

Das Unternehmen

Heute zählt die f&mtec GmbH & Co.KG 10 erfahrene und hoch qualifizierte Fachkräfte.

Hinter dem Erfolg stehen bei uns gut ausgebildete Mitarbeiter. So sorgen wir dafür das ihre Bauteile immer in der gewünschten Qualität gefertigt werden.





Leistungsumfang

- **CNC** Drehteile
- CNC Frästeile 2D & 3D
- Einzel & Serienteile
- Werkzeugbau
- Wasserstrahlschneiden
- Sondermaschinenbau
- Schweißkonstruktionen
- 3D Konstruktion











Unser Maschinenpark



Haas VF 4

Verfahrwege:

X 1270mm Y 508mm

Z 635mm

mit Luftkühlung



Haas Super VF 3

Verfahrwege:

X 1016mm

Y 508mm Z 635mm

mit Innenkühlung



Haas ST30

Verfahrwege: X 318mm Z 660mm

Spindeldurchlass 75mm Drehfuttersurchmesser max. 250mm



Hyundai WIA L200Y

Verfahrwege:

X 220mm

Y 80mm

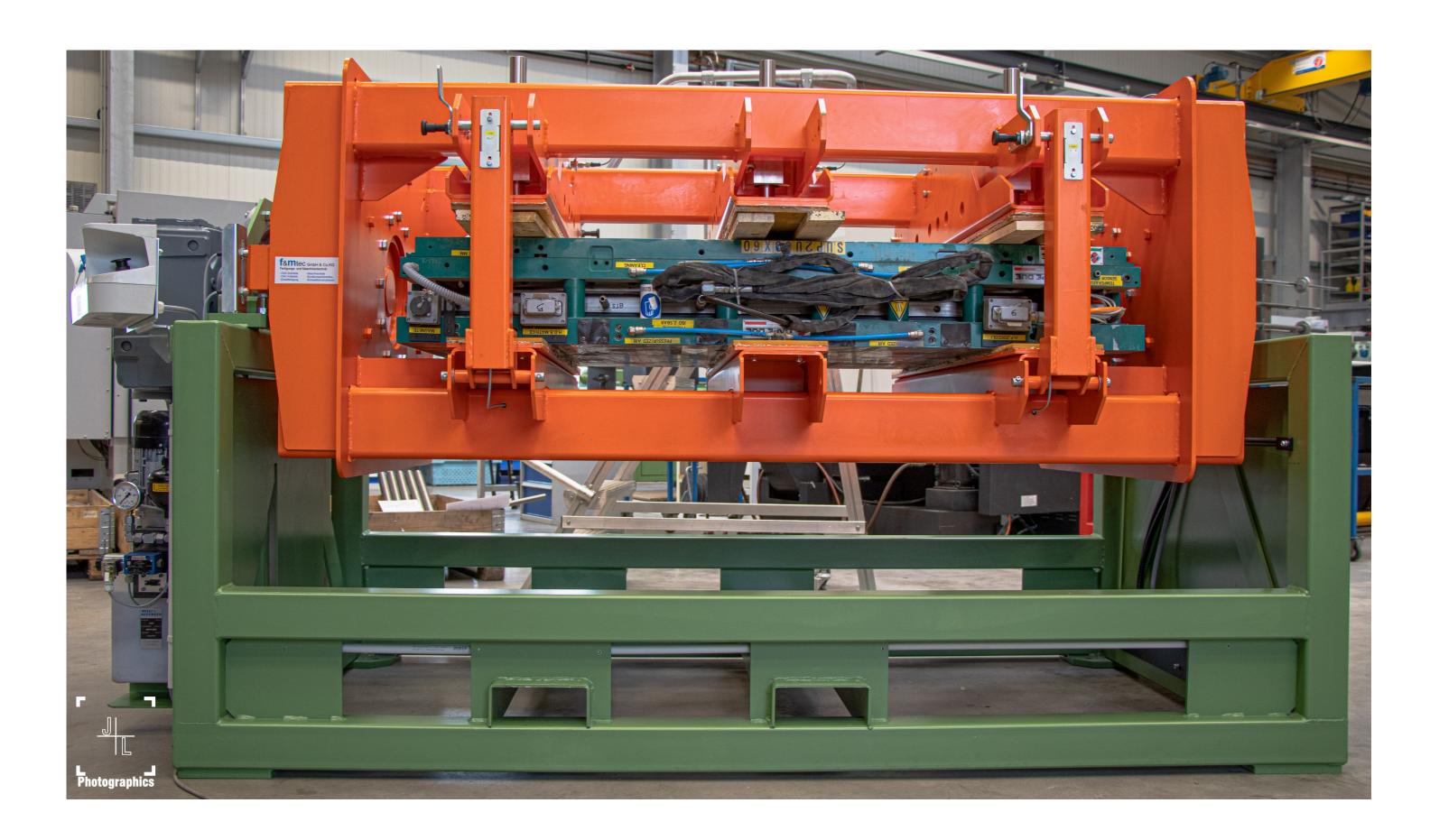
Z 550mm

Spindeldurchlass 65mm Drehfutterdurchmesser max. 210mm

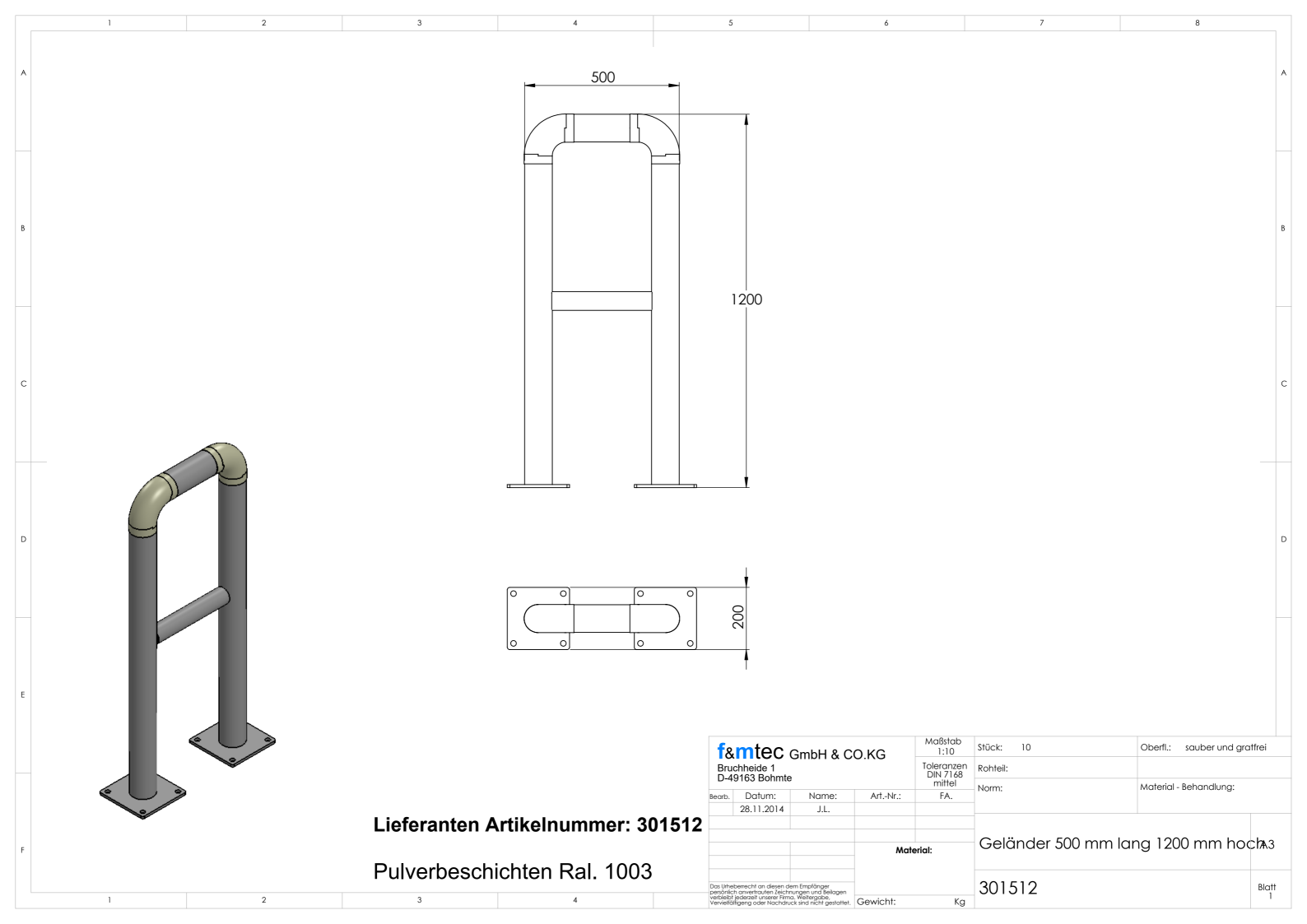
Inhaltsverzeichnis

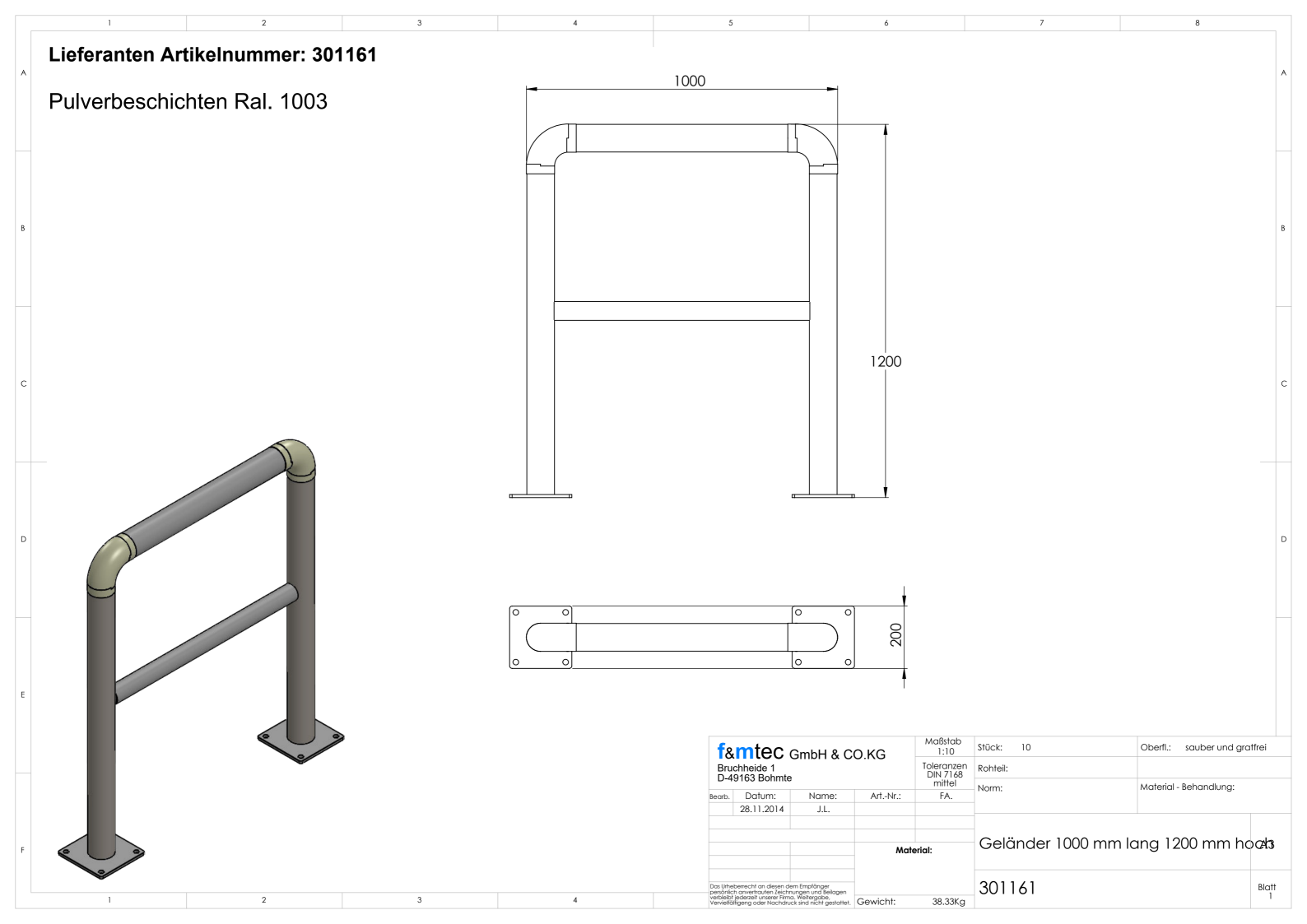
- Anfahrschutze
- Anfahrschutze mit einseitiger
 Stahlplatte
- Anfahrschutze mit beidseitiger Stahlplatte
- Rammschutzpoller

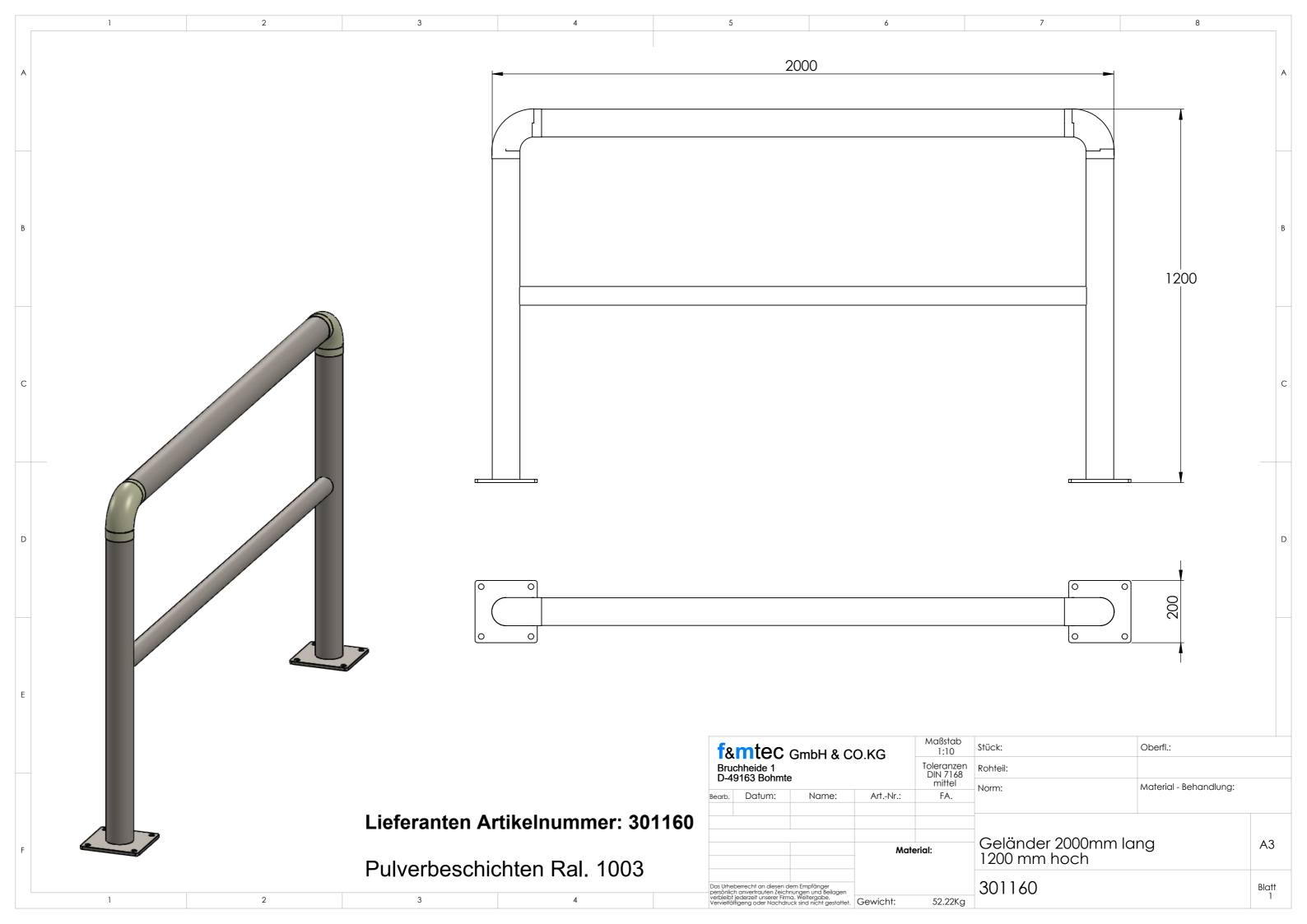
- Ladestationen Halter
- Verschieden Monitorhalterungen
- Regalpfosten
- Überladebrücken
- Gehweg Sonderlösungen

