

THE ONE FOR LIVING OUTDOOR



# KATALOG PRODUK PRICE LIST PROJECT REFERENSE



Tersedia di :

# **WOOD PLASTIC COMPOSITE (WPC)**



60% Teak Wood powder

30% Recycle HDPE Plastic

10% Environmentally Friendly Chemical

## With Serves to keep the product:

- Termite Resistant
- Fungal Resistant
- UV Resistant

- Anti Oxidant
- Low & simple maintenance with no further finishing
- Easy to install

#### Let's Protect Our Earth and the Forest from now

By using WPC (Wood Plastic Composite) we contribute to protecting our Earth and Forest. EARTH and FOREST will keep us from Natural damage.

1 Ton WPC could protect forests 700 m<sup>2</sup>, and could save 2.5 cubic timber and also protect our planet from plastic trash that can not biodegrade for hundreds of years.

WPC is made from PE & PP recycled plastic materials, such like used water bottles that can be recycled and environmental friendly. WPC product do not require painting, no PVC material and free from toxin.

#### MEMBER OF:













JAPAN Technology



#### PRODUCT FEATURE







Thanks to its unique composition, Wood Plastic Composite (WPC) are resistant against environmental effects (rain, sunshine, frost and snow), wood destroying fungus, rot and insects. They are also resistant against mechanical damage, similar to hard wood.



WPC require very little maintenance, just install them and enjoy. They do not require painting, staining or any kind of surface treatment. If necessary, they can simply be washed with water. This will save you a lot of time and money.



You can trust WPC products, which is why we offer up to a 10-year warranty period. Laboratory tests have estimated the very long lifetime of WPC products.



WPC come with original patterns and a very large assortment of permanent colours. They are indistinguishable from real wood. Our manufacturing is environmentally friendly and the slats are 100% recyclable.



WPC do not splinter, unlike those made of wood. The material is completely safe and does not contain PVC or any toxic materials, so it poses no health risk.

## DECKING





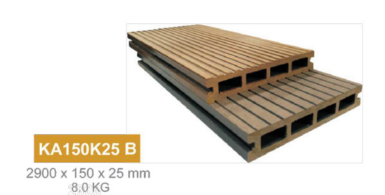












## DECKING





8.1 KG









## SIDE COVER

#### WOOD PLASTIC COMPOSITE



JOIST

#### WOOD PLASTIC COMPOSITE



ACCESSORIES





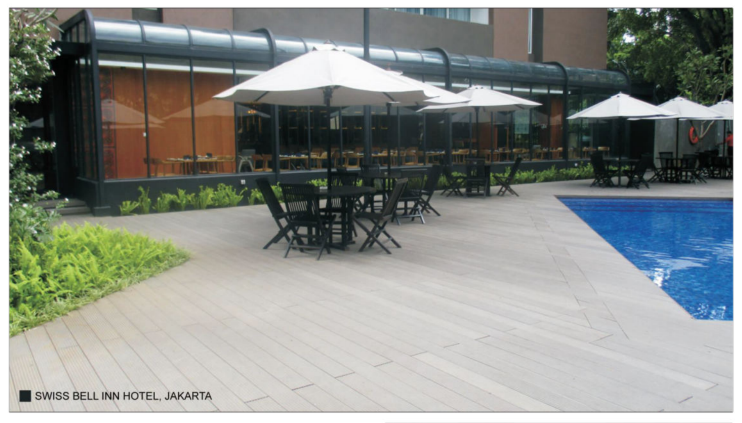
















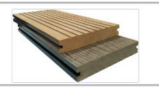


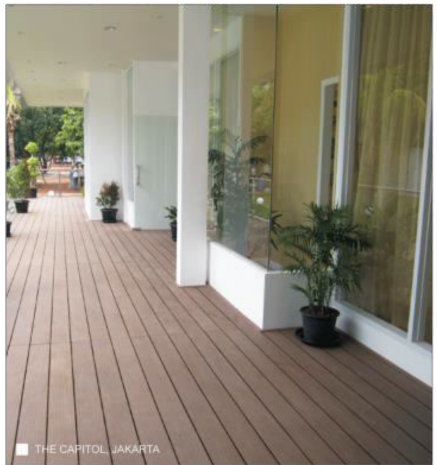
#### **Installation Decking**

KA150S25

150 x 25 x 2900 mm

Type Dimension Weight 13.3 KG











## Installation Decking

Type Dimension Weight KA150K25

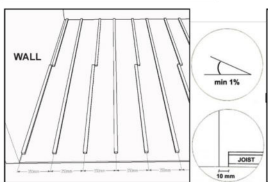
150 x 25 x 2900 mm

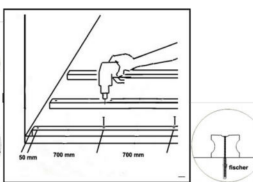
8.6 KG

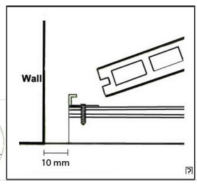


## INSTALLATION

#### WOOD PLASTIC COMPOSITE



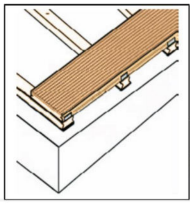


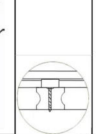


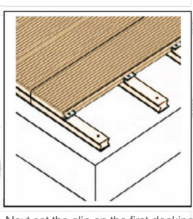
1. Make sure the installation media of WPC decking is ready with the sloping of the floor minimum of 1% for water flow. Place the installation of joist connection must zigzag with space between joist to joist 350mm. Space between the joist to the wall is 10mm.

