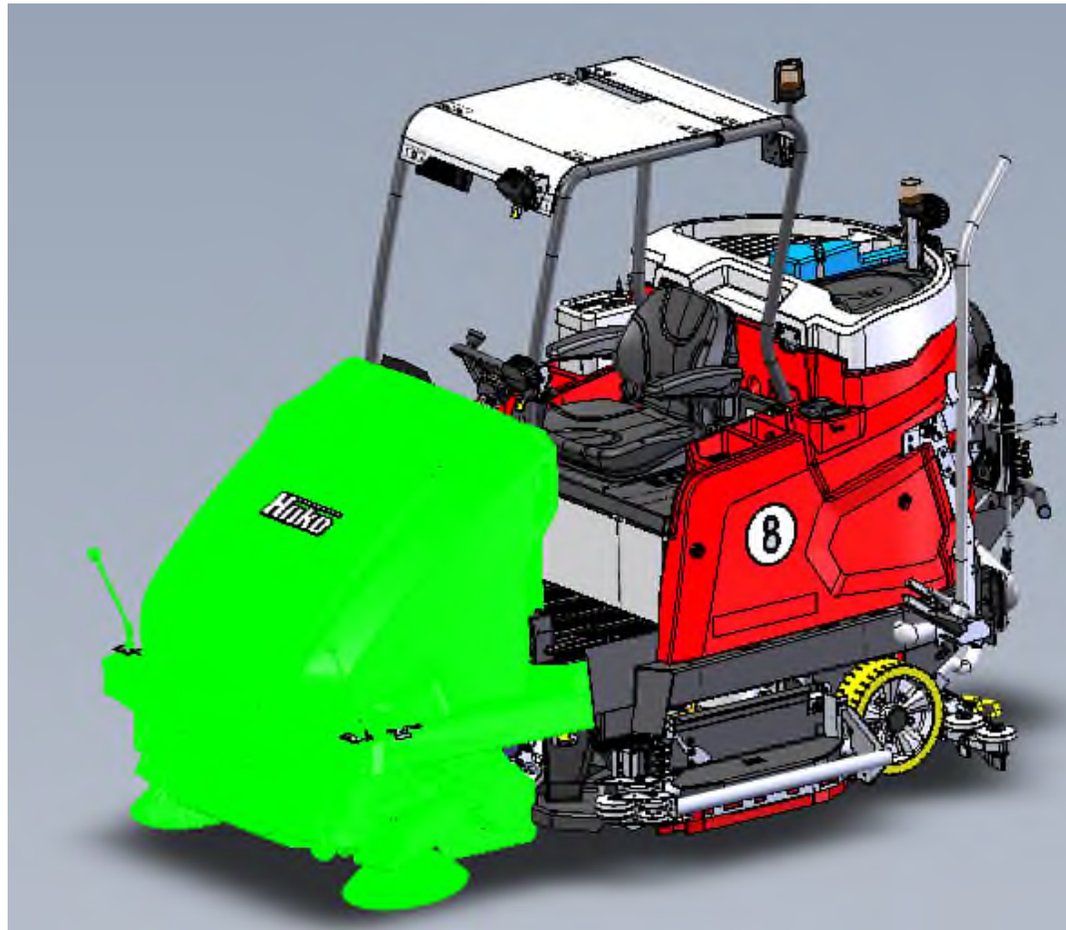
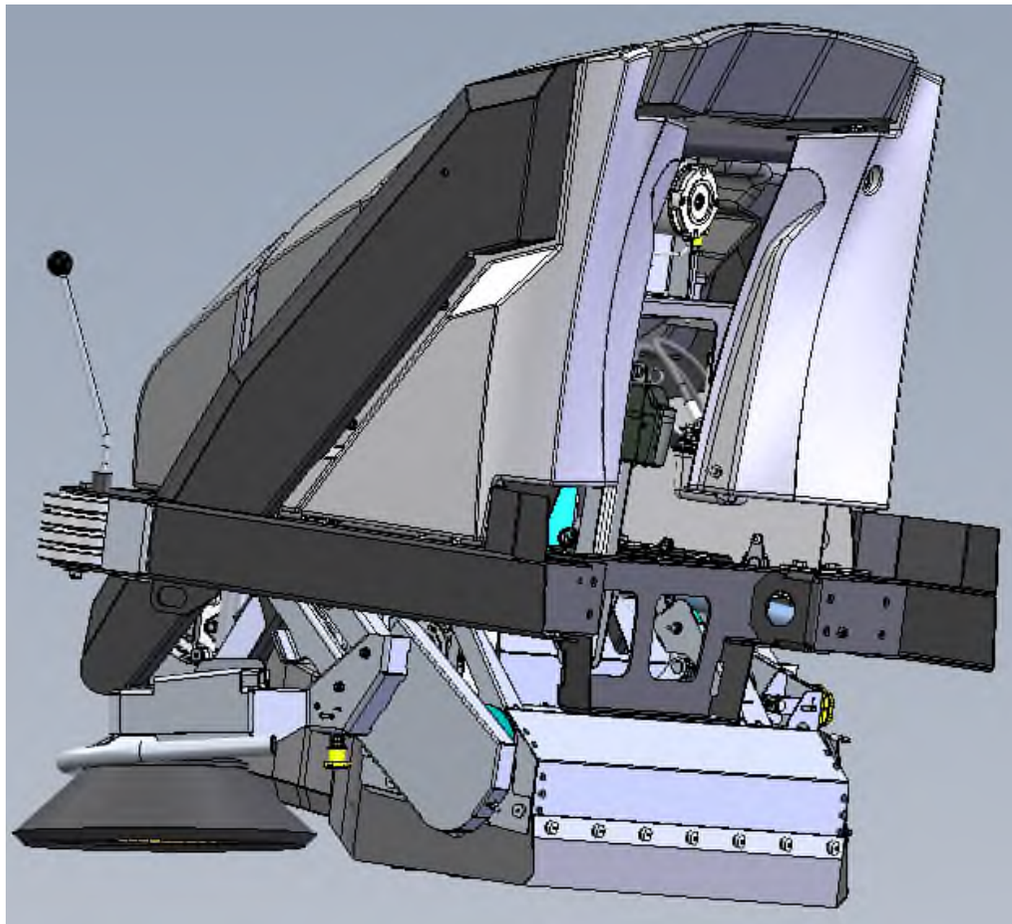


