

### **ADJUSTABLE ROLLER SET VRH**

This adjustable roller set is for pre-cleaning and pre-grading the produce. This is the hydraulic version.



#### General description

This adjustable roller set is for pre-cleaning and pre-grading the produce. The produce moves over the rollers, while skins, dirt, and undersized products fall between the rollers. Depending on the application, the distance between the rollers can be adjusted. This is the hydraulic version.

on demand, the adjustable roller set can be supplied in PU spiral, steel spiral, stainless steel, and diabolic rollers. Each roller set has unique qualities and applications. Depending upon product and soil conditions, the type of roller set is decided on demand. On demand adjustable rollers can be supplied as a stand-alone unit or mounted on a reception hopper.



#### All dimensions in cm

		VRH 80	VRH 100	VRH 120	VRH 160	VRH 240
Α	Width of the machine	80	100	120	160	240
В	Amount of rollers	6, 8	6, 8	6, 8	6, 8	6, 8

All capacities are indications based on experience from the past and depend on the agro climatic, soil and logistic conditions of the product, Allround VP does not guarantee any of these.

#### Characteristics

- ✓ Adjustable roller sets are for pre-cleaning and pre-grading
- ✓ Rotations of rollers are controlled hydraulically
- ✓ Models are available in 6 and 8-rollers
- ✓ Wide range of applications
- ✓ On demand, machines can be supplied as stand-alone units or mounted on hoppers
- ✓ On demand, rollers like spiral, diabolic, plain, and soft can be supplied
- ✓ A frequency inverter can be added on demand
- $\checkmark$  On demand, the grading size can be adjusted manually or automatically

### **Options:**

#### ■ Material and treatment (arms)

Painted mild steel Arms are made from electro galvanized steel. The bearings and drive/idle rollers are from mild steel

Stainless steel Arms are made from stainless steel. The bearings and drive/idle rollers are from mild steel

■ Rollers

PU Spiral Used for most products

Thorough removing of dirt and suitable for small stones Distances between: spirals 0 – 50 mm, rollers 24 – 74 mm

Diameters: spiral Ø 98, roller Ø 74

Steel spiral -

Stainless steel Used for most products

Efficient with clay soil (without stones) Distance between: rollers 9 – 59 mm

Diameter: roller Ø 89 Including scrapers

Diabolic Used for round/oval products, pregrade to square size

Distances between: diabolics 8 – 58 mm, rollers 37 – 87 mm

Diameters: inner Ø 61, outer Ø 90

Soft Ø 80 Used for most products

Less damage of product

Distance between rollers 18 – 68 mm

Diameter: Ø 80

Electrical control

No electric Motors only. Wiring, additional sensors and/or control panel are not included

Stand-alone Motors, switch box and control box

Central control in line Motors

AMA)

### Options:

Frequency inverter

Speed adjustment A frequency inverter is included to control the speed

Material and treatment (electrical panel)

Stainless steel The electrical panel is made from stainless steel

Material and treatment (subframe)

Stainless steel It is made from stainless steel

Height of subframe

Height of subframe 0 to 7 meter

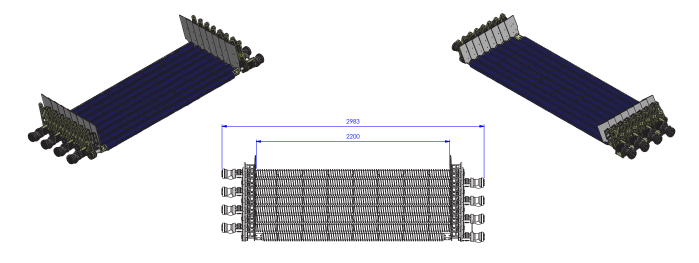
Adjustment grading size

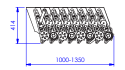
Manual The grading size can be adjusted manually

Automatic The grading size can be adjusted automatically



# **VRH 240-8**





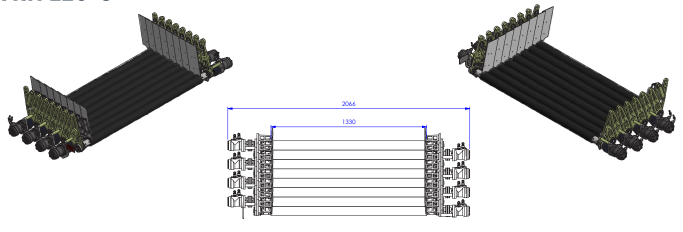


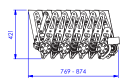


For discussion only!
The dimensions are approximately.
We are free to resize and change the machines, when we deem it necessary.

Tol principle: ISO 8015	General tolerances: ISO 2076		68	Fit system: ISO 286		Geometrical tolerancing: ISO 110	
(A)	Project:	Adjustable re	oller set				
$\Psi \Box$	Description	1: VRH 240-8					
$\sim$	Surface:						
	Engineer:	S.laan	Scale:	1:20	00000	003	Revision
ALLROUND VEGETABLE PROCESSING	Date:	09-05-2019	Sheet	size: A3	]00000003   <sub>0</sub>		01
www.altoundvp.nl			Unit:	mm	Sheet: 1 o	f 2	1.

# **VRH 120-8**









For discussion only!
The dimensions are approximately.
We are free to resize and change the machines, when we deem it necessary.

Tol principle: ISO 8015	General f	68 Fit	system: ISO	286	Geometrical tolerancing: ISO 110		
ф. <u>П</u>	Project:	Adjustable re	ollerset -				
$\Psi \Box$	Description: VRH 120-8						
	Surface:						
	Engineer:	JAJ	Scale:	1:15	00048	400	Revision
ALLROUND VEGETABLE PROCESSING	Date:	09-05-2019	Sheet siz	e: A3	00046	177	00
www.alroundvo.nl			Unit:	mm	Sheet: 1 of	0	-