

Introducing the updated and upgraded triblade series which delivers even more power, efficiency, and controllable blending at the touch of a button. The new well defined ergonomics makes handling a simple, stylish and comfortable experience, complemented by Suregrip™ soft grip areas for an extra gentle touch.

The Triblade System[™] is a combination of innovations to create the best blending system. Specially located ribs and castellations disrupt the flow of ingredients pushing food onto the blades. This maximises cutting action for chopping and blending as efficiently as possible.

Product features and benefits

- NEW 800W power
 Optimum performance for effortless blending
- Metal blending triblade[™] wand
 Durable stainless steel triple blade system
- Durable stainless steel balloon whisk Ideal for egg whites, creams and desserts
- 0.75L calibrated beaker with robust handle and storage lid

- 1 speed plus turbo
- Easy to clean
 Dishwasher safe parts
- Central top cord exit to deflect the cord away from food
- Easy release buttons for attachments



DēLonghi Group

KENWOOD





Product details

Colour: White/Grey

Size (cm): 7.3L x 7.3W x 42H

Weight: 1.221kg

· Materials: Polished plastic body,

Suregrip™ texture

Packaging

Single

Single (cm): 23.4L x 22.4W x 25.1H

Single weight: 1.32kg

Barcodes:

• EU – 5 011423 176499

Multi

Multi (cm): 47.6L x 45.6W x 26.1H

Multi weight: 7.6kg

Barcodes:

• EU - 45011423176503

Container quantities (Master carton)

HDP302WH

20ft – 1860

40ft – 3920

40ft H – 4340

Samples

UK Please contact <u>clare.slater@kenwood.co.uk</u>

Europe Please contact chiara.baldissera@delonghigroup.com

MEIA Please contact
Zoe.tatt@delonghigroup.com

APA Please contact elena.ercoles@delonghigroup.com

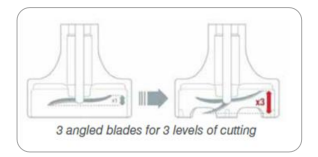


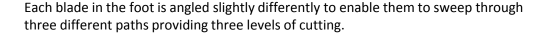




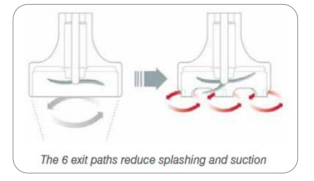


There's more to Triblade™ than just three blades...



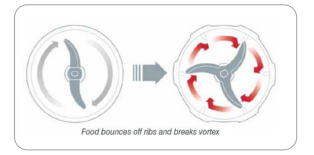






The castellations create six exit paths for food to reduce suction and splashing.





Kenwood engineers have also incorporated 6 blending ribs on the rim of the foot to break up the vortex created by the speed of the rotating blades. This allows food to bounce off the sides and back onto the blades maximising cutting action.



= PATENTED SYSTEM