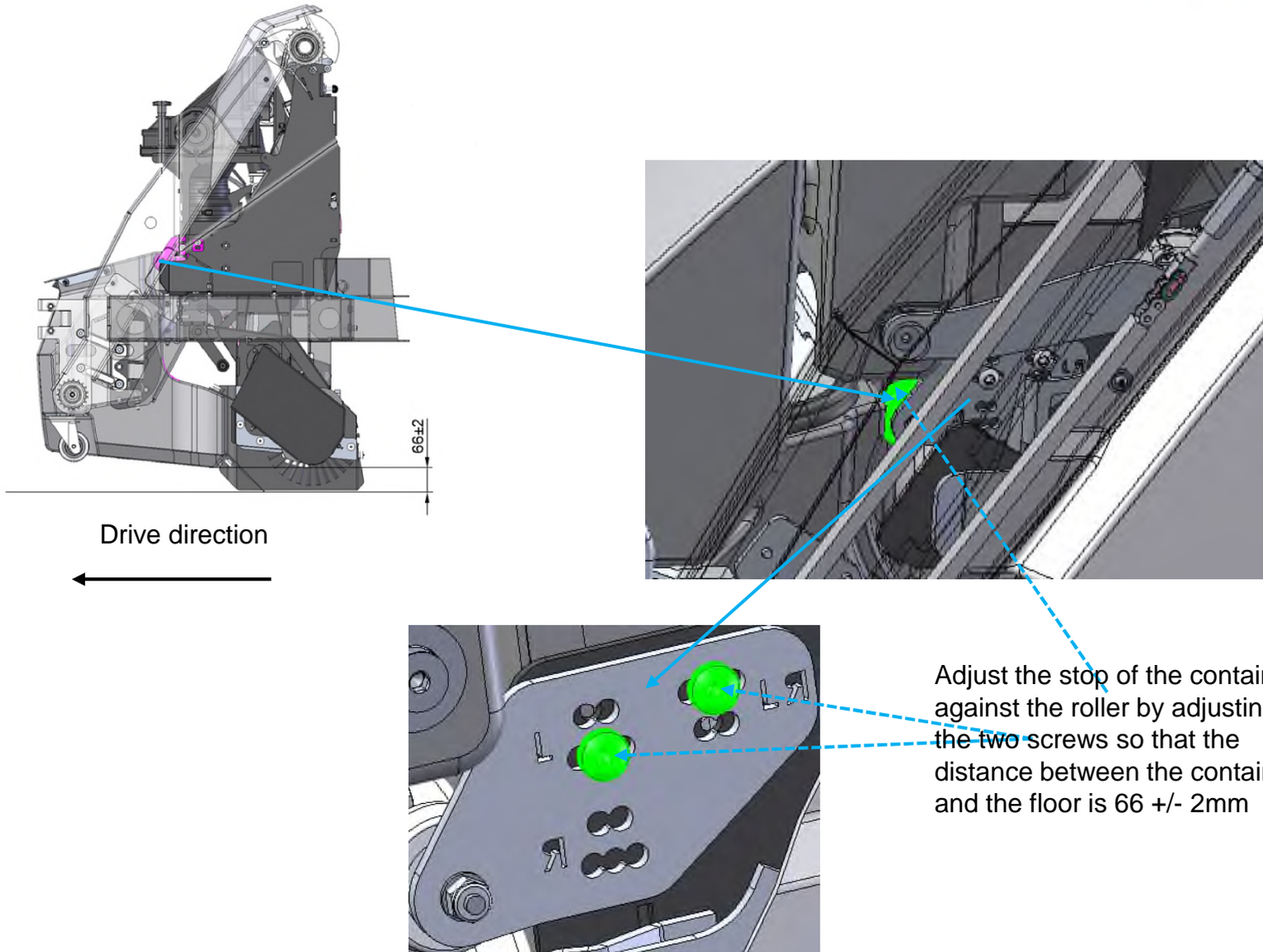
6.5.1 Sweeper attachment

B400RH with sweeper attachment and high lift system



Sweeper attachment with high dump

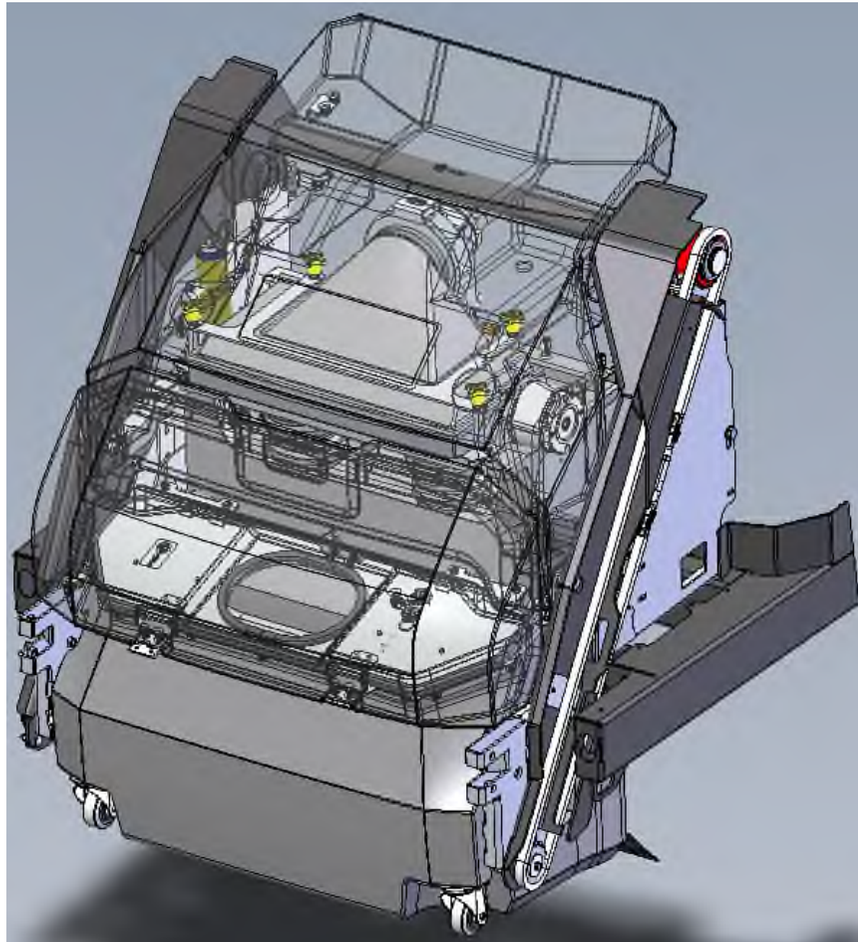




