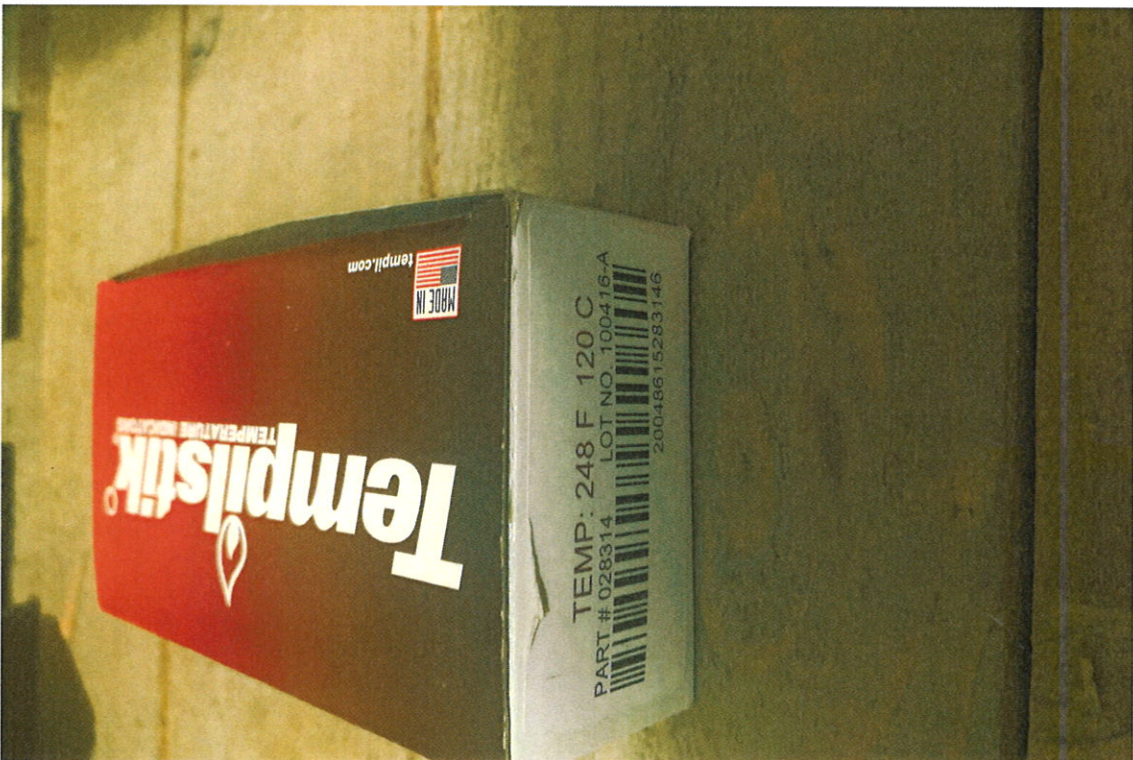


Stanke 22



Stanke 219





Starika 174



Stahl 1607 161



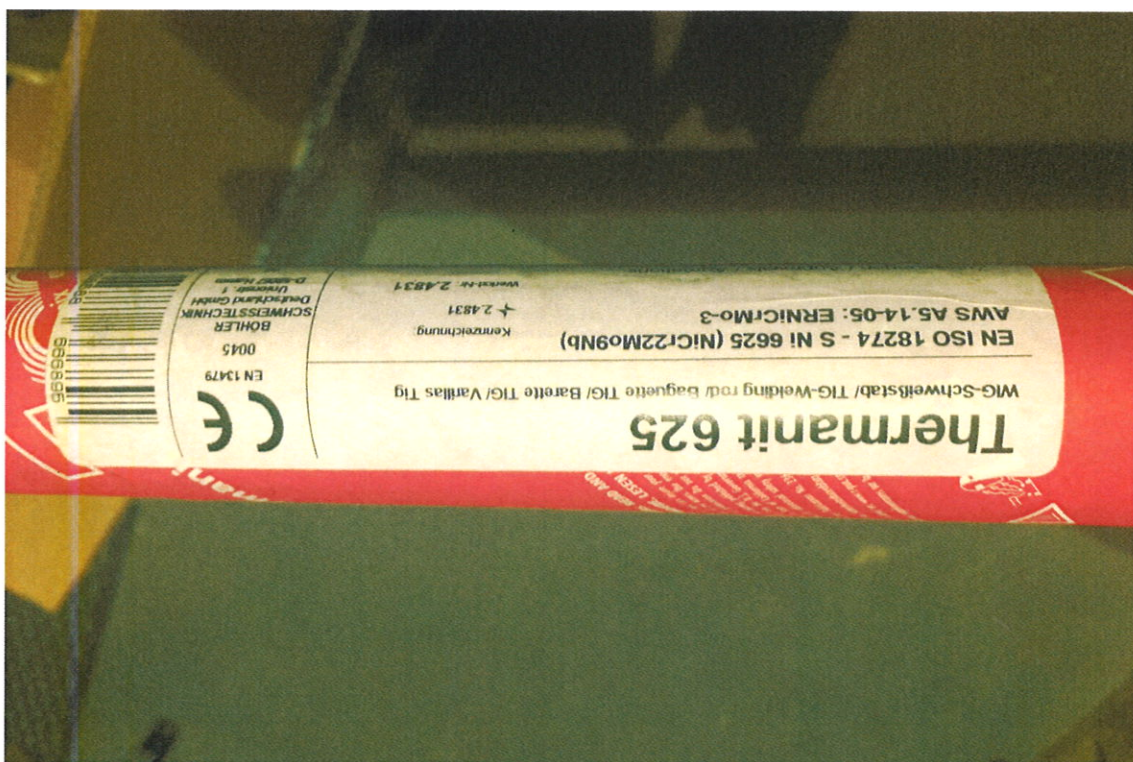


Stalde 204



Stalde 5





File 184

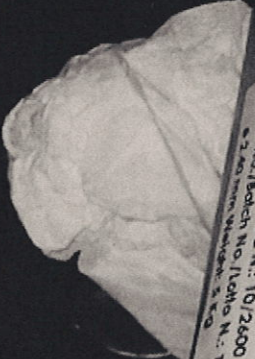


**INETIG CROMO 2**  
22Cr-1Mo content to be used for the welding of creep resistant steel.  
AWS A5.28 ER 90S-G  
EN ISO 21962-A: W CrMo231  
DIN EN 10028-2: W CrMo231  
Vat No./Código N.: 10/2600

**INETIG CROMO 2**  
Creep resistant by Pd with 22% Cr and 1% Mo content for the welding of creep resistant steels.  
AWS A5.28 ER 90S-G EN ISO 21962-A: W CrMo231  
Welding gas: EN ISO 14175: II  
Vat No./Código N.: 10/2600

**INETIG CROMO 2**  
Creep resistant by Pd with 22% Cr and 1% Mo content for the welding of creep resistant steels.  
AWS A5.28 ER 90S-G EN ISO 21962-A: W CrMo231  
Welding gas: EN ISO 14175: II  
Vat No./Código N.: 10/2600

**INETIG CROMO 2**  
Creep resistant by Pd with 22% Cr and 1% Mo content for the welding of creep resistant steels.  
AWS A5.28 ER 90S-G EN ISO 21962-A: W CrMo231  
Welding gas: EN ISO 14175: II  
Vat No./Código N.: 10/2600



Each of the four pipes features a CE mark and a barcode at the bottom of the label. The CE mark is enclosed in a square frame with the letters 'CE' inside. Below the CE mark is a small box containing the text 'DIN EN 10028-2: W CrMo231'. The barcode is a standard 1D barcode with the numbers '024499 508955' printed below it. To the right of the CE mark, there is a small rectangular box containing the text 'J 00'.