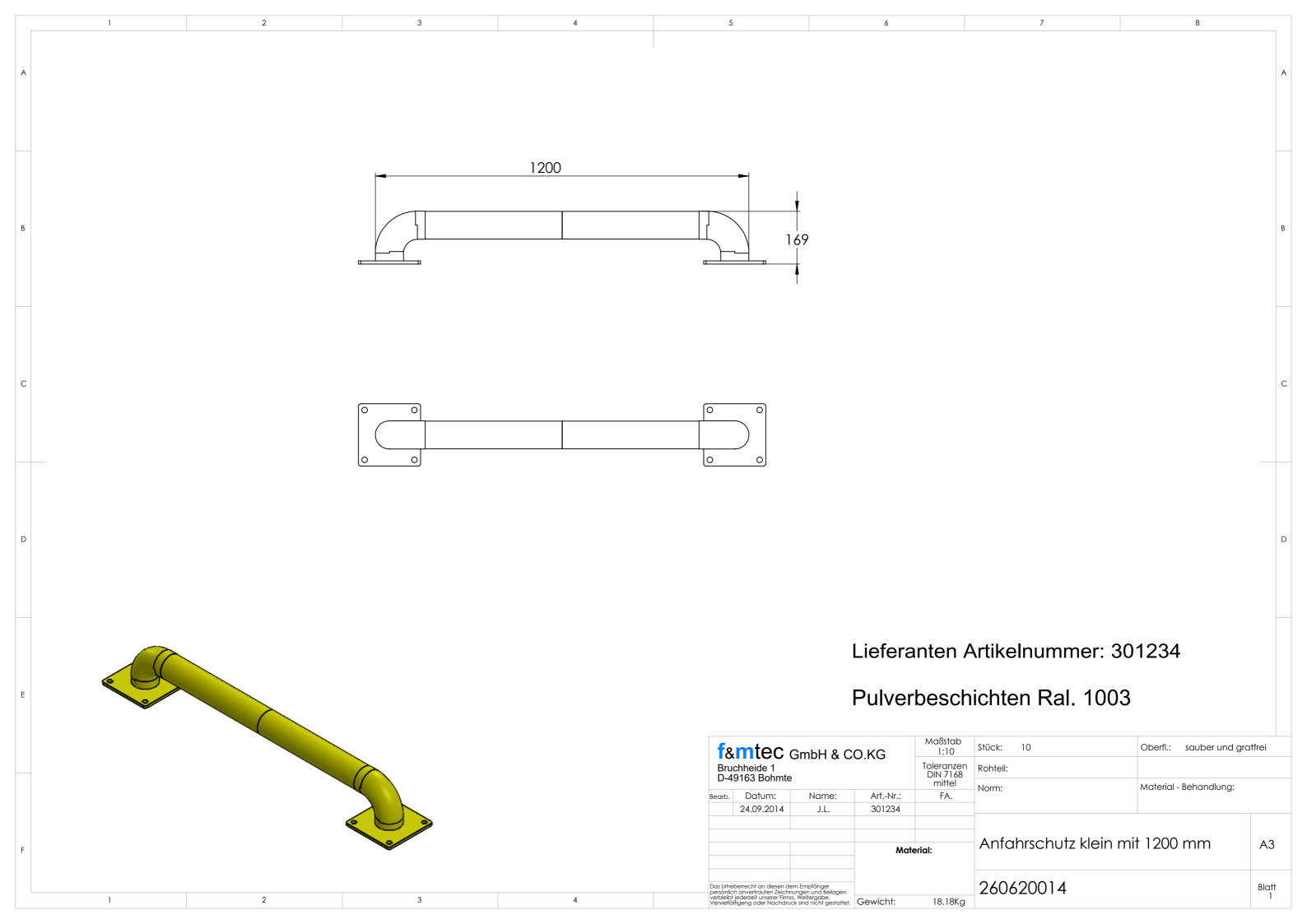


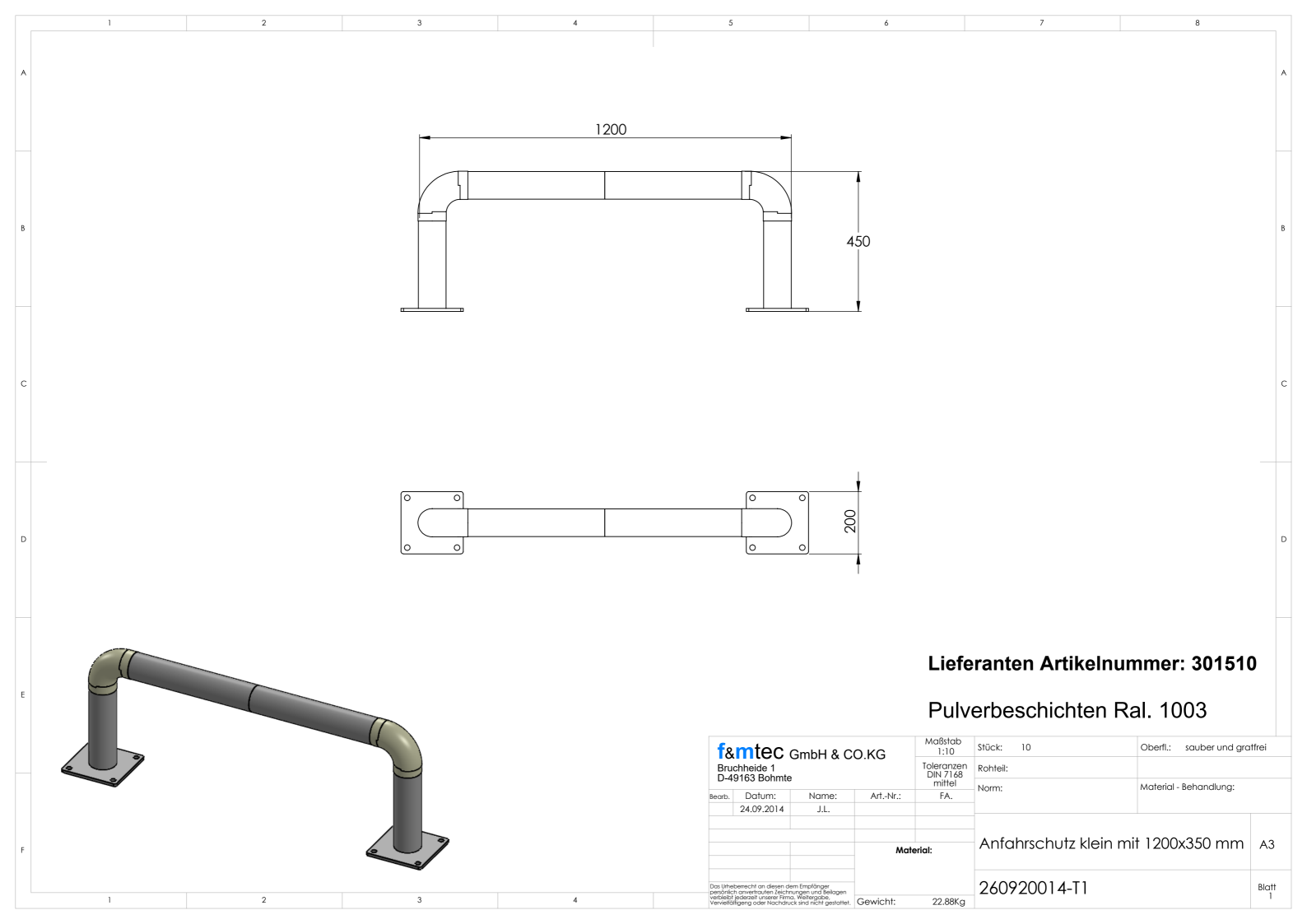
Anfahrschutze

