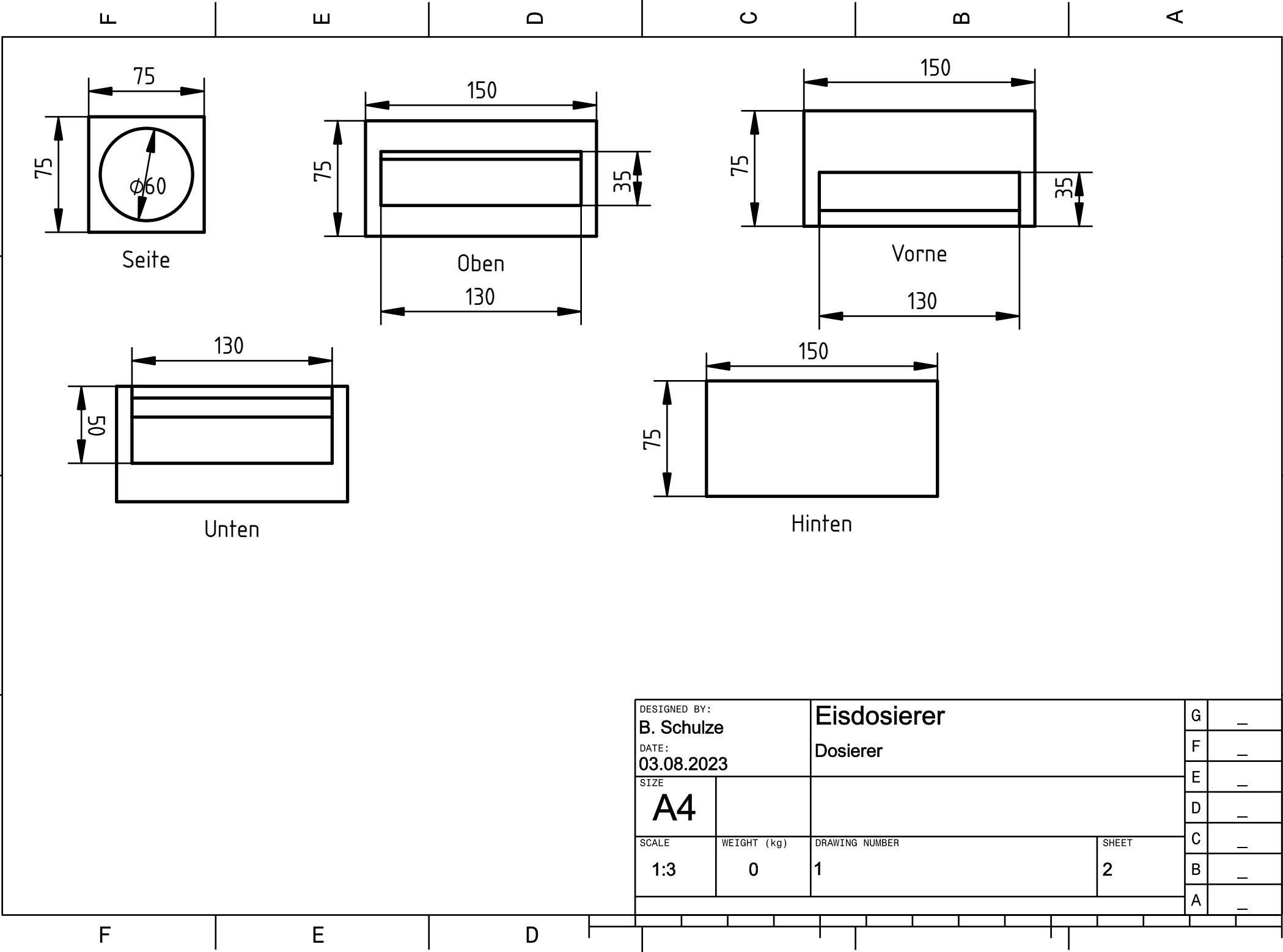
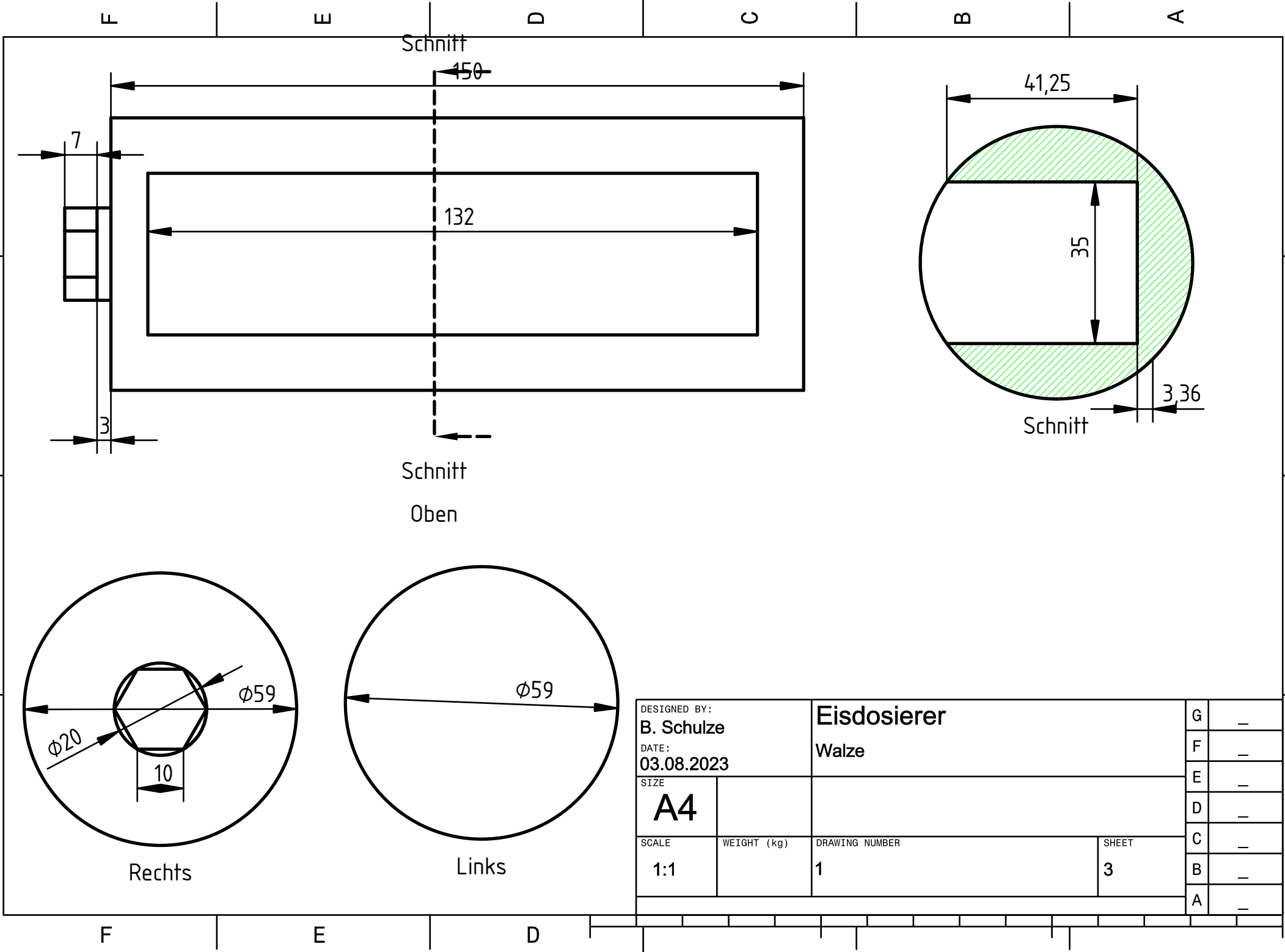