**HPD**  
SCHWEISS- und  
SÄTZWERKSTOFFE

**HPD**  
SCHWEISS- und  
SÄTZWERKSTOFFE

**HPD**  
SCHWEISS- und  
SÄTZWERKSTOFFE

**Stellite FCW 786 LC**  
DIN 8555, GWS 20-00

Ø mm x Lg  
1,2 X BS300

Netto Gewicht: 198555  
Bruttogewicht: 55285

Handelsname: VORLEGUNG Böhler WELDING




Stk. 169

**Böhler**  
WELDING

**BOHLER FOX FFB**  
EN 1040 E 250 20 E 27 20  
AWS A5.4 E30815 (TYP)

Ø mm x Lg  
3,2 X 350

Netto Gewicht: 2128055  
Bruttogewicht: 47733

**CE**

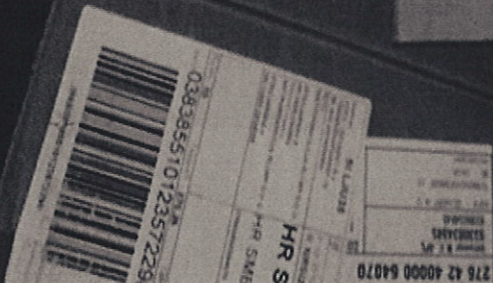
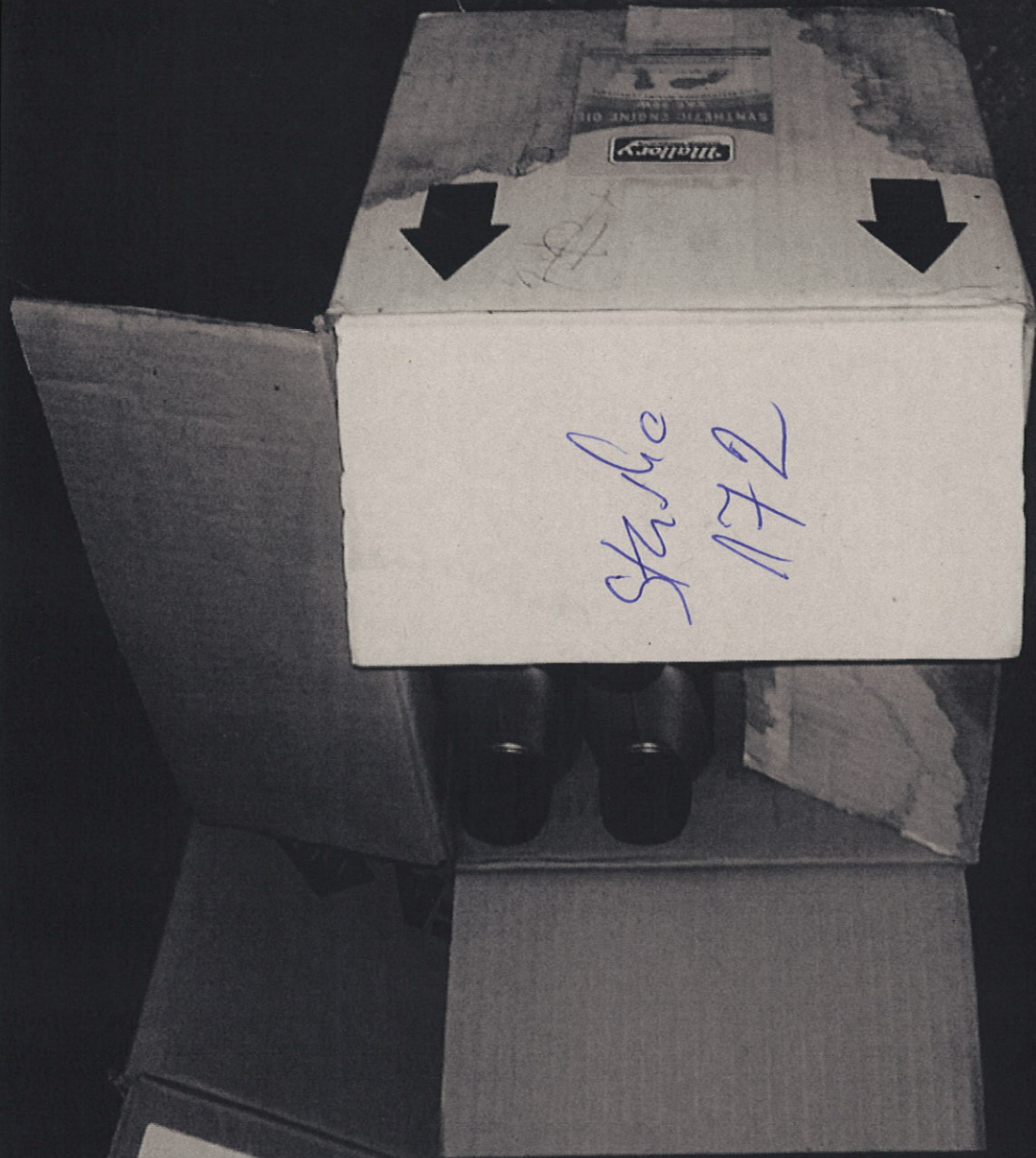
Docent / DNR 3  
SIN / POS 540  
NO 15.00



