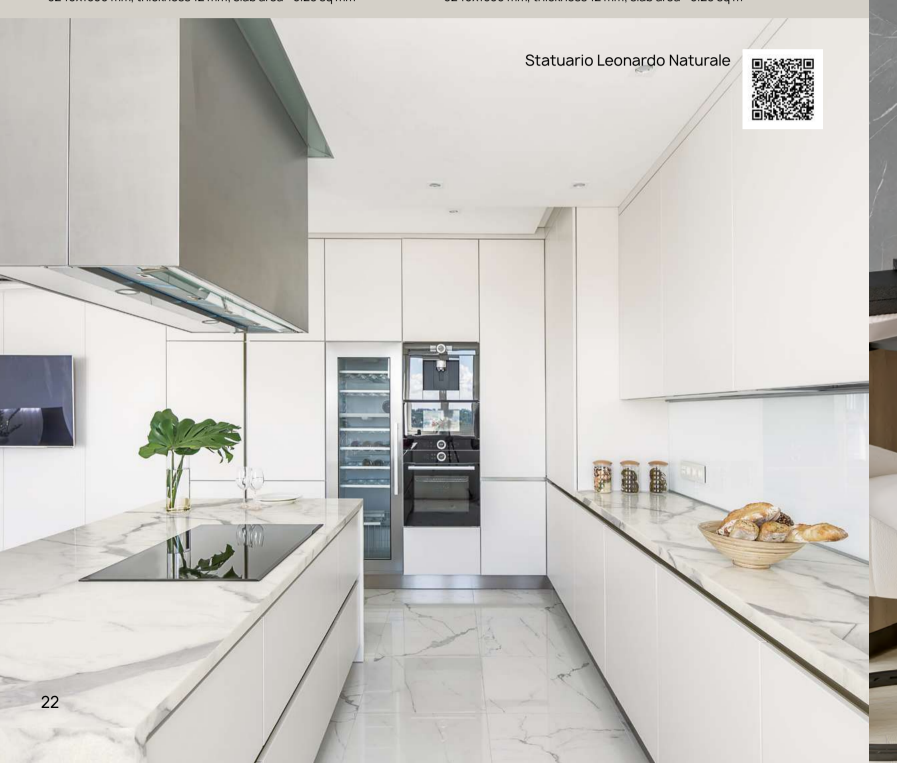
Statuario Leonardo Naturale

Matte surface 3240x1630 mm, thickness 12 mm; slab area - 5.28 sq mm



Pietra Grigia Naturale

Matte surface 3240x1630 mm, thickness 12 mm; slab area - 5.28 sq m







Pierre Bleu Naturale

Matte surface 3240x1630 mm, thickness 12 mm; slab area - 5.28 sq m



Boulevard Black Naturale

Matte surface 3240x1630 mm, thickness 12 mm; slab area - 5.28 sq m







HYGIENIC, APPROVED FOR DIRECT CONTACT WITH FOOD



SIMPLE AND EASY CARE



CAN BE USED INDOORS AND OUTDOOR



ABSOLUTELY RESISTANT TO MOISTURE



DURABLE



FROST-RESISTANT



IMPACT-RESISTANT

THE MATERIAL IS RESISTANT TO:



STAINS



SCRATCHES



DEVELOPMENT OF FUNGI AND MOULD



HIGH TEMPERATURES



EXPOSURE TO CHEMICAL, ACIDIC, ALKALINE AND SOLVENTS



EXPOSURE TO UV RADIATION

