

DIESE ZEICHNUNG DARF OHNE UNSERE GENEHMIGUNG WEDER VERVIELFÄLTIGT NOCH AN DRITTE PERSONEN WEITERGEBEN WERDEN.

01	Änderung der Gewerke	18.12.20
Index	Bezeichnung	Datum

20.00 = 493.450 g.NHN
Hochensystem: DHHN2016_NHN
val: 493.450 g, u: 100%

A technical drawing of a mechanical assembly, likely a pump or motor component. It shows a cross-section of a housing with internal parts. Numbered callouts identify the following components: 1. A small pin or screw at the top center. 2. A larger pin or screw below it. 3. A central shaft or rod. 4. A component on the left side, possibly a bearing or seal. 5. A component on the right side, possibly a bearing or seal. 6. A small pin or screw at the bottom center. 7. A larger pin or screw below it. 8. A component on the left side, possibly a bearing or seal. 9. A component on the right side, possibly a bearing or seal.

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Technical drawing of a mechanical part, likely a bracket or support. The drawing shows a side view with a vertical plate and a horizontal base. Dimensions are indicated by blue numbers: 1 (height of the vertical plate), 2 (width of the vertical plate), 7 (width of the base), 6 (width of the base), and 9 (height of the base).

Figure 10

Deutsches Forschungszentrum für Gesundheit und Umwelt

Ingolstädter Land
85764 Neuherber

Datum	18.1
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Fachplanung	
	Datum

Fachplanung	
	Datum

Energy Fachplanung	GLOCKENFELT
	Datum:

Planummer	Liegenschaft, Gebäudenr., Flurmnr./Gesch., Gewerke, Flurstück, Gewerkeart, USt-Nr., Index	Index
01_3522_SCH04_90_AUS_HB1_00_01		01

Maßstab 1:100	Blattgröße A0	Plandatum	18.1
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