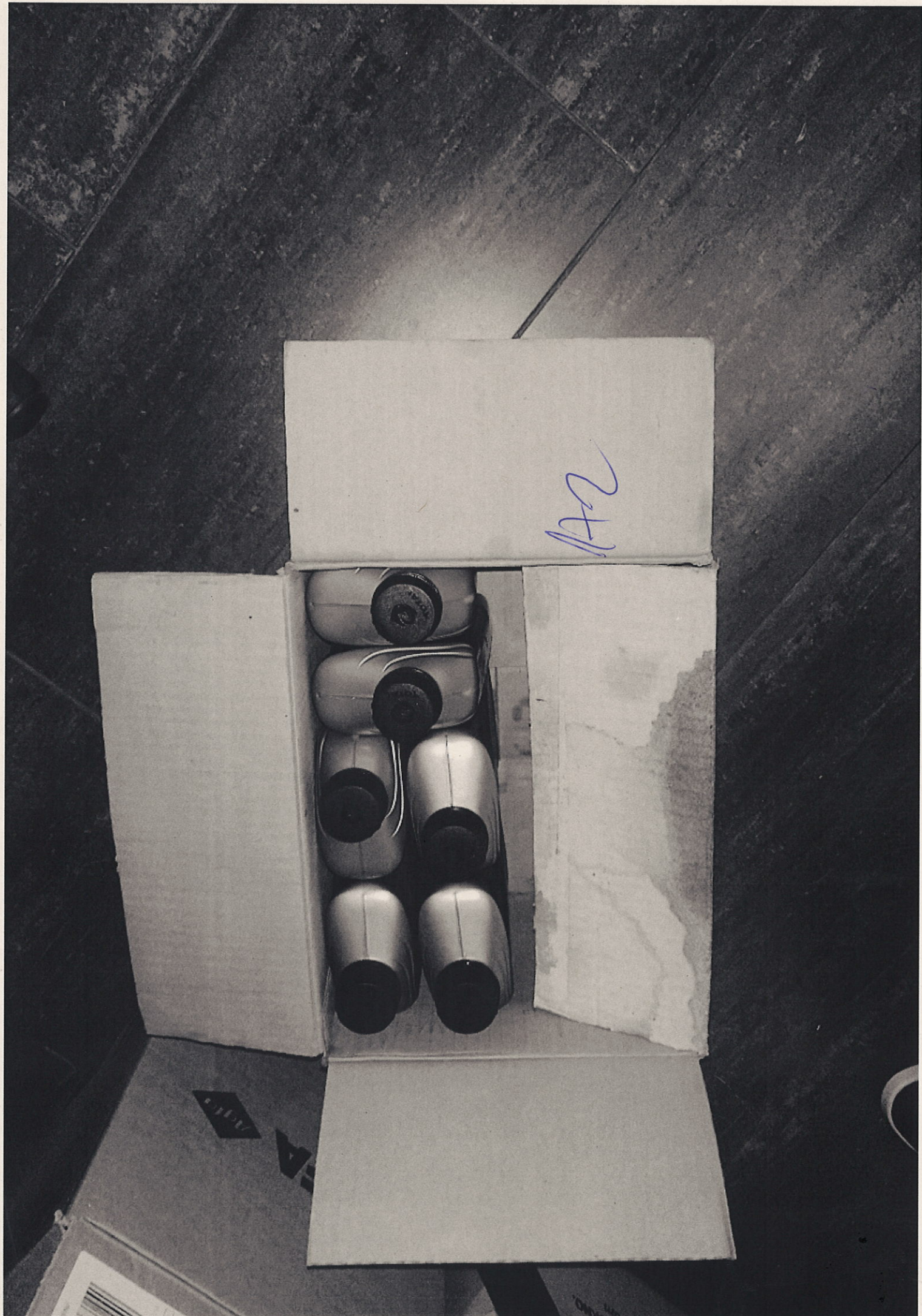
**Böhler**  
WELDING

www.boehler-welding.com

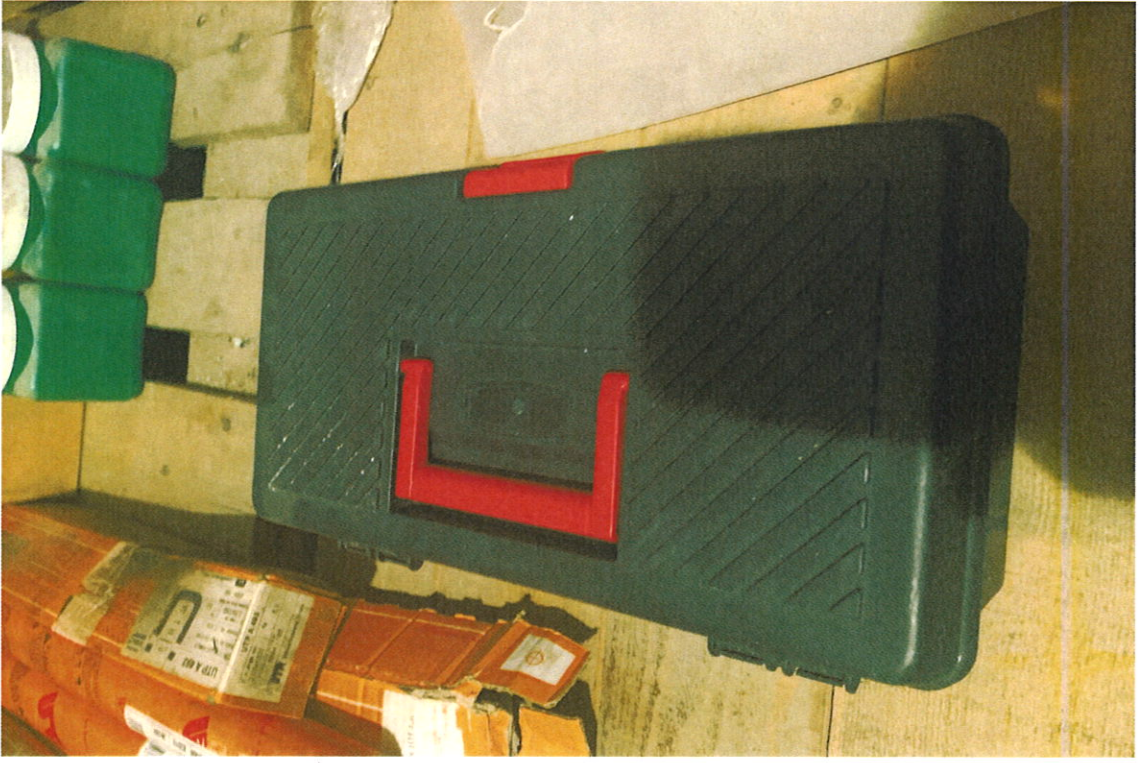










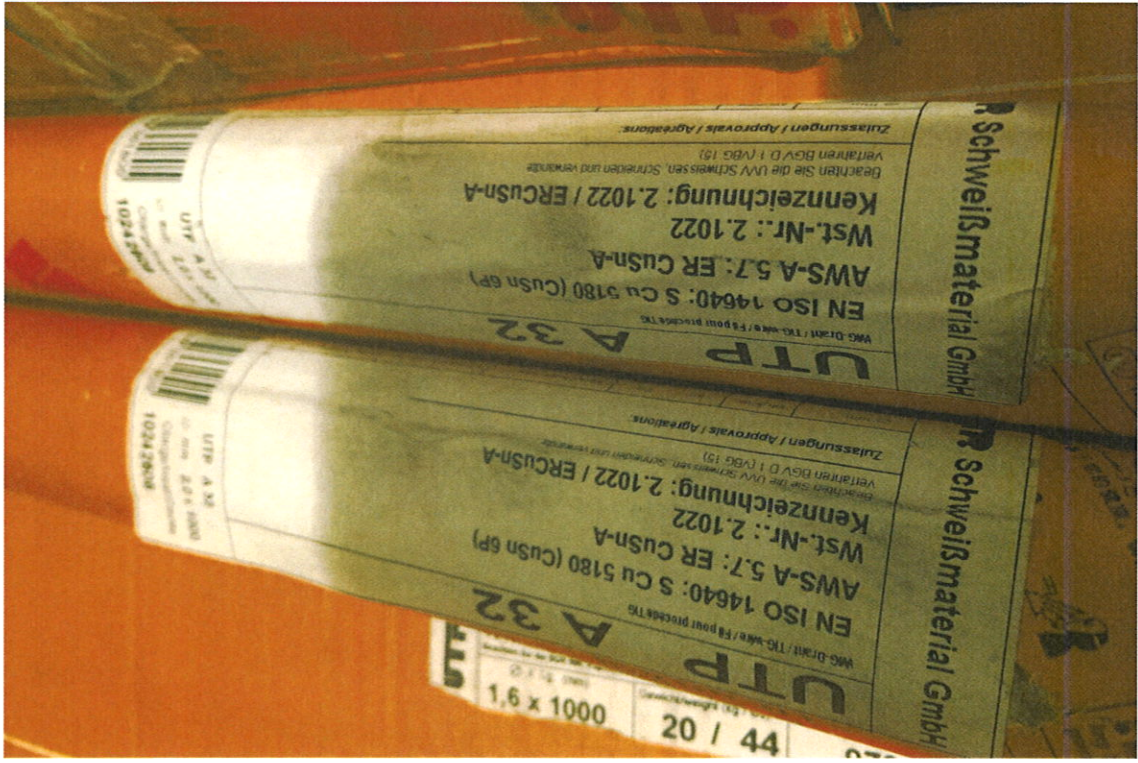


