

Kontensystem

- in Σ immer ausgeglichen, wenn für jedes Kto. gilt: $\Sigma Z = \Sigma A$
- Saldo → inhaltliche Erklärung → Gegenbuchung
- mind. 1 Kto / Akteur
+
Modellidee
Einkommens
[Verwöfen] → Kto. Zahlen +

Handwritten flowchart of accounts showing the flow of money and goods between different sectors.

Prod. (Production):

A	Z
LL 4000	EXP 1500
A 1000	2000 LL St
VL 3000	3000 LL
VL-IMP 1000	3000 C
G 2000	I 1500
11000	11000

HH (Household):

A	Z
C 3000	4000 LL
St HH 1500	500 TR
Sp HH 2000	2000 Lst
G 1500	C 1500

Staat (State):

A	Z
TR 500	500 St U
4000	1500 St HH
	2500 Lst
4100	4500

Finanz (Finance):

A	Z
Fi I 1500	1000 A ⁻¹
K St 2500	1000 Sp U
KA = NK 500	2000 Sp HH
4500	

Verwöfen (Flowchart):

- (3) off. Kreditvergabe
- (4) NKX = AB
- (5) Inv. - Struktur
- (1) sammeln + bilden v. finanziell Kapital
- (2) schickt vor Inkredit

Verwöfen (Other):

A	Z
EXP 1500	1000 IMP
	500 KA
1500	1000

$$\begin{aligned}
 (1) \quad \text{ZiP} &= \text{ZPG} - \text{VL} \\
 &= (11000 + 4000) - (3000 + 2000 + 1000) \\
 &= 9000
 \end{aligned}$$

$$\begin{aligned}
 (2) \quad \text{ZiP} &= C + I + \text{öG} + \text{EXP} - \text{IMP} \\
 &= 3000 + 1500 + 4000 + 7500 - 1000 \\
 &= 9600
 \end{aligned}$$

$$\begin{aligned}
 (3) \quad \text{ZNE} &= L + G + A \\
 &= 6000 + 2000 + 1000 \\
 &= 9000
 \end{aligned}$$

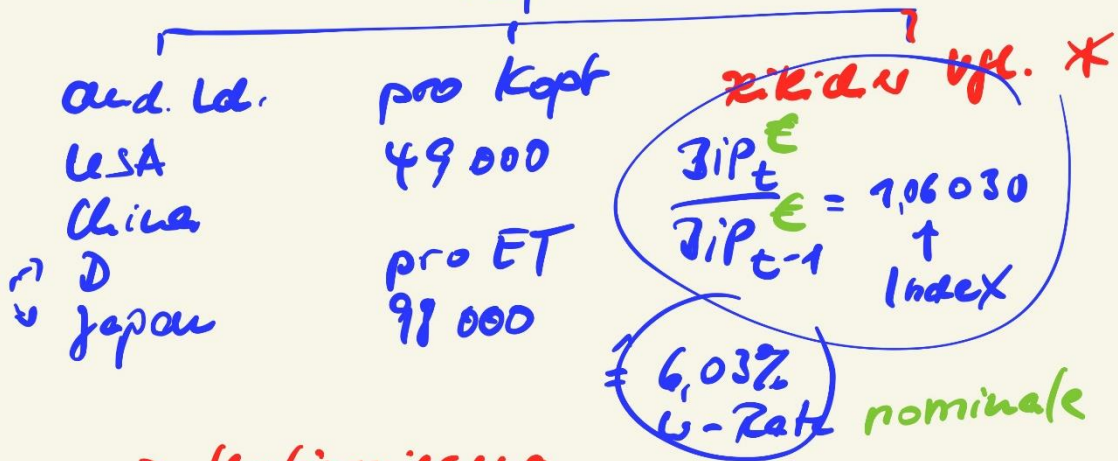
$$\Delta \text{VE} = \text{ZNE} - A = 8000$$

zu (5) Inv.-Struktur

$$I_{\text{brutto}} = I_{\text{brutto}} + I_{\text{netto}} + \Delta V$$

		↑ Absol. Ri. b.	Gewinne Kredite	
(a.)	1500	1000	500	
		∩	∩	
(b.)	1000	1000	0	
		∩	∩	
(c.)	800	1000	-200	Leben uG Substanz
		∩	∩	

2023
BIP: 4 121 Mrd. €
Verflecht



Deflationierung

$$\frac{\sum X_{t+1} \cdot P_t}{\sum X_t \cdot P_{t-1}} \bigg| \frac{\sum X_t \cdot P_{t-1}}{\sum X_{t-1} \cdot P_{t-1}} \rightarrow \text{reale W-Rate } -0,3\%$$