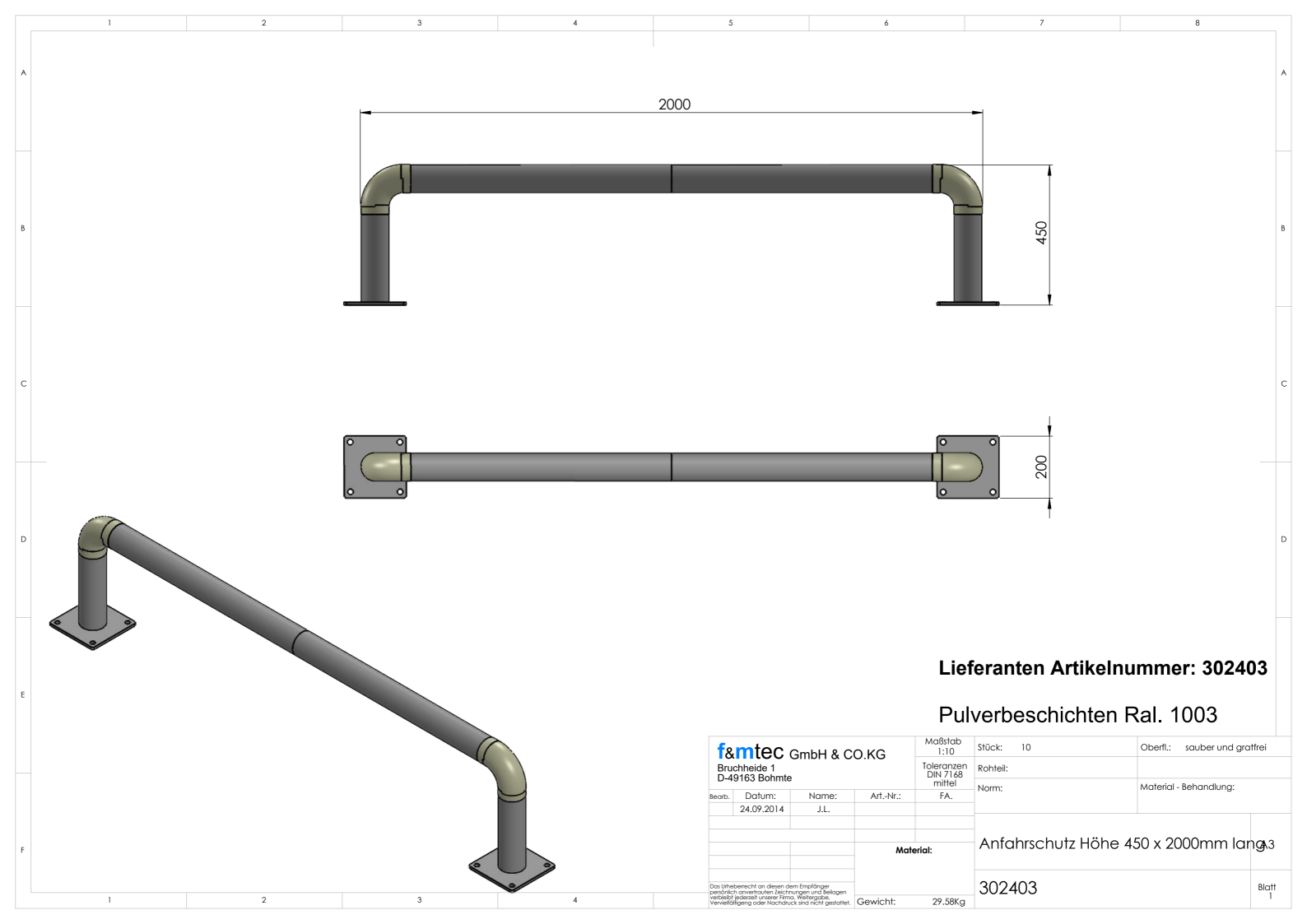


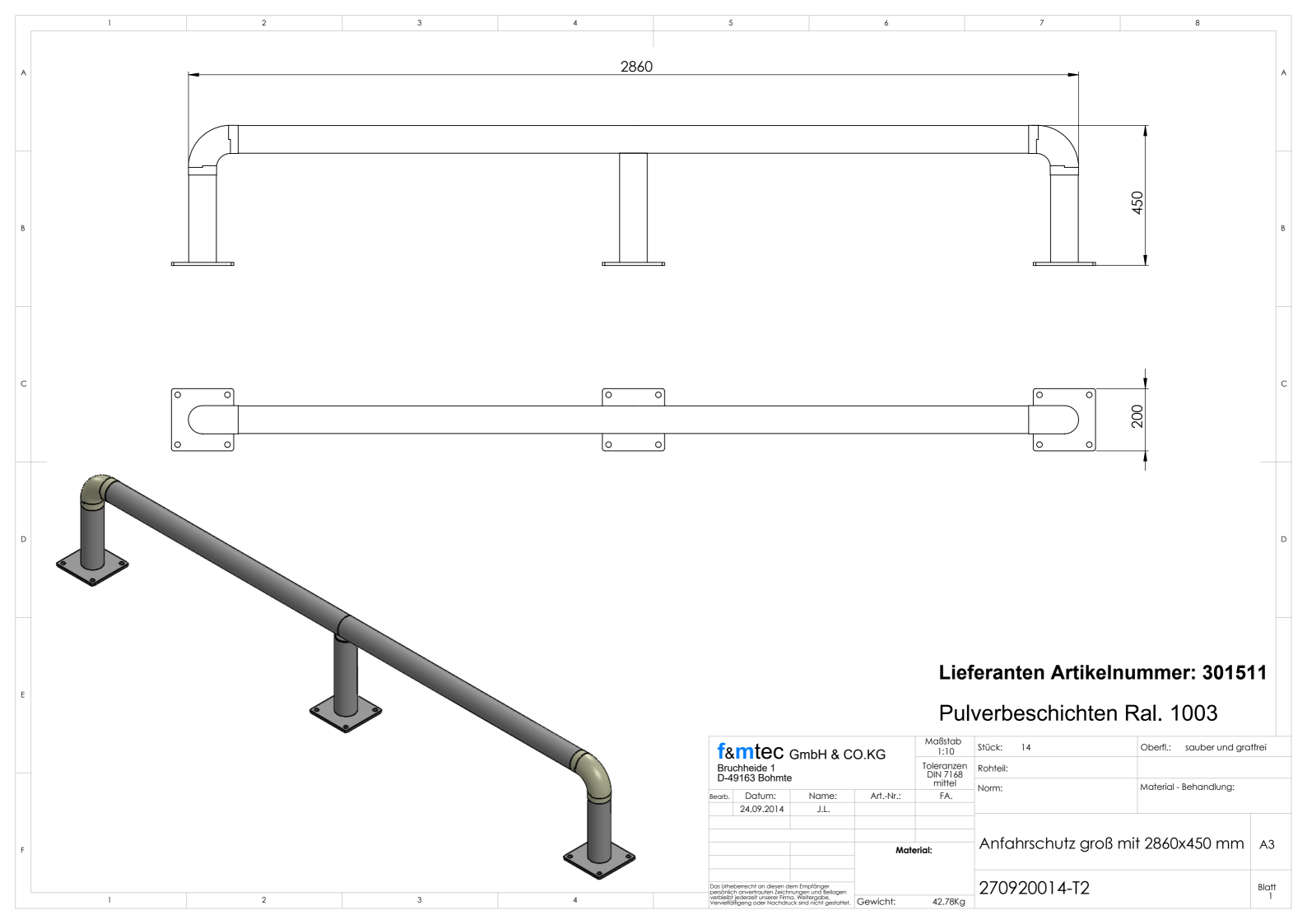


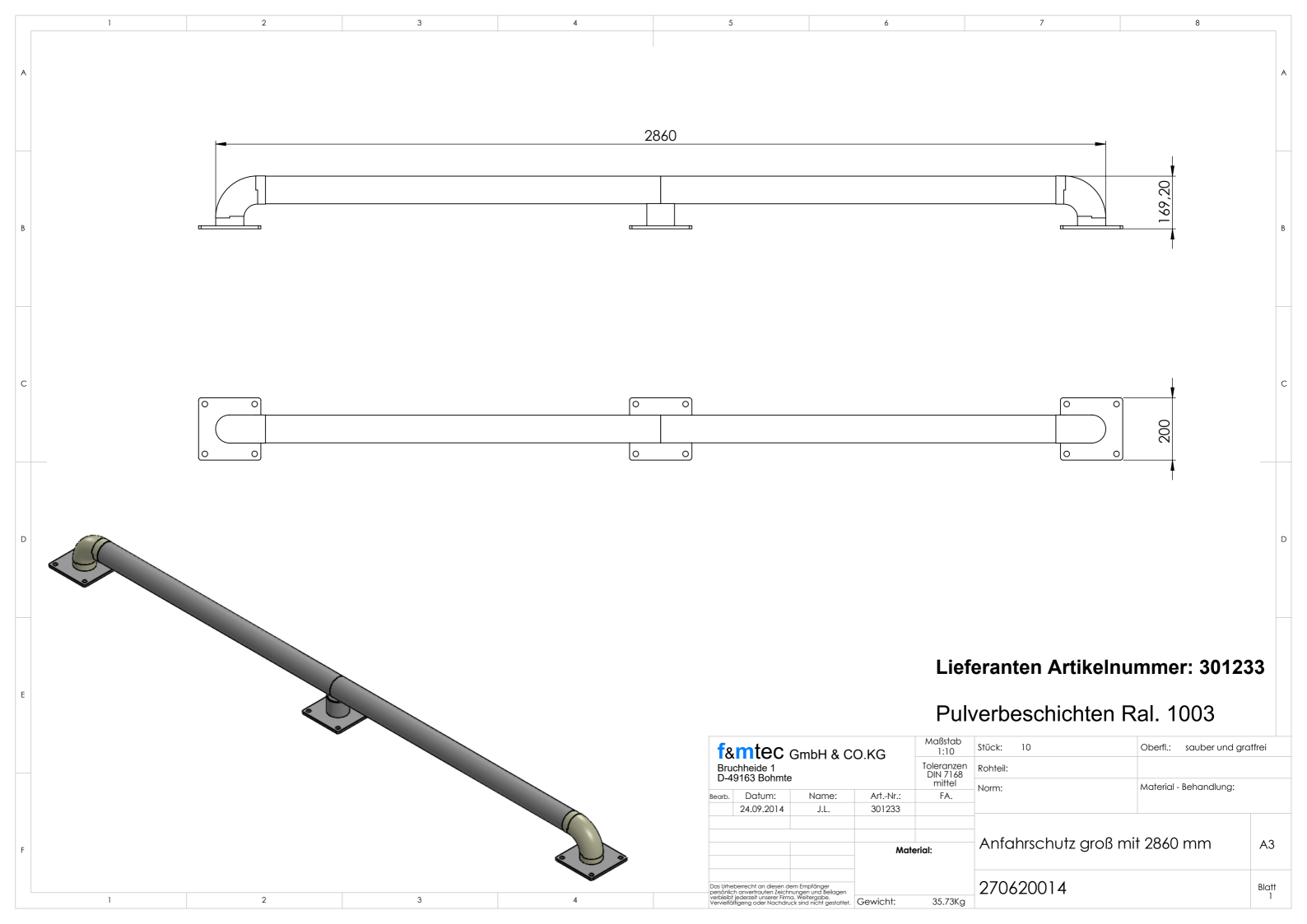