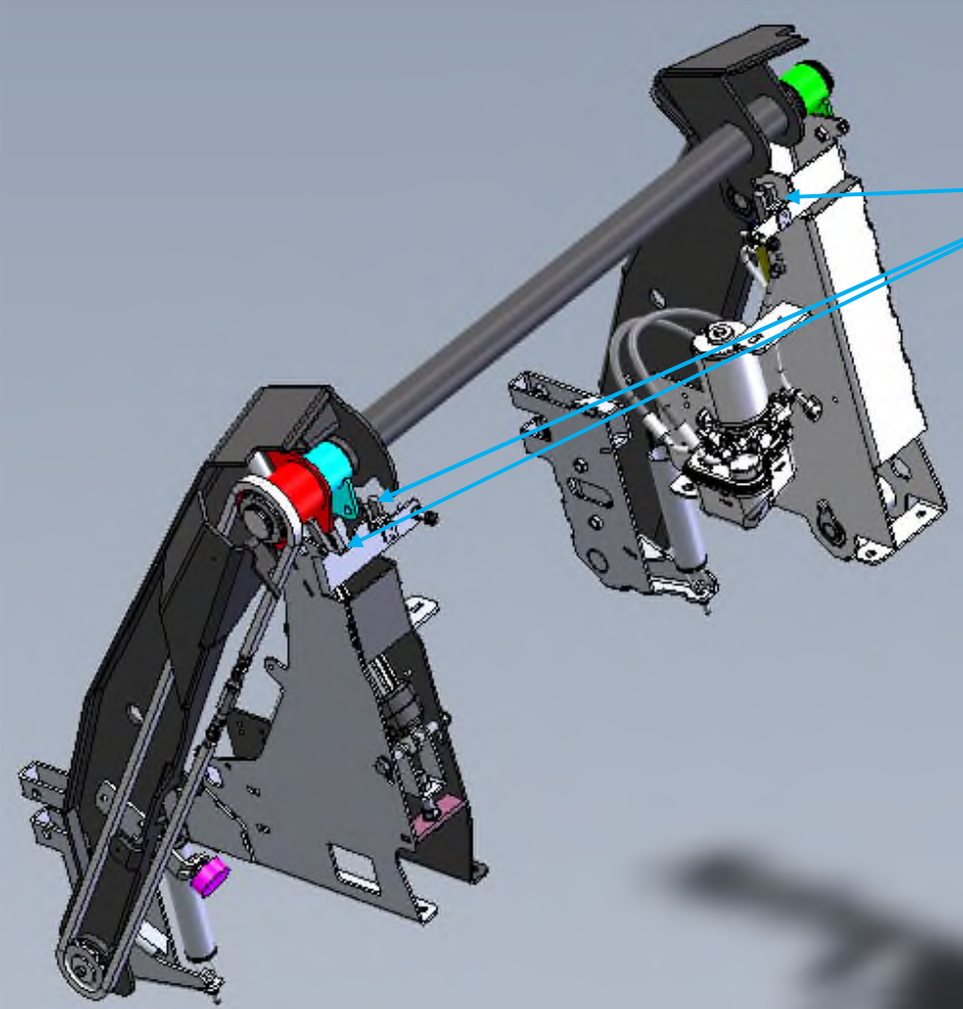
SCM B400R/RH_7190



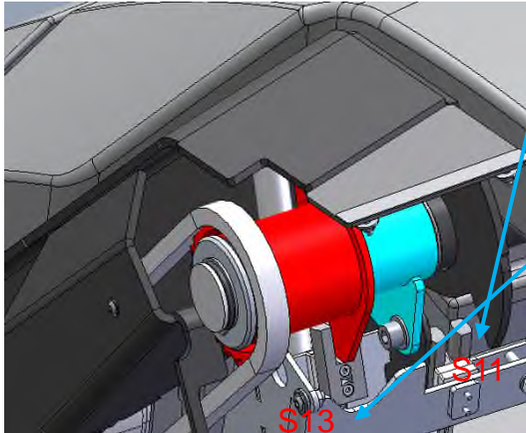
Frame, high dump and hopper



High dump system

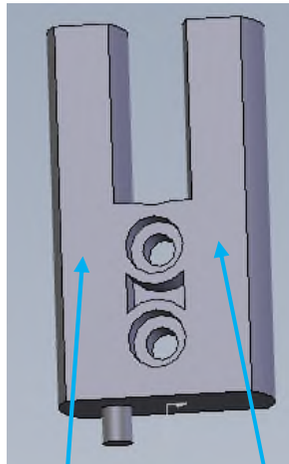
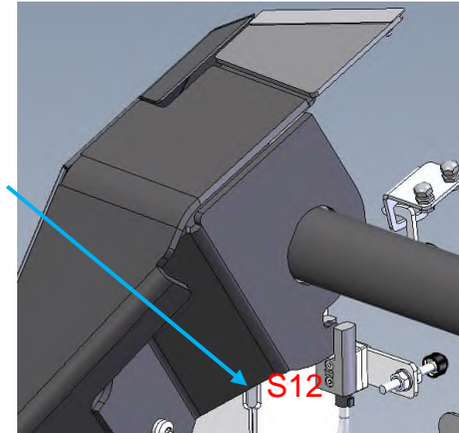


