Baton Carrot

Type WSM

Machine specially developed for cutting elongated products such as:
- Carrots
- Cucumbers
- Parsnips
- Sweets

Description:

This machine consists of a rotating turret wheel and a two cutting sections. The product is horizontal placed in the wheel, where the top of the product is cut. After that, the product is divided in smaller pieces depending on the size requested.

The smaller pieces are pressed through a particular stick knife, what makes sticks come out at the front of the machine. Waste is discharged underneath the machine.

door het stickmes gedrukt, zodat het aan de voorkant in de vorm van kleine sticks de machine kan verlaten.
BATON CARROT

Type Baton Carrot
Product diameter up to max 55mm. Maximum length of the product is 230mm

Capacity:
Max. 3,600 carrots per hour. Depending on the infeed of the product.

Technical details:
- Product infeed: single, by hand or by using an infeedbelt
- Dimensions: 900 x 1,100 x 1,350 mm
- Power Consumption: 2,2 Kw 220/400 V 50 Hz
- Materials: Stainless steel glass blasted. Drive components of normal material.