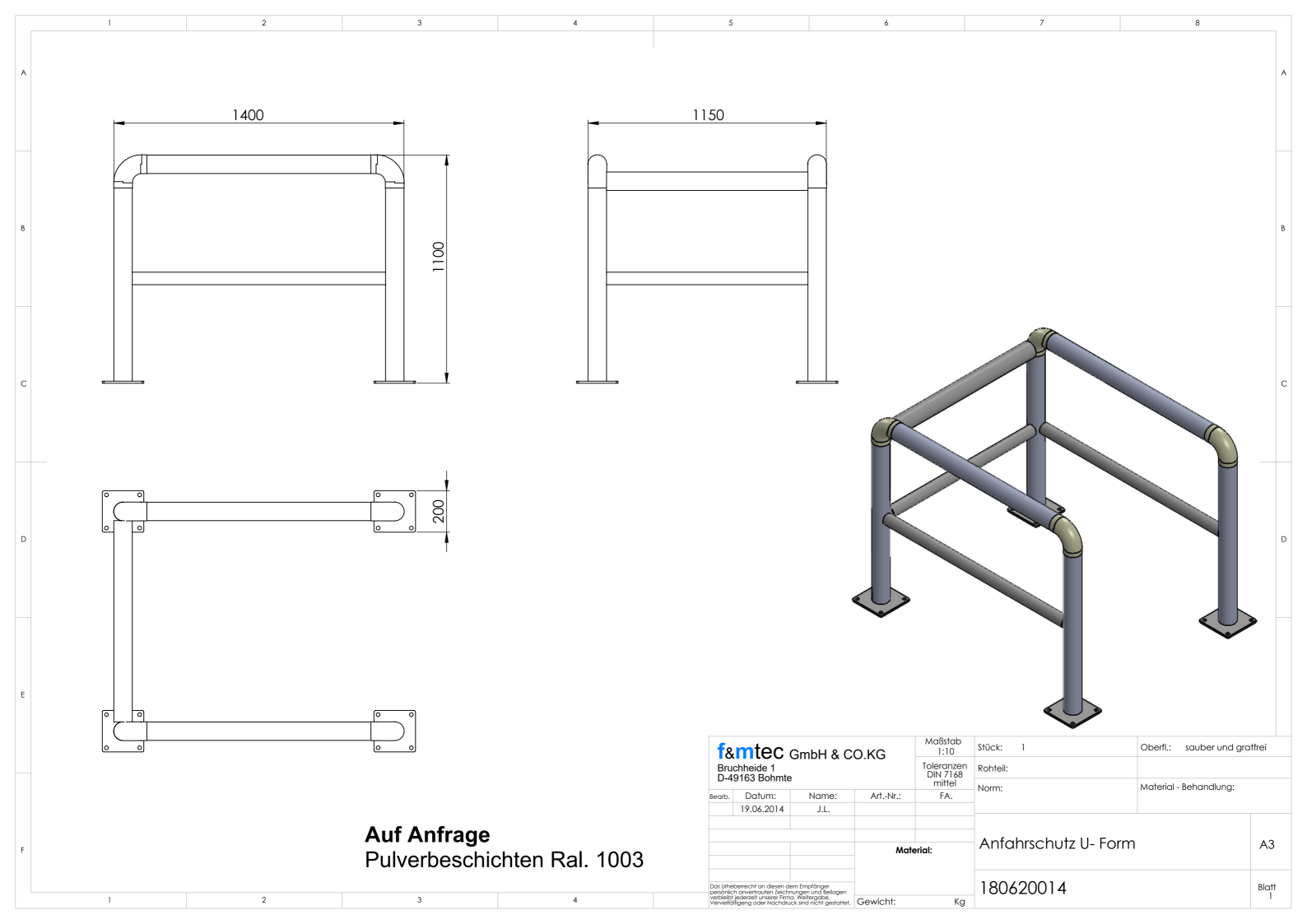






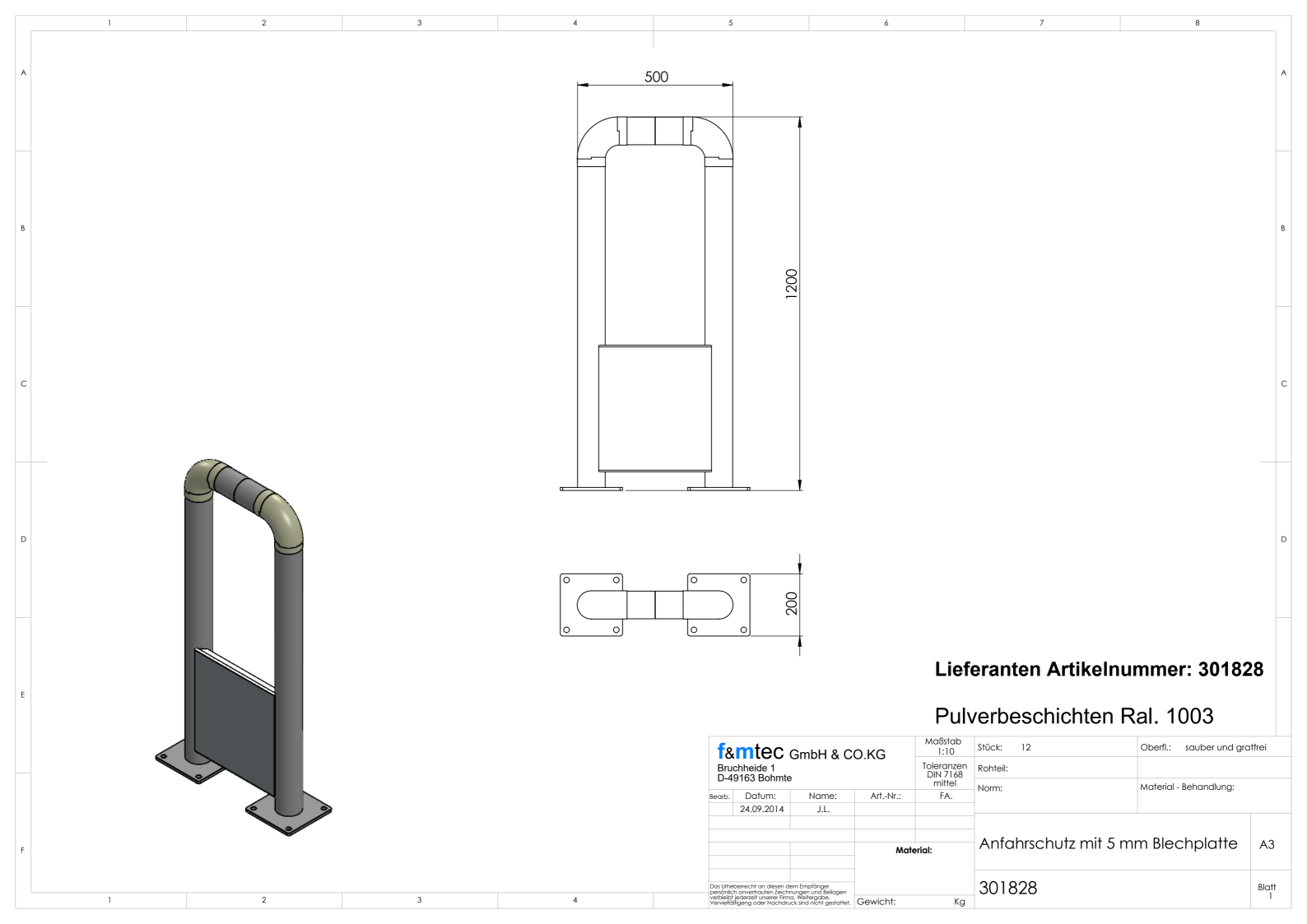