Slot switch for hopper control



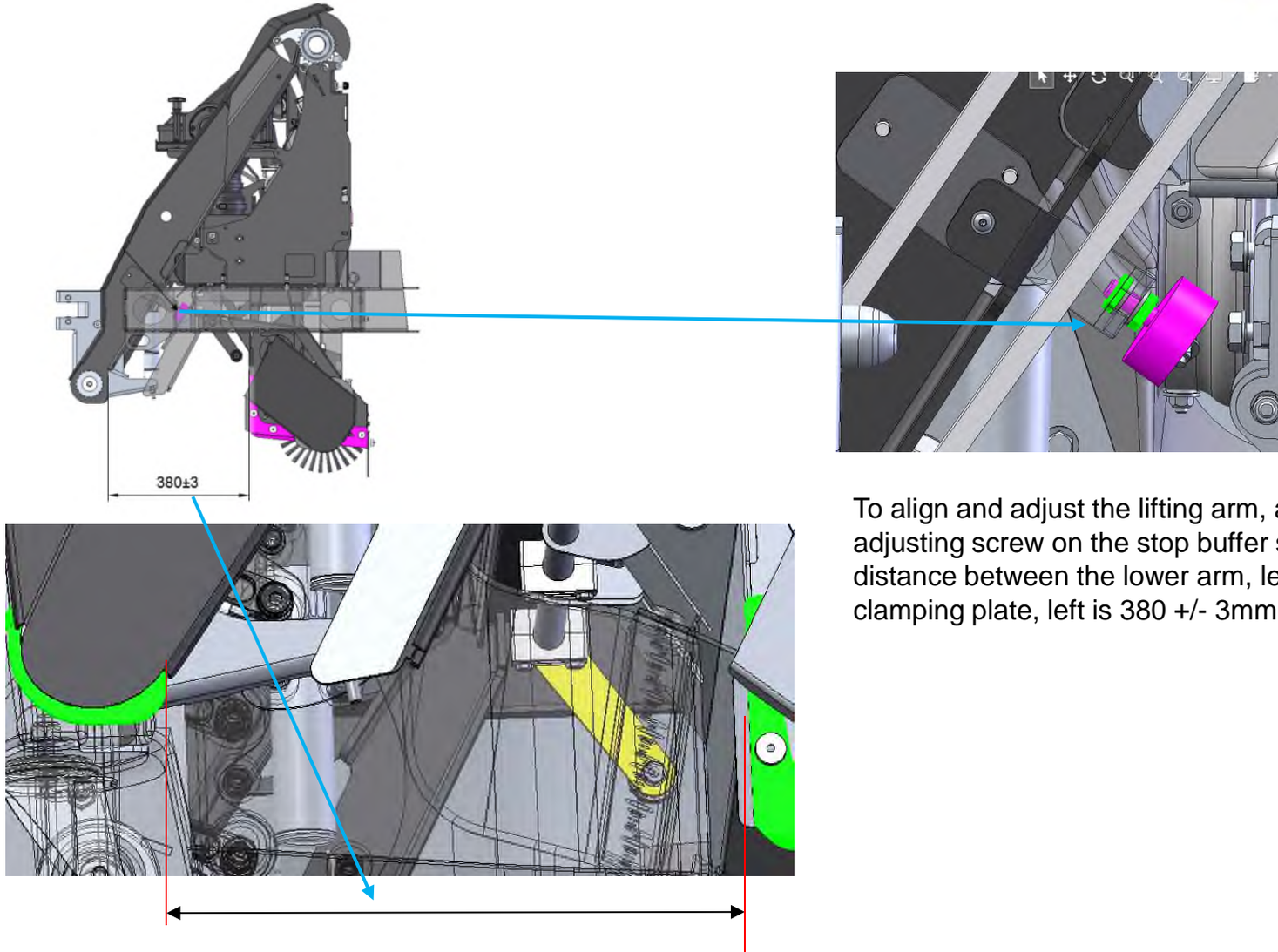
S11 not adjustable mounted

Set the switches S12 and S13 into the slotted plate until electrical continuity is switched between PIN1 and PIN3. Then screw it tight.

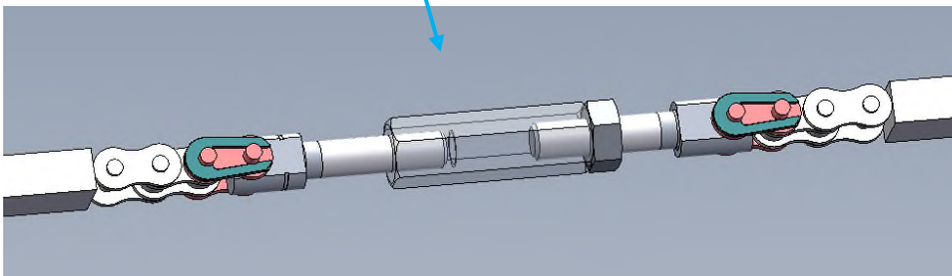
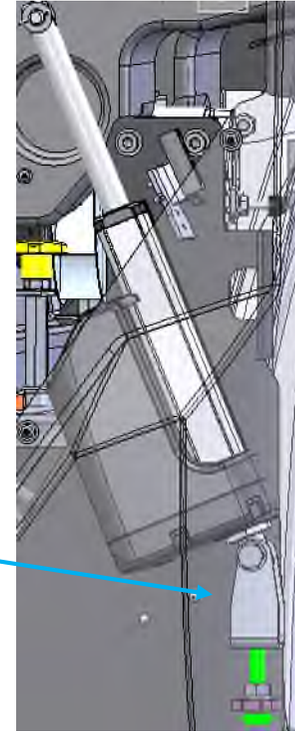
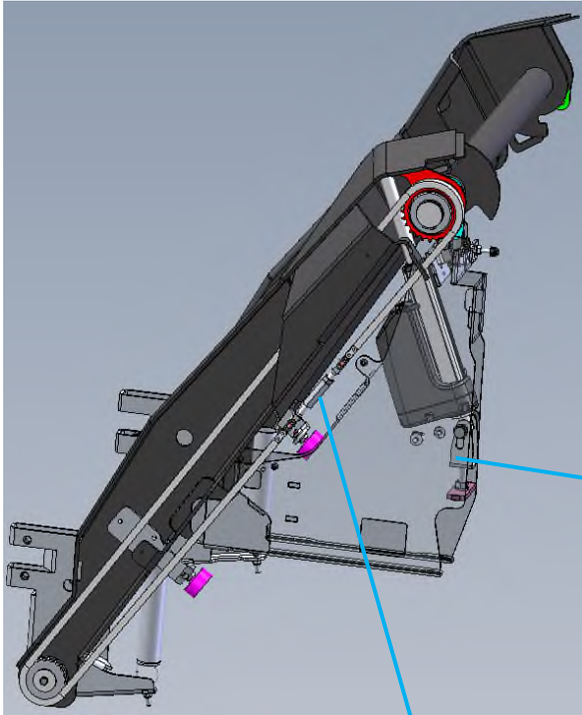


reed-contakt magnet
(Recognizable by the cable outlet)

Set the slot switch so that the reed contact side has more distance to the metal than the magnet side



