

KUNI

With Kuni, Imola has painstakingly recreated wood planks that have been worn over time. The realistic surface structure and natural color palette create a warm and inviting wood look.



ALMOND (A)



BEIGE (BS)



CHOCOLATE (T)

Colors are intended as a guide only and may vary from actual tile. Sizes listed are nominal. Please check samples before making final selection and to get actual dimensions for layout. See reverse side for additional product information.



Sizes

Rectified, R10 B
8 x 48 IAKU--/848

Colors

IAKUAD Almond (Kuni A)
IAKUBE Beige (Kuni BS)
IAKUCE Chocolate (Kuni T)

Non-Stock Sizes & Colors

Available in the above colors - subject to minimum order quantities. All sizes are rectified.

8 x 72 IAKU--/872
24 x 72 IAKU--/2472

Non-Stock Colors: Also available in 8 x 48

IAKUGY Grey (Kuni G)
IAKUWH White (Kuni W)
IAKUWE Wenge (Kuni TS)

INSTALLATION INFORMATION

We recommend using a tile leveling system to install this product

Before installing the tile you should:

- Ensure the perfect planarity (flatness) of underlying floor base.
- Always double-check the quality of the tiles.
- When setting, tile should be only slightly staggered so that the ends of the tiles are within 8" or less from the ends of the corresponding staggered tile. (See figures 1 & 2)
- Staggered spacing does not need to be uniform, but should not exceed 8" recommendation.
- It is preferable to use a grouting material that matches the color of the tiles.

As with all inkjet lines, there are many different graphics that are mixed and packed randomly. It is important to pull from multiple boxes during installation, rotate pieces and note the placement of the different images in order to get the proper final blend.

USAGE

Kuni is suitable for residential and moderate commercial

Physical Properties	Norms	Value
Flexion Resistance	10545-04	43 N/mm ²
Water Absorption	10545-03	≤ 0,05
Frost Resistance	10545-12	Resistant
Resistance to Surface Abrasion	10545-7	PEI 4
Chemical Resistance	10545-13	Class GA GLA GHA (V)
** Dynamic (DCOF) Coefficient of Friction	DCOF	Wet ≥ 0.42
Slip Resistance	DIN 51130 DIN 51097	R10 B

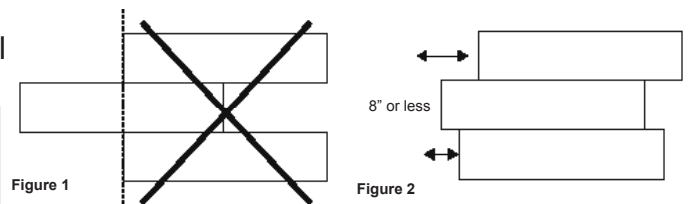


Figure 1

Figure 2

The Dynamic Coefficient of Friction is a general guide only. Testing may vary with different production runs and with different testing labs. As noted in the American with Disabilities Act (ADA) the coefficient of friction varies considerably due to facts not under the control of entities such as the manufacturers and distributors. These factors include, but are not limited to, contaminants, slope of terrain, drainage conditions, adjacent surfaces, etc. Suitability for any installation can only be determined by a site examination of all conditions that could affect the slip resistance of the tile being installed. Continual cleaning and maintenance must be performed once the tile has been installed. For more information see our current handout *Americans with Disabilities Act and Slip Resistance of Tile*.

MADE IN ITALY



Green Building Council of Italy