Stavke 188

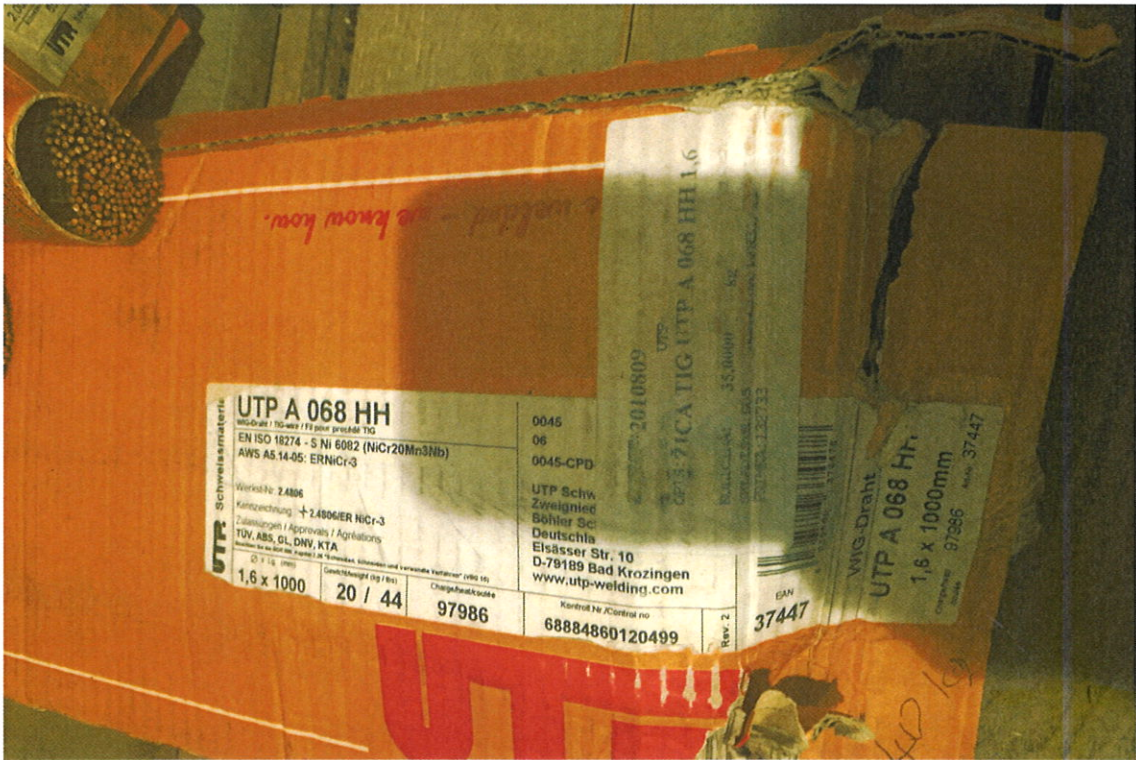


Stavke 47



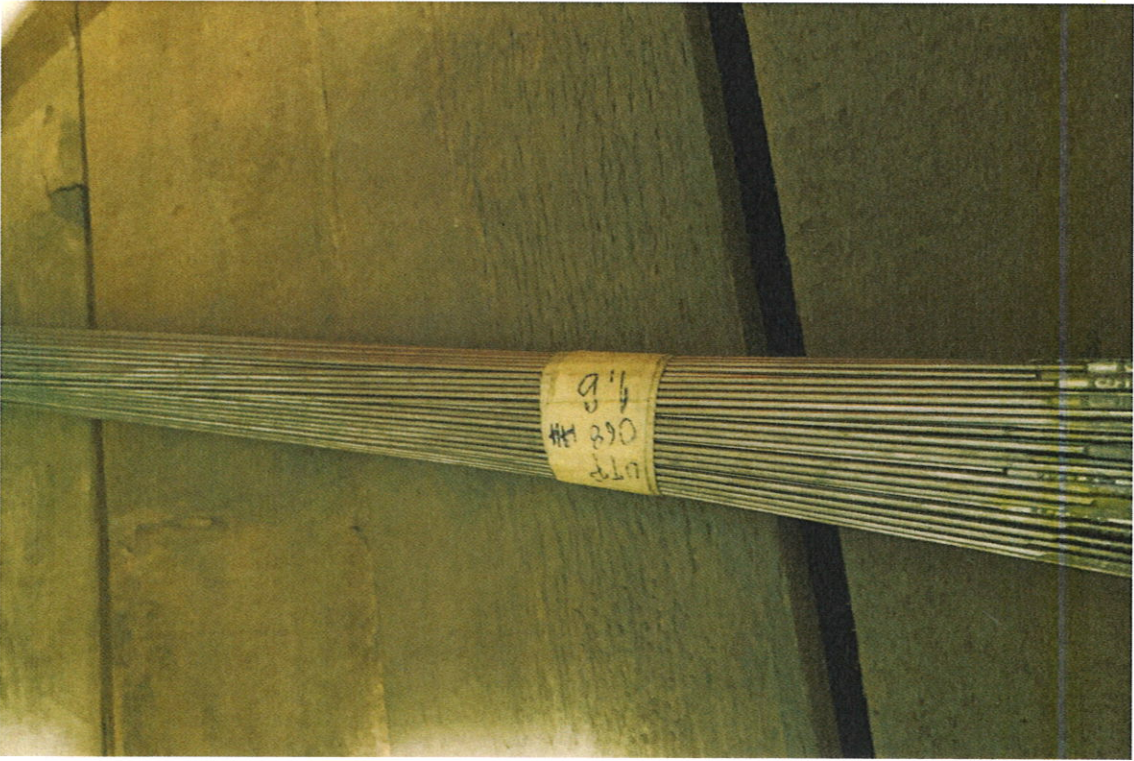


Stahl 202



Stahl 199 i 200  
Lukas 46 kg





Stavre 100



Strike 168





9811 34515





1-027  
D5256

**STRUCTURIX**  
D5 PB VACUPAC  
10x48cm X100  
2024  
EXP 2025-04  
ISO 9001 APPROVED COMPANY  
AGFA

Waygate Technologies  
**STRUCTURIX**  
D5 PB VACUPAC  
CONT 4x100  
10x48cm  
2025-07 LOT 4050102  
25MSB BRUT 20.8 KG  
AGFA

NOE 42



42  
42