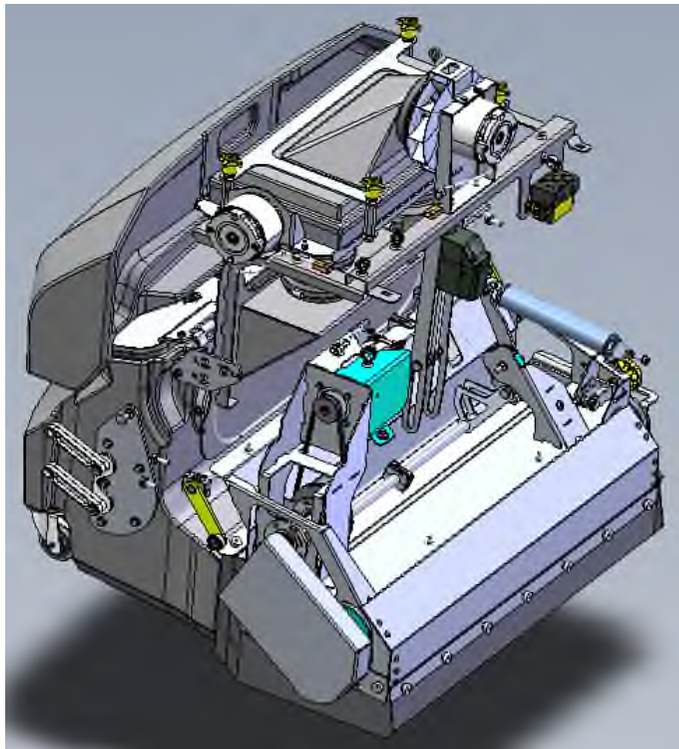
To align and adjust the lifting arm, adjust the adjusting screw on the stop buffer so that the distance between the lower arm, left and clamping plate, left is 380 +/- 3mm



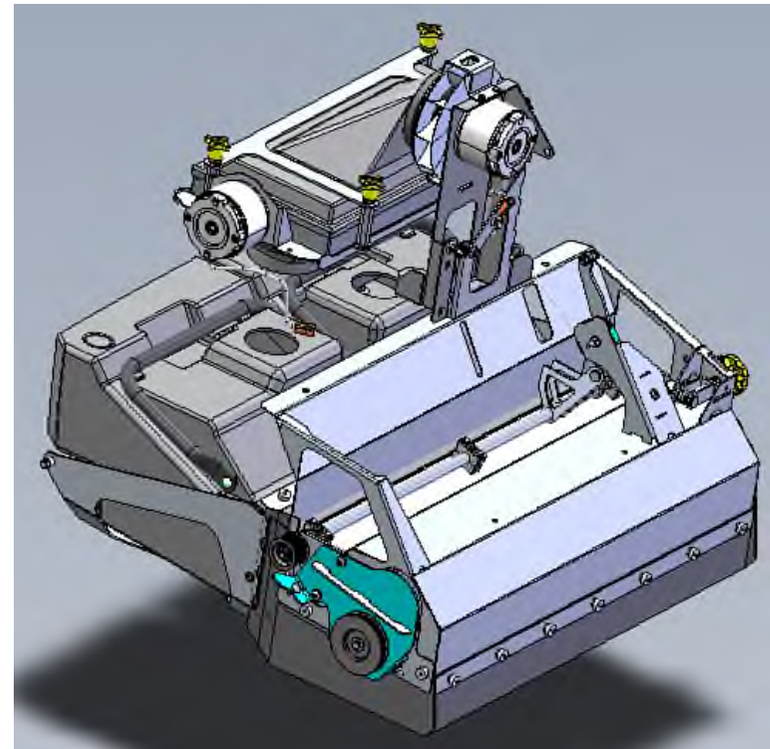