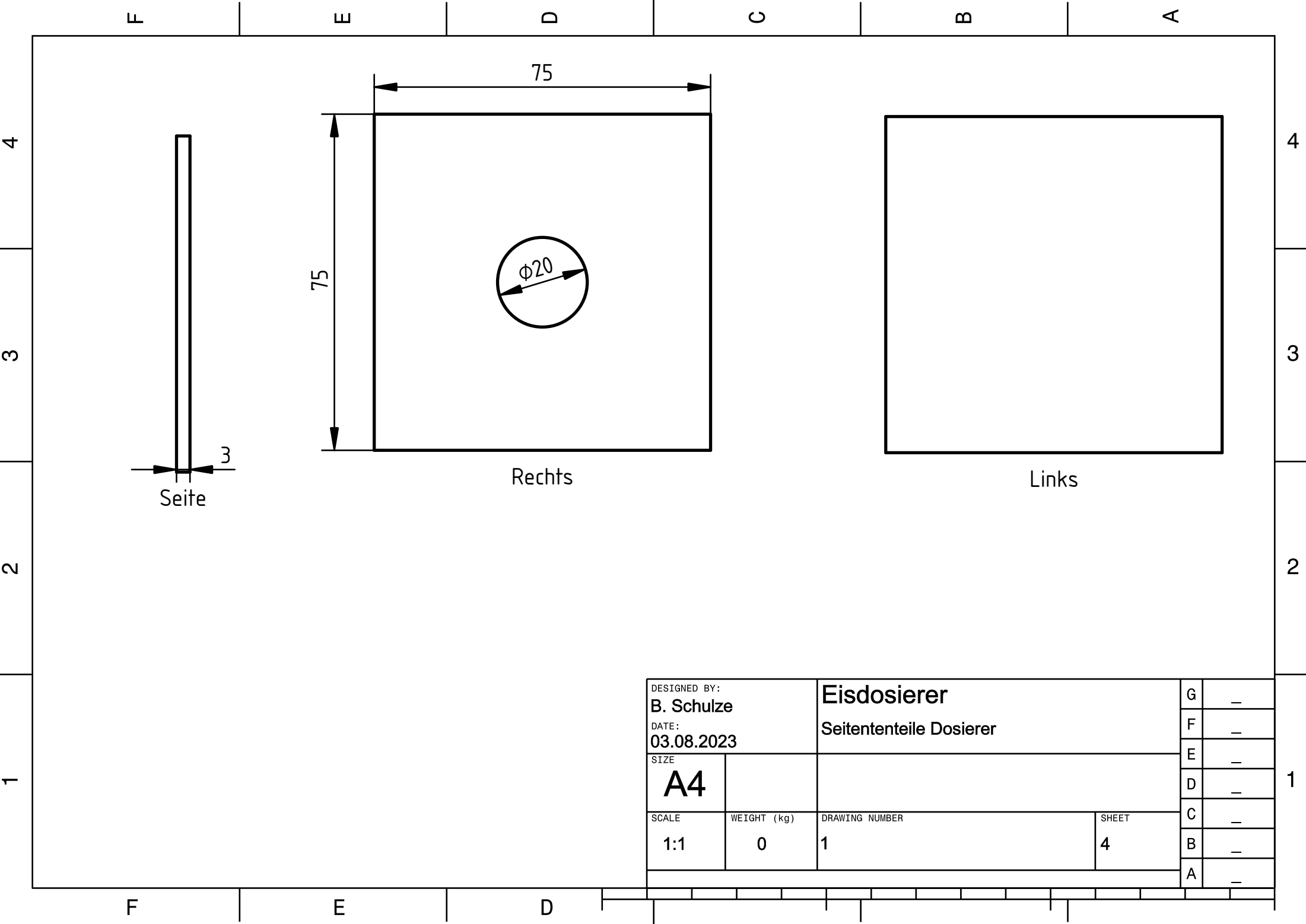


