

Technical drawing of a hydraulic cylinder. The main view shows a side profile with a total length dimension of 382,50. The cylinder has a single-acting design with a rod end cap. A cross-section view on the right shows the internal piston and rod assembly. The cross-section is labeled with 'Hub50', 'max.35', and 'min.15'. A force 'F' is indicated acting on the piston rod. The drawing includes various mounting brackets and a central hexagonal feature on the bottom.


Technical drawing of a mechanical assembly. The drawing shows a side view of a component with a central circular feature. Dimensions are indicated in millimeters:

- Overall width: 245
- Width of the central feature: 67
- Overall height: 172
- Height of the central feature: 95
- Height of the base: 40
- Height of the mounting plate: 50
- Height of the base plate: 10
- Width of the base plate: $140 \pm 0,20$
- Width of the mounting plate: $180 - 0,20$
- Minimum thickness of the base plate: min.20

A red note on the left side of the drawing reads: "en der -fache n".



A diagram of a mechanical part, possibly a bracket or a base, with a central circular hole. Four forces are applied to the part: Force A is a horizontal arrow pointing to the right, applied to the left vertical face. Force B is a vertical arrow pointing downwards, applied to the top horizontal face. Force C is a horizontal arrow pointing to the left, applied to the right vertical face. Force D is a vertical arrow pointing upwards, applied to the bottom horizontal face.

Projektion 

Blatt-
format:
DINA4

Maßstab:
1:3.5

Revision
0

von		6	30	120	400	1000	2000
bis	6	30	120	400	1000	2000	4000
Tol.±	0.1	0.2	0.3	0.5	0.8	1.2	2.0