Therefore, by adjusting the clamping screw of the lifting element, bring the container into a contact position

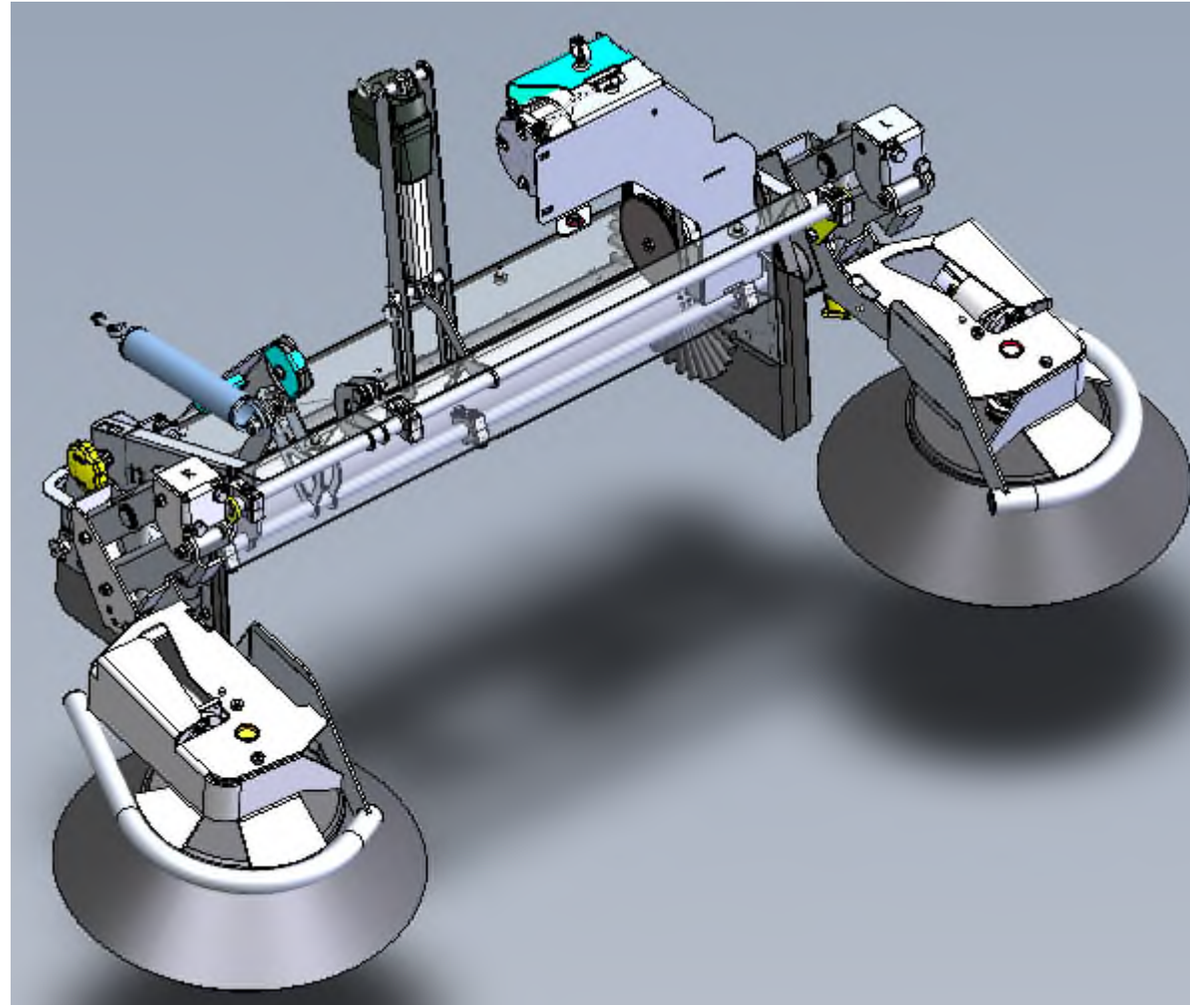
First mount and adjust the chain. To do this, place the turnbuckle nut on both threaded pins and tighten to 10 Nm. As a result, it can happen that the container is no longer in contact.