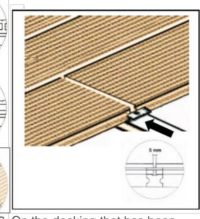
2. Drill the surface of the joist through the floor from the tip of the joist with space of 50mm. Next set the fisher on the floor and then set the screw on the joist through the floor that has been installed by fisher. Do the installing of the screw and fisher consecutively with space between the screw of 350mm.

3. Set the starting clip on the beginning of the decking installation, place on the tip of the joist and fasten using the screw.





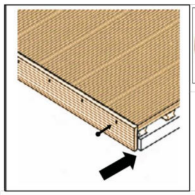


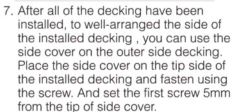


4. Place the decking on the joist and input the decking on the starting clip and make sure it fits and tight when installing.

5. Next set the clip on the first decking and the next decking (one plastic of stainless clip are installed on every one rod of joist). Then push the decking docked on the plastic clip so the plastic clip stays between and the nat distant between the decking or the connection is 5mm.

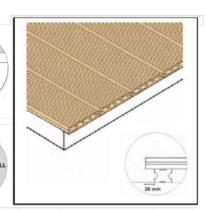
6. On the decking that has been installed zigzag, the connecting of decking placed on the joist and fasten it using the plastic/stainless clip with space of 5mm.







8. If the deckings are installed zigzag, make sure the space between the nat is 5mm.



9. The maximum excess of the outer edge of the decking is 20mm.

## WOOD PLASTIC COMPOSITE



KA145K13

2900 x 150 x 25 mm

4.0 KG



**KA100S10** 2900 x 100 x 10 mm 3/9/KG





#### Installation Ceiling

Type : KA147Q21 B

Dimension : 147 x 21 x 2900 mm

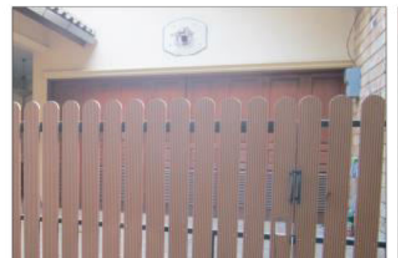
Weight: 4.9 KG

#### Installation Facade

Type : KA150K15 A

Dimension : 150 x 15 x 2900 mm

Weight : 5.0 KG





## Installation Fence

Type : KA150S10

Dimension : 150 x 10 x 2900 mm

PERUM PASAR MINGGU, JAKARTA

Weight : 5.6 KG

## Installation Fence

Type : KA145K13

Dimension : 145 x 13 x 2900 mm

Weight : 4.0 KG



## PARTITION

#### WOOD PLASTIC COMPOSITE





# WINDOW AND DOOR FRAME

#### WOOD PLASTIC COMPOSITE



KU110K50 110 x 50 x 2500 mm 640KG

**KA50K50** 2900 x 50 x 50 mm 3:9:KG



KU110K65 110 x 65 x 2500 mm 6.9 KG



KA100K43 100 x 43 x 2500 mm 5개KG





#### Installation Partition

Type : **KA110K35** 

Dimension : 110 x 35 x 2900 mm

Weight: 7.9 KG



#### Installation Partition

Type : KA80K40

Dimension : 80 x 40 x 2900 mm

Weight : 4.7 KG







#### Installation Partition

Type ; KA80K40

Dimension : 80 x 40 x 2900 mm

Weight : 4.7 KG



#### Installation Partition

Type : KA50K50

Dimension : 50 x 50 x 2900 mm

Weight : 3.9 KG



# DECKING TILE

## WOOD PLASTIC COMPOSITE



DIY 3B DECKING TILE

300 x 300 x 25 mm 1.3 KG



**DIY 3C DECKING TILE** 

300 x 300 x 25 mm 1.3 KG



DIY 1 DECKING TILE

300 x 300 x 25 mm 1.3 KG



**DIY 2 DECKING TILE** 

300 x 300 x 25 mm 1.3 KG







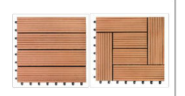


#### Installation Decking

Type : I Dimension : 3 Weight : 1

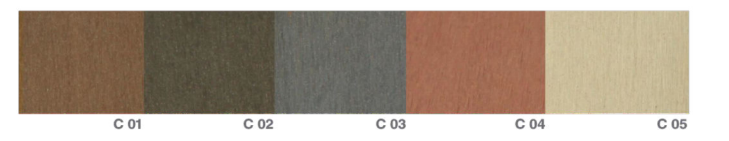
Decking Tile DIY 300 x 300 x 25 mm

1.3 KG



## COLOUR TYPE

## WOOD PLASTIC COMPOSITE



## WOOD PLASTIC COMPOSITE (WPC) COLOUR CHANGES



Outcome after solar shine tests (Specimen colour : Wood/Coffee). Approx. 500 hours equals 1 year, subject to geographical variation.

# MAINTENANCE



For any cigarette stain, ink stain



Clean with Sandpaper



Finish



For routine maintenance, use sponge with detergen and water



Clean stain with sponge and water



Finish

## WHY WPC KAYU ASRI?

- > JAPAN Technology
- > 10 Years Limited Guarantee
- > Slip Resistant (Ideal for pools)
- > Termite Resistant
- > Fungal Resistant
- > 100% Asbestos Free

- > UV Resistant
- > Easy Installation
- > Low Maintenance
- > Anti Oxidant
- > Fire Resistant
- > Weather Resistant

# Certified by:









The mark of responsible forestry FSC® C129637





# Tersedia di:



JL.RAYA JANTI NO.96 YOGYAKARTA (0274) 493 22 88, 08112863773 (CHAT ONLY)

qhomemart ♥ qhomemart © qhomemart ▶ qhomema

WWW.QHOMEMART.COM