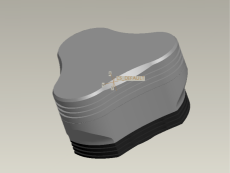
The central point is in the central perpendicular axis 25mm under the upper surface.

- SDH Gehaeuse.pdf
- SDH Gehaeuse.stp

IGES format should be correct:

• SDH_Gehaeuse.igs



The central point is 17.5mm under the horizontal axis of the proximal joint

The central point is in the central perpendicular axis of the finger.

To the inner surfaces the distances are 6.9mm and 11.2mm

- SDH_Gelenk_Finger1.pdf
- SDH Gelenk Finger1.stp

IGES format should be correct:

• SDH Gelenk Finger1.igs



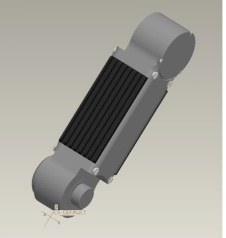
The central point is 17.5mm under the horizontal axis of the proximal joint.

to the outer surface the distance is 6.7mm and 11mm.

- SDH Mittelteil Finger1.pdf
- SDH_Mittelteil_Finger1.stp

IGES format should be correct:

• SDH Mittelteil Finger1.igs



The central point is 104mm to the horizontal axis of the distal joint.

To the inner surface the distance is 7.5mm

- SDH_Kuppe_Finger1.pdf
- SDH_Kuppe_Finger1.stp

IGES format should be correct:

• SDH Kuppe Finger1.igs