Hopper hydraulic



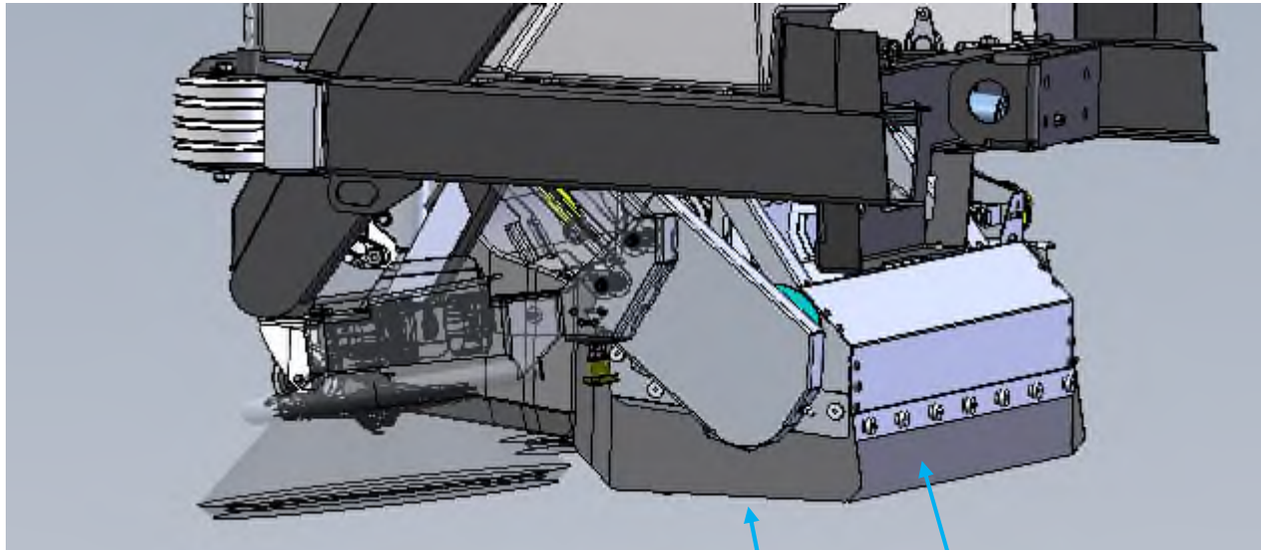
Hopper mechanically





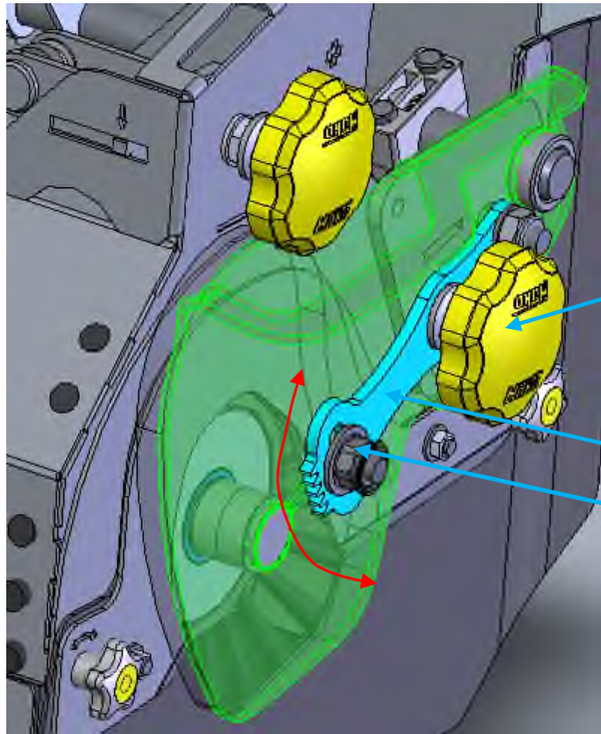
Main brush and side brush lift are one unit. This means that the side brushes are automatically lowered and raised with the rotary brush.