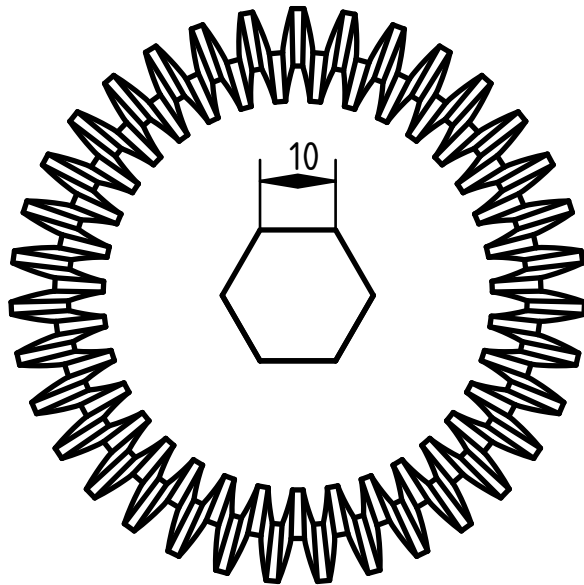
DESIGNED BY: B. Schulze		Eisdosierer Trichter Eingang		G	—
DATE: 03.08.2023				F	—
SIZE A4				E	—
				D	—
SCALE 1:3	WEIGHT (kg)	DRAWING NUMBER 1	SHEET 1	C	—
				B	—
				A	—





