

FALL DAMPER ZZ

The fall damper is used for filling. The produce falls from chute to chute to reduce fall damage.



General description

The fall damper is used for filling. The produce falls from chute to chute to reduce fall damage. The machine can be available in 60, 80, 100, and 120 cm width. The number of chutes available is from 3 to 12. On demand, the machine can be available in painted mild steel or in stainless steel. This fall damper is mounted at the bottom of the storage hopper for soft landing.



All dimensions in cm

		ZZ 60	ZZ 80	ZZ 100	ZZ 120
Α	Width of machine	60	80	100	120
В	Amount of chutes	3, 4, 5, 6, 7, 8, 9, 10, 11, 12	3, 4, 5, 6, 7, 8, 9, 10, 11, 12	3, 4, 5, 6, 7, 8, 9, 10, 11, 12	3, 4, 5, 6, 7, 8, 9, 10, 11, 12

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

- ✓ The machine can be available in 60, 80, 100, and 120 cm width
- ✓ Amount of chutes available from 3 to 12
- ✓ Reduce fall damage
- ✓ On demand, the machine can be available in painted mild steel or in stainless steel

Options:

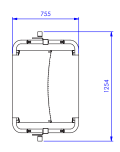
Material and treatment (frame)

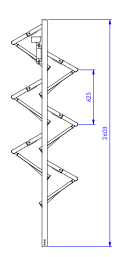
Stainless steel Frame is made from stainless steel. The bearings and drive/idle rollers are from mild steel

Painted mild steel Frame is made from painted mild steel. The bearings and drive/idle rollers are from mild steel



ZZ 80-6



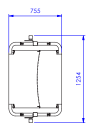


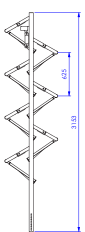
For discussion only!
The dimensions are approximately.
We are free to resize and change the machines, when we deem it necessary.

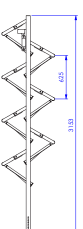


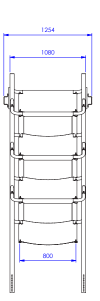
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J	Description	n: ZZ 80-6					
	Surface:						
	Engineer:	SRPL	Scale:	1:20	000/05	70	Revision:
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ZZ 80-7









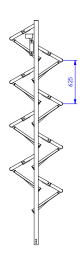


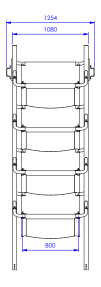
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Tot principie: ISO 8015	Fol principle: ISO 8015 General tolerances: ISO 2		20768	Fit system: ISO 286		Geometrical tolerancing: ISO 11	
\triangle	Project:	Fall dampe	er				
\square	Description	: ZZ 80-7					
	Surface:						
	Engineer:	SRPL	Scale:	1:25	000524	E 7	Revision
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principle: ISO 801

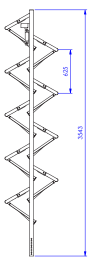
ALLROUND VEGETABLE PROCESSING

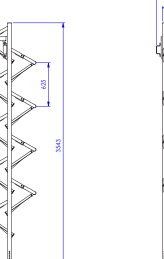


For discussion only!
The dimensions are approximately.
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ZZ 80-9











Scale: 1:25 Sheet size: A3 **00124097**

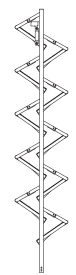
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Tol principle: ISO 8015	General	tolerances: ISO :	20768	Fit system: I	SO 286	Geometrical tolerance	ing: ISO 110
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ZZ 120-10





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

