

## **Carrot harvesters**

#### **Selfpropelled DF**

The selfpropelled elevator machine »DF«, is a machine harvesting from 1 to 4 rows.

The cabine is place on the mainframe, providing a good view of both pickup section and elevator.

A low angle elevator provides gentle transport and high capasity.

Various opportunities for better intake, cleaning possibilities and transport, is some of the optionals on this machine.

## **Carrot harvesters**

### **Selfpropelled CF**

ASA-LIFT selfpropelled harvester »CF«, is made to provide extra high capasity and cleaning.

The cabine is placed above the pickup section, in this way You get a perfect view of the carrot line and intake. On this machine, there is various possibilities of optimizing the view of both pickup section and elevator at the same time.

Extra long pickup sections, give You the possibility of many optionals for good cleaning of the crops.

The height of the harvester, gives You a good view of the complete machine and side running trailer.







# **Carrot harvesters**

#### **Selfpropelled**

ASA-LIFT produce a wide range of selfpropelled harvesters, to be used for harvesting various root crops - industry processing or fresh market and stock.

The machines can be with either toplifter or sharelifter section. The machines can also be build, so that toplifter and sharelifter section, is being used on the same machine.

The ASA-LIFT selfpropelled series varies from 1 to 6 row harvesters. The machines is either equipped with elevator, bunker or boxes - a combination is also possible.

 $\mbox{\tt *It}$  is not a questions about, whether Your conditions fits to our selfpropelled harvester - it is a questions about, what we can do to adapt the harvester into Your systems  $\mbox{\tt *.}$ 





# **Carrot harvesters**

#### **Selfpropelled BOX**

Selfpropelled BOX harvesters, is build to provide the most gentle harvest and treatment of the carrots.

The idea is to provide minimum drops of the carrot and in this way, minimize the breakage of the crop. Magasin slide for the boxes, provides extra capasity because of less unloading.

These harvesters variates in size and system. Also the machine can be equipped with various cleaning opportunities

On specially this harvester, it is very important to have a good view of both pickup section and boxes - ASA-LIFT have various opportunities to ensure perfect view of these operations.

## **Carrot harvesters**

#### **Selfpropelled BUNKER**

Are You without a trailer by Your side and need stock capasity on the run, a selfpropelled bunker machine, can be a good solution. It is also usefull if the trailers go far to unload, then You have the possibility of harvest into the bunker, until the next trailer arrives. A turnable elevator can be used for harvesting into both bunker & elevator.

The bunkers can be made in various sizes, depending on the request from the grower. To ensure a good view of many functions on the machine, camara & monitor can be adapted where requested.

Discharge plate for loading into trailers or discharge table for loading into boxes, can be adapted on the machine - this will provide a more gentle disharge.

# **Carrot harvesters**

## **Selfpropelled VARIOUS**

Out of category and model name, ASA-LIFT produce some very customized harvesters. These are machines, which is completely different compared to the general selfpropelled machines.

The main difference, is the special functionalities & output on the machine. Furthermore it is the design & look, which is also customized for the individual grower.

To build these type of machines, the cooperation between the grower and ASA-LIFT is very important. In this way, the important informations about conditions, systems and needs, are transferred.







