

# Dato Z

wood, earth.

Based on this idea, the squeezers of the Nature range let materials and colours take centre stage. Neutral, restrained and smart materials and colours which transmit those sensations in the establishments where the juicers are installed, giving them a higher, both real and perceived, high end quality.

The Nature range has been inspired by the forces of nature, due to our desire to mirror the strength, elegance and time-

essness of the elements they provide us: minerals, metals,



# **Z14** Nature

### Adaptable to all types of businesses

This is the recommended option for businesses with high juice consumption. The high capacity of its baskets and of its peel containers provide it with great autonomy, a key factor for buffets, restaurants and the retail sector.

www.zummocorp.com

### Available in 4 colours







Ref 714-NOR



Ref. Z14-NGP



Ref. Z14-NBR

Smoky grey front cover

## The evolution to Nature

- Customisable bins.
- High quality injected plastic nuts.
- Smoky grey front cover.
- EVS Advanced juice extraction system.
- Automatic filter.
- High juice extraction speed.
- New Self Service Supreme injection tray.
- 9 and 16 kg capacity load basket.
- New digital control plate (bin counter, acoustic warnings, standby,...)



Automatic filter



- Increased durability: as there are no elastic belts, there are no breakages, something that could also affect the optimal functioning of the blade.
- **Greater functionality:** avoiding maintenance tasks and replacement of broken or worn belts. Cleaning the kit is also much easier.
- Greater yield: the new kit leads to greater juice extraction yield. Thanks to its new design, up to 10% more juice can be obtained.



Higher juice extraction speed



### **Technical features**

 Fruit per minute
 16

 Weight
 58,5 kg

 Peel collection
 14 l (2 x 7 l)

**Fruit diameter** 55-75 mm/70-90 mm Opt: 45-60 mm/53-60 mm

**Measurements** 822 (a) x 478 (l) x 460 (p) mm

Protection Blockage sensors

Basket capacity9 kgProgrammerYesFilterAutomatic