

SPACE FINDER ASF

Space finder is designed in such a way that bulk stores are filled in the most effective manner.



General description

Space finder is a specially designed machine for transporting and efficiently filling bulk stores. It consists of a conveyor mounted on a mobile frame with wheels, making it easy to move and position as required. Both the length of the conveyor and the angle of the machine can be adjusted in two directions, allowing flexible operation. The Space Finder ensures that bulk storage facilities are filled in the most effective manner, maximizing capacity and making sure every inch of the storage facility is used.



All dimensions in cm

	ASF 950
A Width of the machine	60
B Minimum length	598-670
C Maximum length	971-1076
B Minimum height	125-135
E Maximum height	390-554

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 width of the machine is 60 cm
- ✓ The frame can be made from painted mild steel or stainless steel AISI304. But the bearings and drive/idle rollers are always made from mild steel
- ✓ The belt is made of rubber
- ✓ The type of cleats is chevron
- ✓ The height of the cleats is 17 mm

Options:

■ Material and treatment (frame)

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

Stainless steel Frame is made from stainless steel AISI304. The bearings and drive/idle rollers are from mild steel

■ Belt

Rubber The belt is made of rubber

■ Material and treatment (cleats)

Chevron The type of cleats is chevron

Cleats height

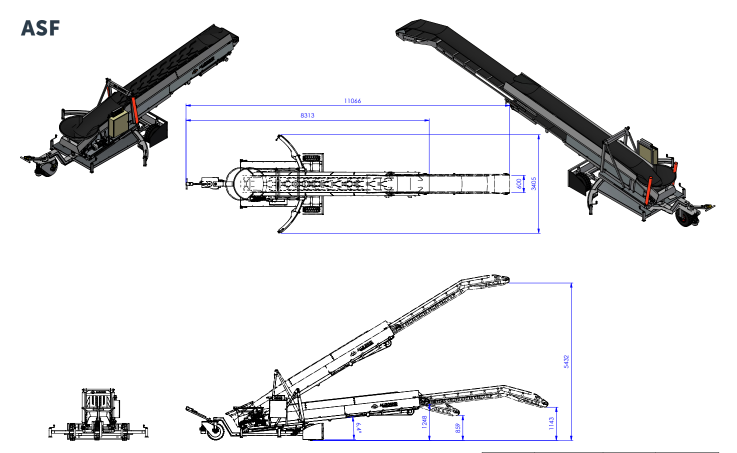
Cleats height The height of the cleats is 17 mm

Electrical control

Stand-alone Motors, necessary sensors and control panel. The length of the cable is 5, 10, 15 or 20 meter

Material and treatment (electrical panel)





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 Genera		General t	al tolerances: ISO 20768 Fit syste		Fit system: I	SO 286	Geometrical tolerancing: ISO 1101	
ф <u>П</u>	Proj	ect:	Spacefinde	r				
$\oplus \Box$	Description: ASF 950							
5	Surf	ace:						
	Eng	ineer:	Nitin	Scale:	1:60	001399	30	Revision:
ALLROUND	Dat	e:	15-02-2022	Sheet size	: A3	001377	30	00
www.altoundep.nl				Unit:	mm	Sheet: 11 of	11	