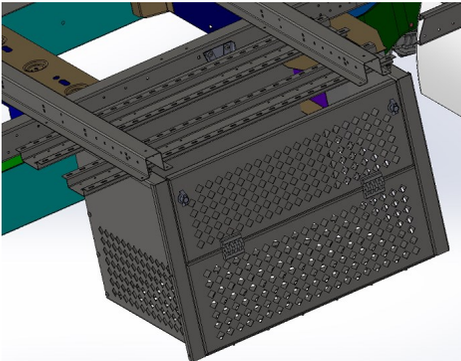


Underbody tool box SBC0009/018

PGC0020 :

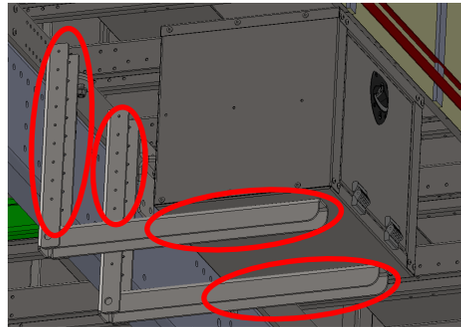
- Top-mounted omega brackets integrated into the box, to be attached to the underframe or to adaptations in place of the box
- Screws and bolts not supplied: M8 screws (class 8.8)
- Recommended tightening torque: 22Nm
- Estimated installation time: 45 min



Mesh box SBC0026

→ SBSU046-G version :

- « L » mounting brackets to the sidemembers or underframe and adjust to the desired depth
- Screws and bolts not supplied : 2 M14 screws (class 8.8) per brackets with 180 mm min. centre
- Distance on the sidemembers + M8 screws (class 8.8) for brackets/box connection
- Mounting recommendations: 2 pts on the vertical part and 2 points on the horizontal part
- No pre-drilled holes in the box
- Recommended tightening torque: M14 = 124Nm
- Estimated installation time: 1h30



→ SBSU054/54B (COSU117/8) version:

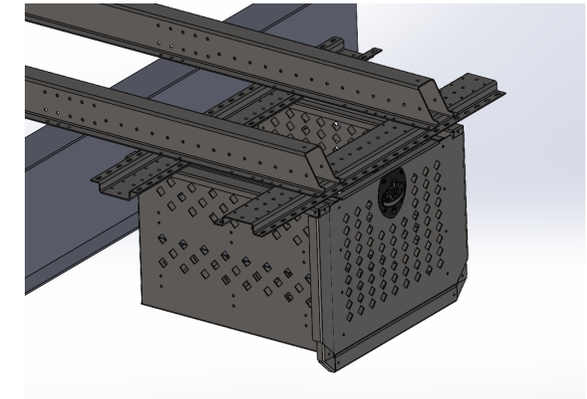
- Part A is fastened to the sidemember or subframe and is fitted under part B
- Screws and bolts not supplied : M12 screws (class 8.8) brackets/nderframe connection and M8 screws (class 8.8) brackets/box connection
- No pre-drilled holes in the box
- Recommended tightening torque : M8 = 22 Nm and M12 = 78 Nm
- Estimated installation time : 1h30



Drawer box for slings

PGC0050/060 :

- Omega brackets already fixed on the box, to be fixed to crosspieces or replacement adaptations
- Screws and bolts not supplied: M8 screws (class 8.8)
- No pre-drilled holes into the box
- Recommended tightening torque: M8 = 22 Nm
- Temps de pose estimé : 45 min



SCAN ME!

To get your mounting instructions

PGC00100/120 Mixed lift box - COSU020D-G:

- Brackets to be attached to the side member or subframe then fix the box at the desired height
- Screws and bolts not supplied: M8 screws (class 8.8) brackets/box connections and M12 screws (class 8.8) brackets/sidemember or subframe connection
- No pre-drilled holes on the box
- Recommended tightening torque : M8 = 22 Nm and M12 = 78 Nm
- Estime installation time: 2h30

