

Technical drawing of a mechanical part showing various geometric features and tolerances:

- Feature A:** A vertical feature with a width tolerance of 0.1 A and a height tolerance of 1.2 ± 0.1 .
- Feature B:** A horizontal feature with a width tolerance of 0.24 B.
- Feature C:** A horizontal feature with a width tolerance of 1.8 ± 0.2 .
- Feature D:** A horizontal feature with a width tolerance of $2.2 - 0.95$.
- Feature E:** A horizontal feature with a width tolerance of $10.5 - 0.43$.
- Feature F:** A horizontal feature with a width tolerance of 0.2 .
- Feature G:** A horizontal feature with a width tolerance of 0.24 B.
- Feature H:** A horizontal feature with a width tolerance of 0.1 A.
- Feature I:** A horizontal feature with a width tolerance of 0.24 B.
- Feature J:** A horizontal feature with a width tolerance of 0.24 B.
- Feature K:** A horizontal feature with a width tolerance of 0.24 B.
- Feature L:** A horizontal feature with a width tolerance of 0.24 B.
- Feature M:** A horizontal feature with a width tolerance of 0.24 B.
- Feature N:** A horizontal feature with a width tolerance of 0.24 B.
- Feature O:** A horizontal feature with a width tolerance of 0.24 B.
- Feature P:** A horizontal feature with a width tolerance of 0.24 B.
- Feature Q:** A horizontal feature with a width tolerance of 0.24 B.
- Feature R:** A horizontal feature with a width tolerance of 0.24 B.
- Feature S:** A horizontal feature with a width tolerance of 0.24 B.
- Feature T:** A horizontal feature with a width tolerance of 0.24 B.
- Feature U:** A horizontal feature with a width tolerance of 0.24 B.
- Feature V:** A horizontal feature with a width tolerance of 0.24 B.
- Feature W:** A horizontal feature with a width tolerance of 0.24 B.
- Feature X:** A horizontal feature with a width tolerance of 0.24 B.
- Feature Y:** A horizontal feature with a width tolerance of 0.24 B.
- Feature Z:** A horizontal feature with a width tolerance of 0.24 B.

Technical drawing of a diamond-shaped part with a central hole. The drawing includes dimensions: 22min. for the width, 17-0.43 for the height, and 110 for the distance from the center to the right edge. Callouts include 'Ecken gerundet' (Rounded corners), 'Schweißnarben wahlw. gerundet' (Weld marks optionally rounded), and '1' for the central hole. A table at the bottom lists dimensions: Ø0.54 B.

Ø0.54	B
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Technical drawing of a mechanical part, likely a valve or plug, showing a cross-section and a perspective view. The cross-section shows a central cylindrical body with a diameter of $\text{Ø}10.8 \text{ max.}$ and a base diameter of $\text{Ø}12.5 + 0.27$. The base is flared out to a diameter of $120^\circ - 30^\circ$. A dimension of ≈ 0.2 is shown for the top flange. A circular feature is labeled '2'.

Nr. No.	Datum Date	Geändert Changed	Genehmigt Appr.	Beschreibung der Änderung und Änderungsterminschlüssel Revision record and change date code
---	01.03.05			
---	05.05.15			Vereinfachte Zeichnung neu erstellt
1/2	—			w. 0.18; Maß zugef.
3	05.05.15	Ger	Ra	Bem. "Ausgesenkt auf Ø10 bis Ø13.8" entf.

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Zeichnungs-Nr. Drawing-no.	Massstab / Scale
N 905 281	ohne Massstab

Format	A3
D. size	
Blatt sheet	1
VON OF	1

Vereinfachte Zeichnung nach VDA 4953, gilt nur mit führender Stammdatenliste.
Only valid with leading Master Data Sheet.

Alle Maße gelten für das Fertigteil einschließlich Oberflächenschutz.
All dimensions apply to the finished part including surface protection.

**Oberflächengrauhheit
Surface texture
VW 13705**

Werkstueckanten
Edge finish
VW 01088

Tolerierungsgrundsatz nach VW 01054.
Tolerancing principle acc. to VW 01054.

