

Property of PLANETROLL
"Observe protective
note acc. to DIN 34 "

output
BAU150300-01

housing BAU150150

input
BAU150090

housing
BAU150150

G140 G120

G145 G70 C

G40 G90 G3

AB100
E130

A detailed technical cross-sectional diagram of a mechanical assembly. It features a central vertical cylinder with a rod extending from its top. The rod is connected to a lever system consisting of a long horizontal beam and a vertical connecting rod. The assembly is mounted on a base plate with several bolts. Various internal components like a piston and a spring are visible within the cylinder bore. The diagram uses standard engineering conventions like hatching for different materials and lines for structural elements.

A detailed technical cross-section diagram of a mechanical assembly. The diagram shows a complex arrangement of parts, including a central vertical shaft, various bearings, and housing sections. Numerous labels are present, such as 'AB130' at the top left, 'AB90' and 'AB80' on the top right, 'AB85' and 'AB30' at the very top, 'E110' and 'E90' at the bottom left, 'E105' and 'E140' at the bottom right, and 'E10' on the far right. The diagram uses standard engineering conventions like hatching for different materials and cross-hatching for specific parts like bearings.

A technical line drawing of a mechanical assembly. It features a large gear on the left with several internal circular features. A central vertical shaft extends from the gear through a housing. A lock washer is shown on the shaft. A reference callout labeled 'G125' points to the top edge of the gear. The drawing uses standard engineering conventions like hatching for different parts and dashed lines for hidden features.

This technical cross-sectional diagram illustrates a complex mechanical assembly, likely a pump or valve component. The diagram is labeled with numerous part numbers, including AB20, AB70, AB60, AB50, AB120, AB40, E30, E160, E80, E100, E20, E170, and E70. The assembly features a central circular component, possibly a bearing or seal, surrounded by various mechanical parts, shafts, and housing sections. The labels are distributed across the top, bottom, and right side of the drawing, pointing to specific features and components.

This technical cross-sectional diagram illustrates a complex mechanical assembly, possibly a pump or motor. The central feature is a vertical shaft with a gear assembly. The housing is detailed with various ports and a flange. Labels indicate specific components and locations:

- G130: Located at the top left, pointing to a port or fitting.
- G110: Located at the top left, pointing to a port or fitting.
- G125: Located at the top right, pointing to a port or fitting.
- AB140: Located at the bottom center, pointing to a port or fitting.
- G160: Located at the bottom left, pointing to a port or fitting.

BAU150300-01

Alle unbemaßten Kanten Gebrochen		ISO 27468-1m		DIN ISO 1392	
		Datum	Name		
Bearth.	30.10.2003				
Gepr.	11.02.2005				
Norm					

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Bl.