Main sweeping roller

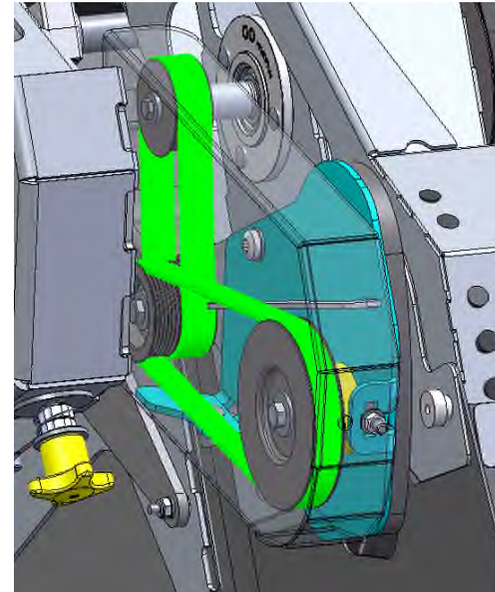


Sweeping pattern: 50 +/-5mm

Side and rear sealing strips 3 +/-1 mm distance to the floor, this creates a low pressure in the sweeping tunnel of approx. 0.5 mbar



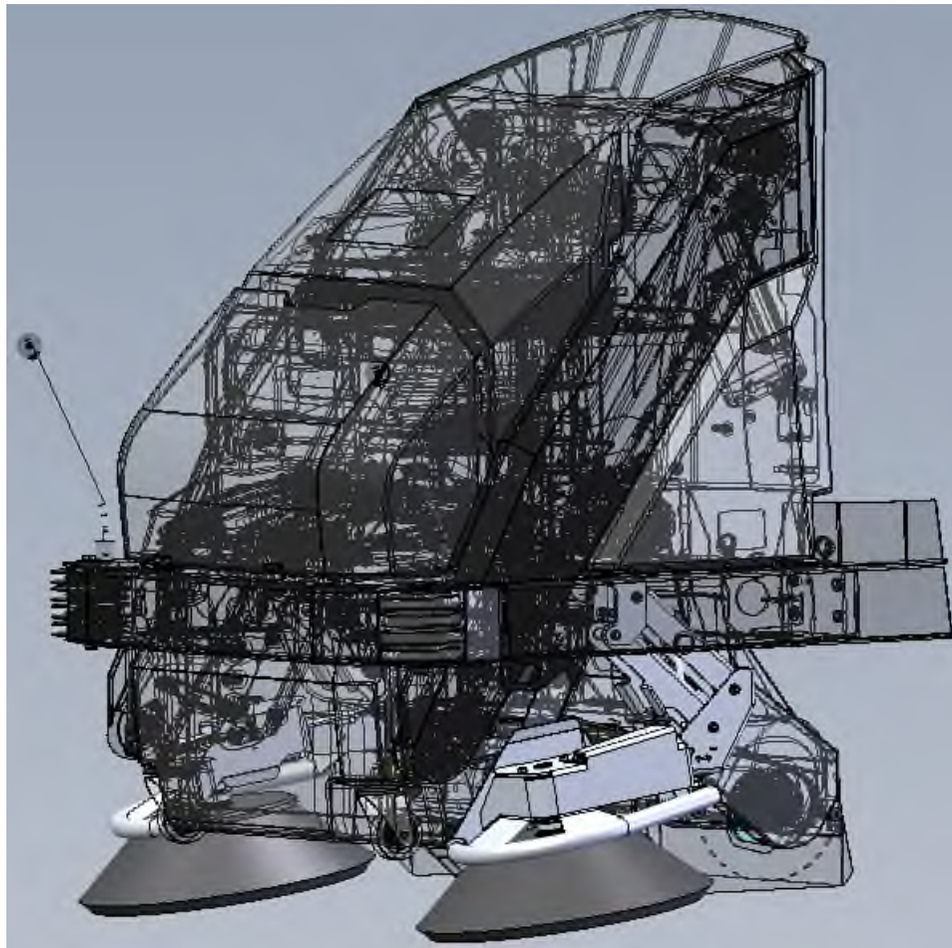
Star handle
Adjustment plate
Nut



Skew of v-belts
should be $<0,5^\circ$

If the sweeping pattern is not parallel, it can be corrected by adjusting the adjustment plate. To do this, loosen the star handle and the nut. Now change the angle of the adjusting plate and tighten everything again.

Side brooms



Seating r.h. side broom
11 o'clock a.m. till
3 o'clock p.m.

Seating l.h. side broom
9 o'clock a.m. till
1 o'clock p.m.

The side brushes only have wear compensation. A tilt adjustment is not available.