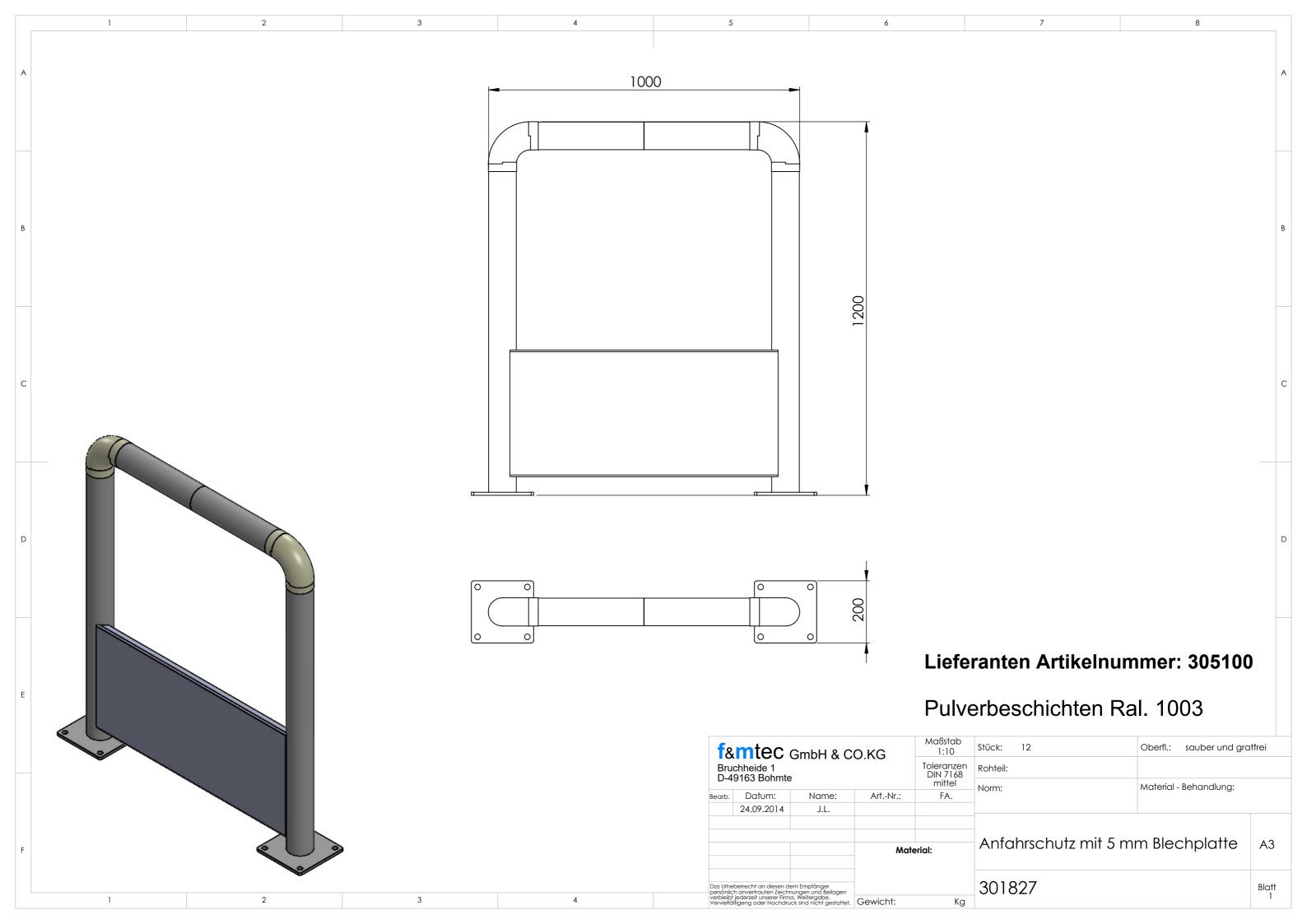


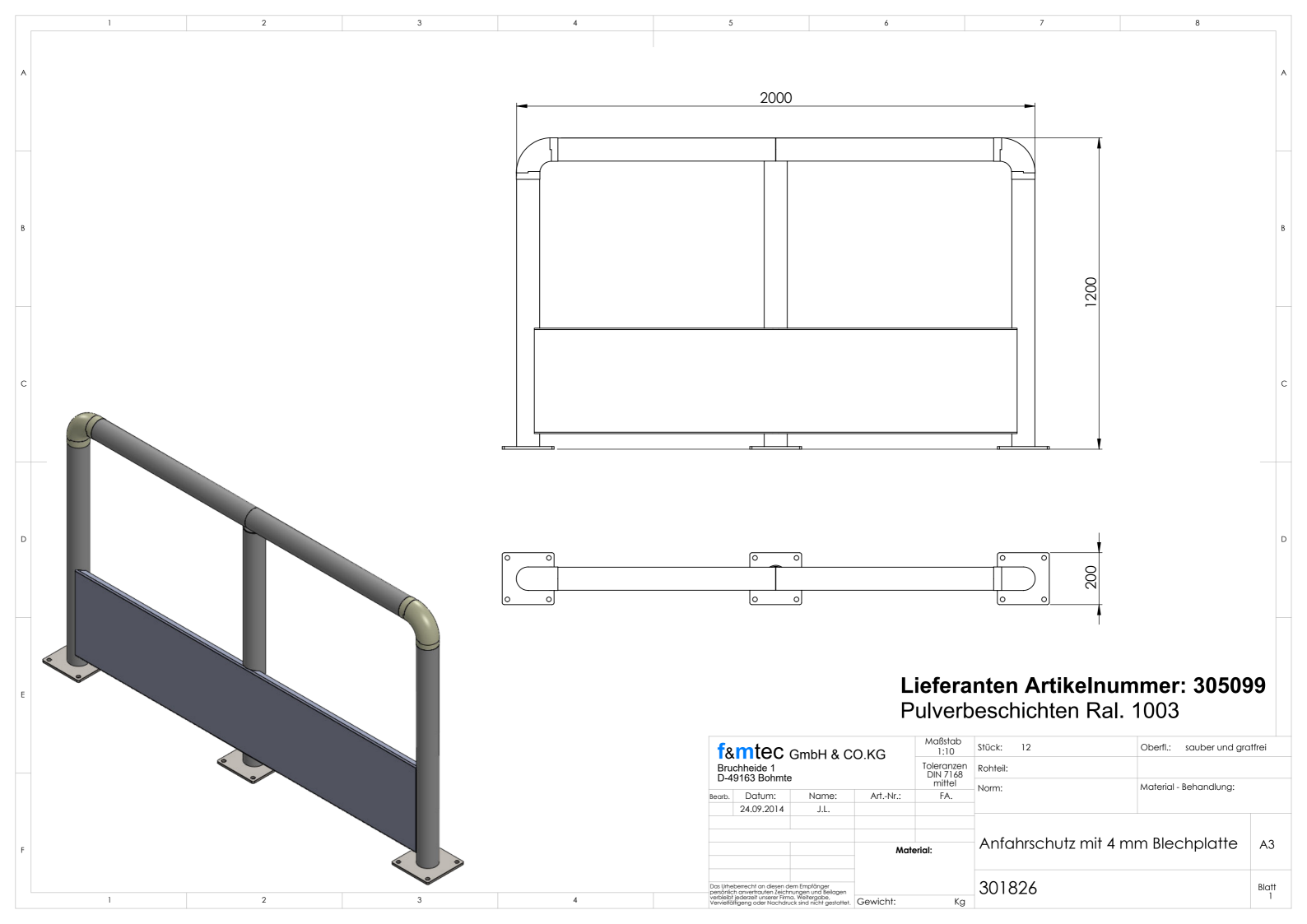


