



AVAILABLE IN: COMBINATION PEELER, KNIFE PEELER AND ABRASIVE PEELER

FORSFOOD OY

Forsfood Oy is a family owned company, established in year 1991. Forsfood has years of experience manufacturing peeling machines and other fresh product process equipments. Forsfood`s core competence is of high quality equipment manufacturing for all kind peeled products. All the equipment is made of easy to clean materials.

FORSFOOD CLASSICS

Forsfood Oy is the world's northernmost manufacturer of peeling machines. Forsfood's Classic Combi peelers have been on the market over 20 years and are now available directly from manufacturing company Forsfood Oy. Classic series consists of high-quality equipment for peeling several different products, taking into account the different needs of customers.

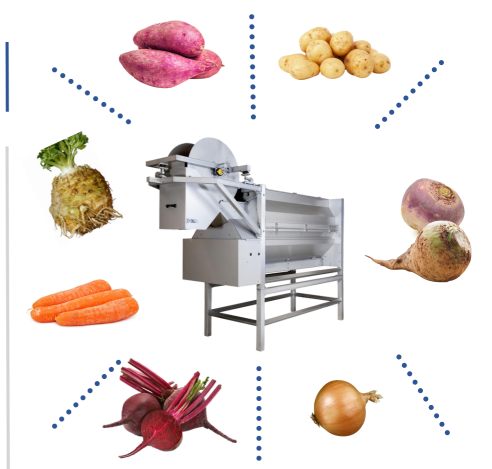
> THE DURABLE STAINLESS STEEL MATERIAL IS COMPLETELY RECYCLABLE.

> > EASY TO USE AND CLEAN

SUITABLE FOR VARIOUS PRODUCTS

> LOW MAINTENANCE COST





CARBORUNDUM ABRASIVE+KNIFE ELEMENT (Combi)

The abrasive carborundum element combined with knife element gives effective peeling without leaving any particles from the peeling elements in the final product.

KNIFE

Knife element on one roll gives a powerful peeling of a pre-peeled product. The first element can be equipped with rough cuttings and the second part with a finer cutting knife to achieve the best peeling results.

ABRASIVE ELEMENT

Full carborundum abrasive roll element for pre-peeling of all types of products.



Forsfood Classics PEELING APPLICATIONS

TECHNICAL DATA

CLASSIC SERIES CLASSIC-1000

Dimensions: L 2990 mm (118") x W 1100 mm (43") x H 2206 mm (87")

In-feed chute width 500 mm (20")

In-feed height 1642 mm (65")

Discharge height 1254 mm (49")

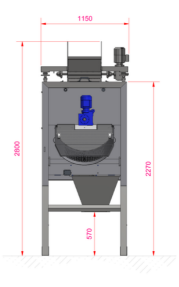
Overall weight 1250 kg (2750 lbs)

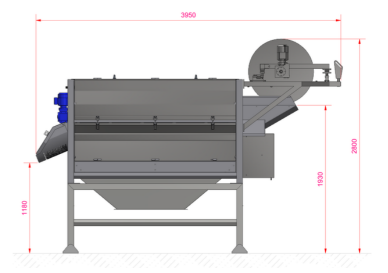
220-400 V 3 phases 50-60hz

Capacity: 600-1100 kg/h depending on raw material type and quality.

Number of rollers: 6 or 10







Forsfood Oy | Ajokkikuja 5 | 61800 Kauhajoki | Finland +358 20 7995 888 | forsfood@forsfood.fi WWW.FORSFOOD.FI