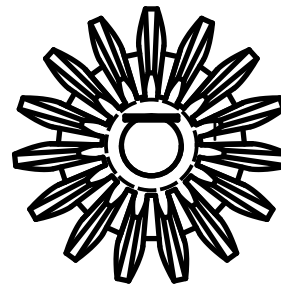


DESIGNED BY: B. Schulze		Eisdosierer Seitententeile Dosierer		G	—
DATE: 03.08.2023				F	—
SIZE A4				E	—
				D	—
SCALE 1:1	WEIGHT (kg) 0			DRAWING NUMBER 1	SHEET 4
				B	—
				A	—

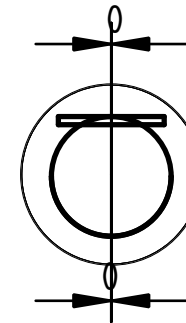


Großes Kegelrad

- Großes Kegelrad
- Höhe: 7 mm
 - Module: 2 mm
 - Zähne: 35



Kleines Kegelrad



- Kleines Kegelrad
- Höhe: 7 mm
 - Module: 2 mm
 - Zähne: 15

DESIGNED BY: B. Schulze		Eisdosierer Getriebe		G	—
DATE: 03.08.2023				F	—
SIZE A4				E	—
				D	—
SCALE 1:1	WEIGHT (kg) 0	DRAWING NUMBER 1	SHEET 5	C	—
				B	—
				A	—

F

E

D

C

B

A

4

4

3

3

2

2

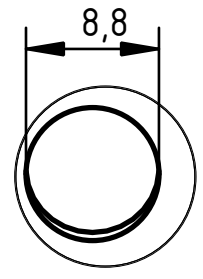
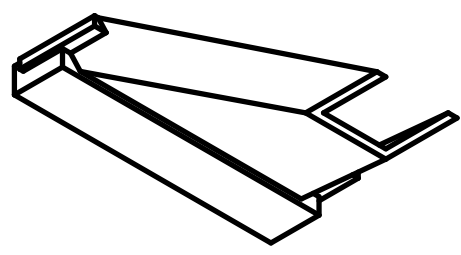
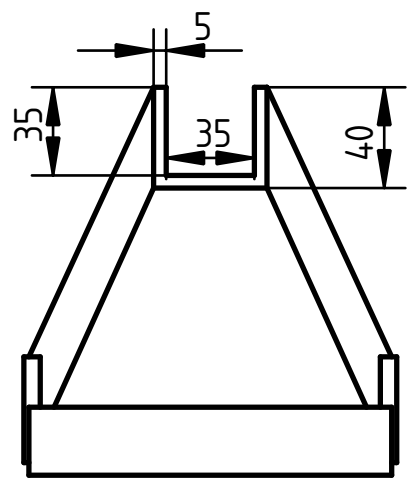
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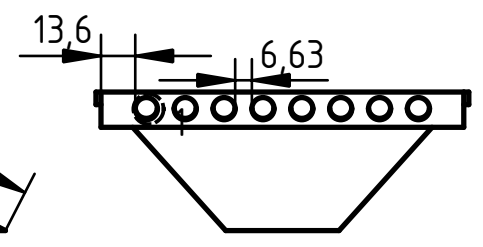
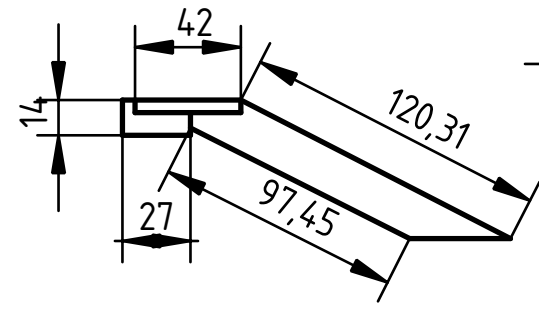
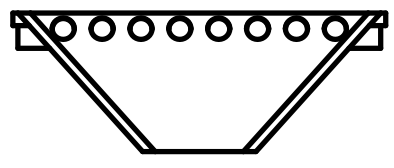
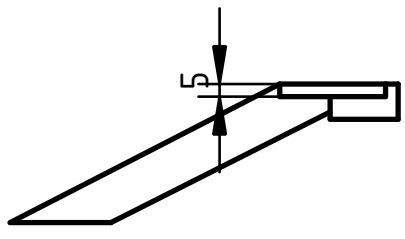
F

E

D



Schlauchbohrung



DESIGNED BY: B.Schulze		Eisdosierer		G	—
DATE: 11.08.2023		Trichter Eingang		F	—
SIZE A4				E	—
				D	—
SCALE Scale	WEIGHT (kg)	DRAWING NUMBER 1		C	—
		SHEET 6		B	—
				A	—