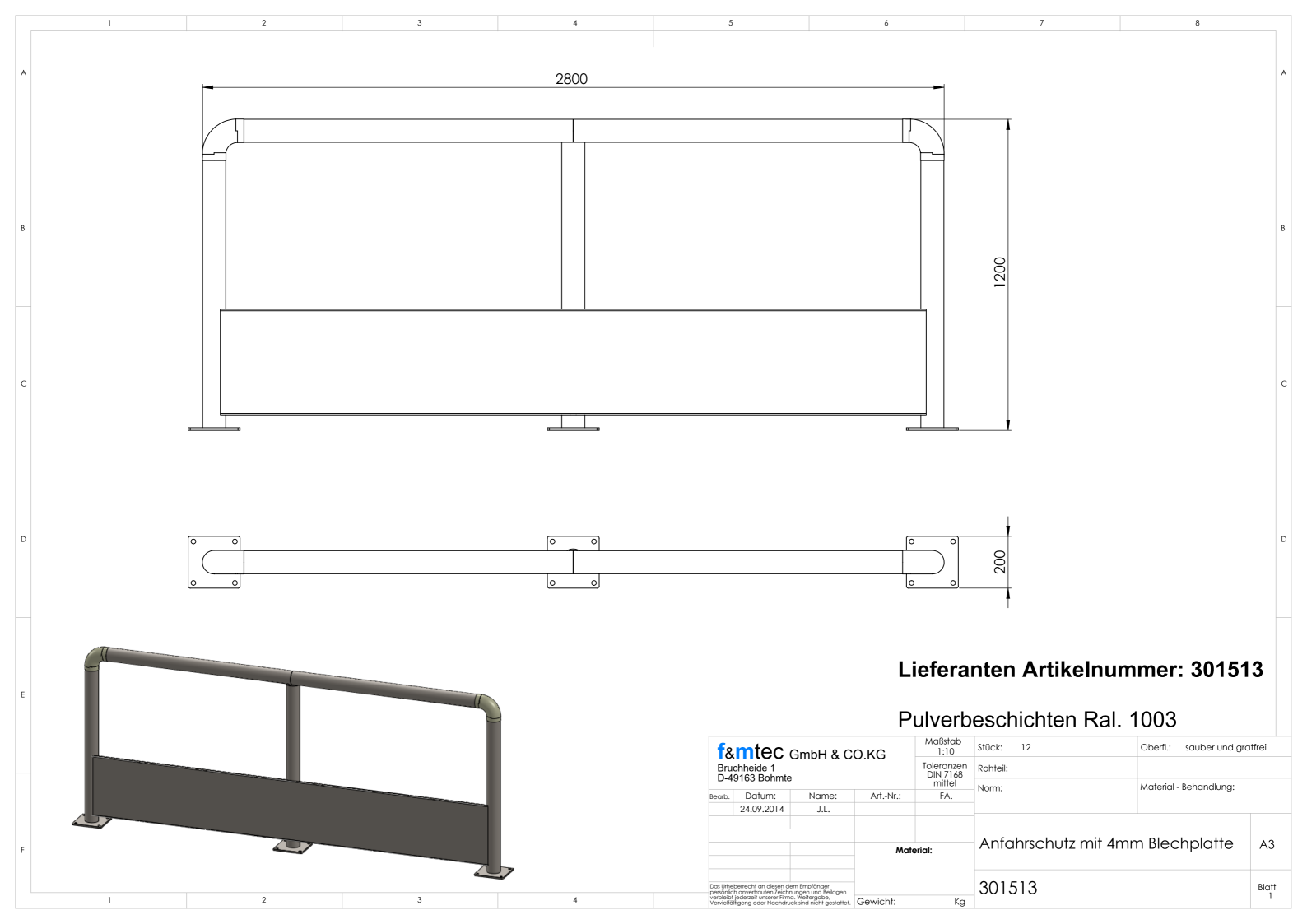


Anfahrschutze mit einseitiger Stahlplatte



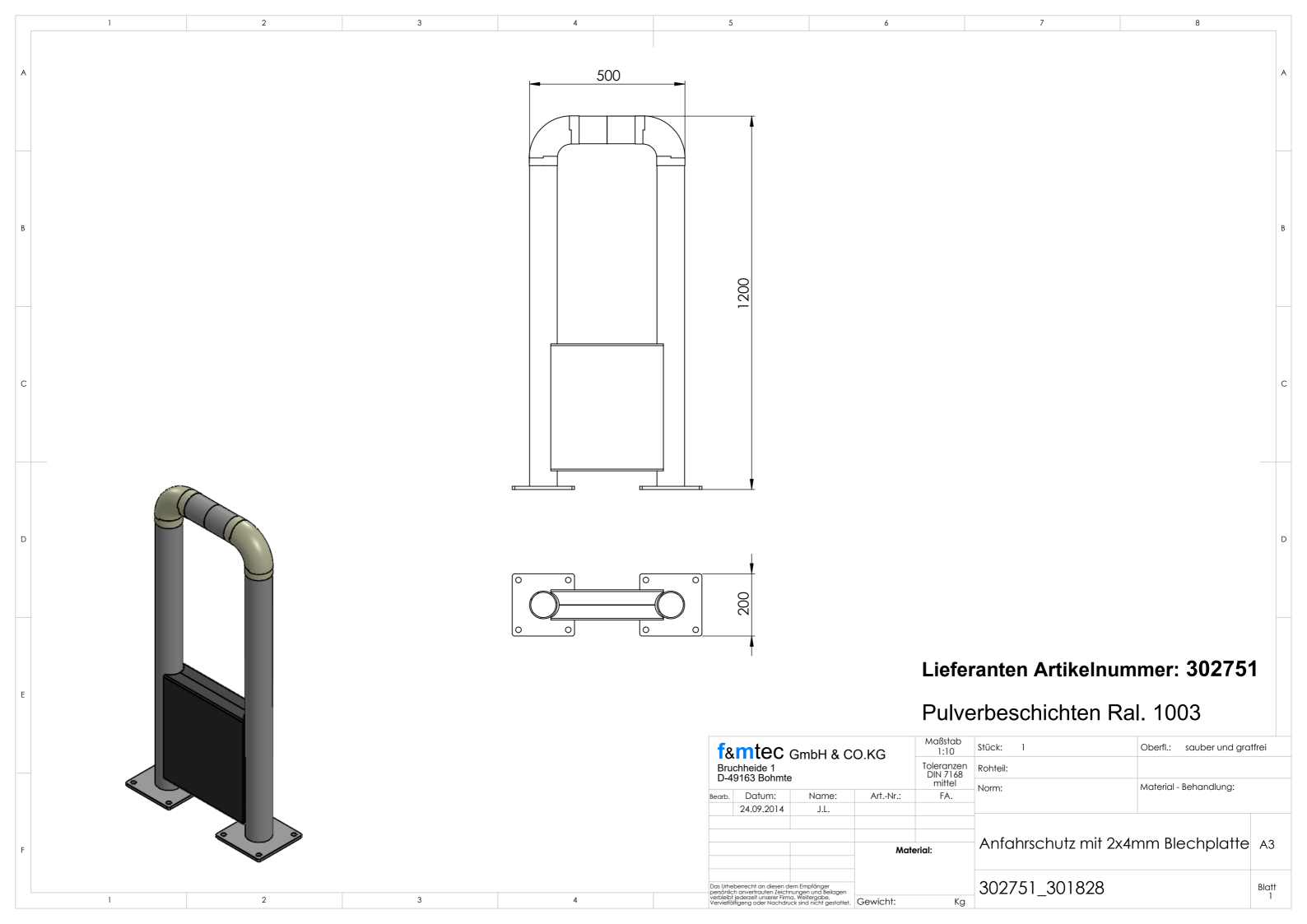


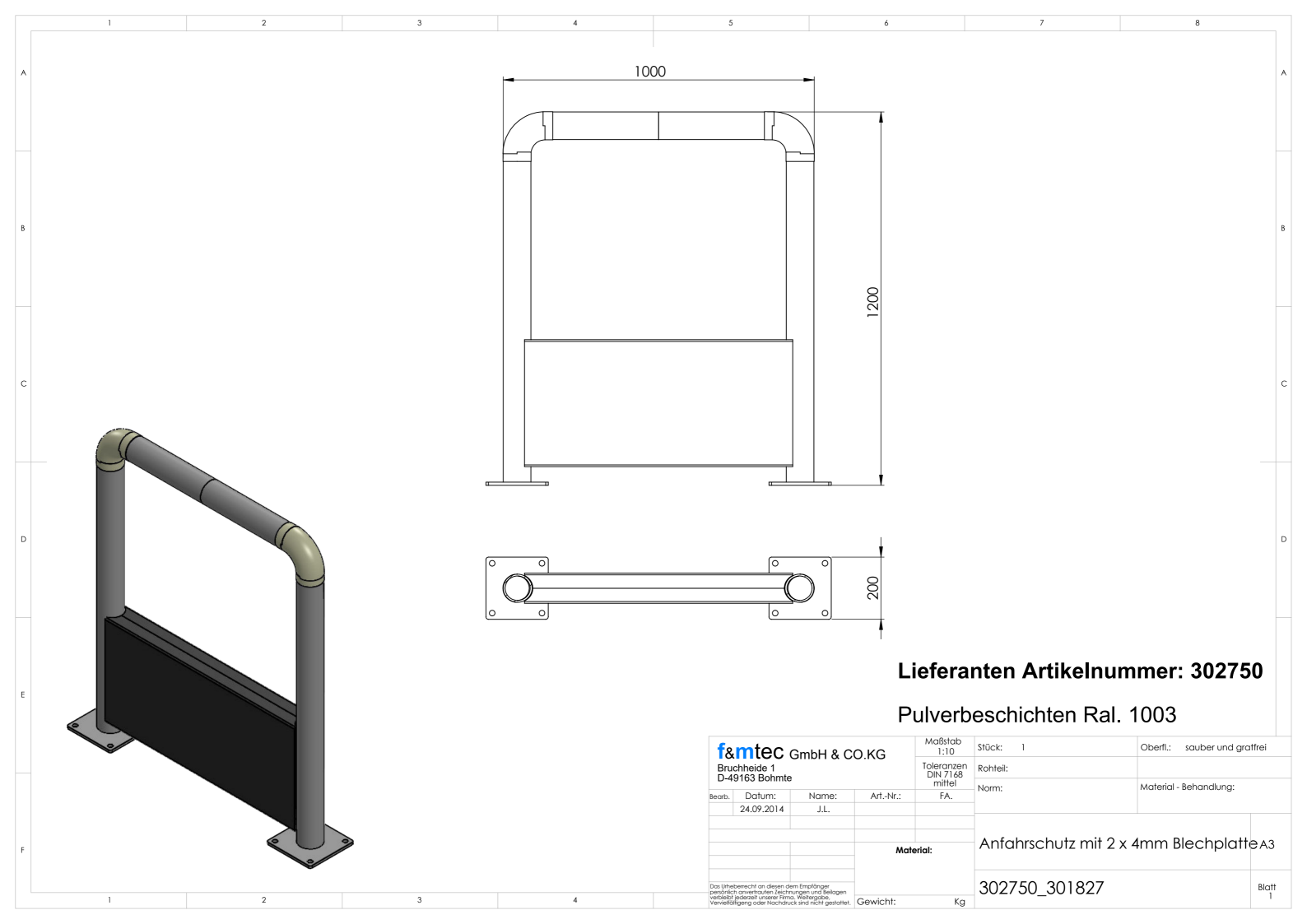


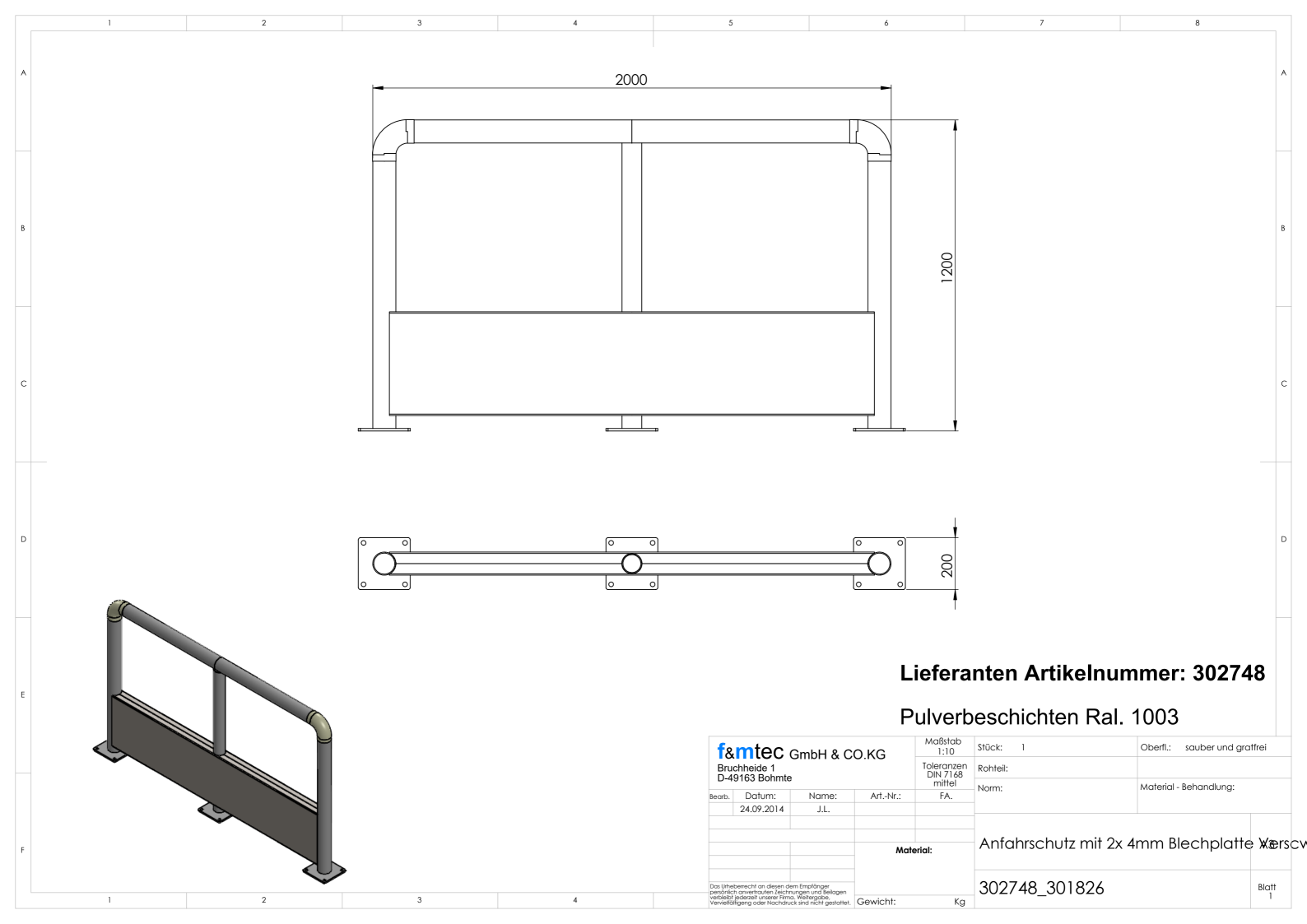


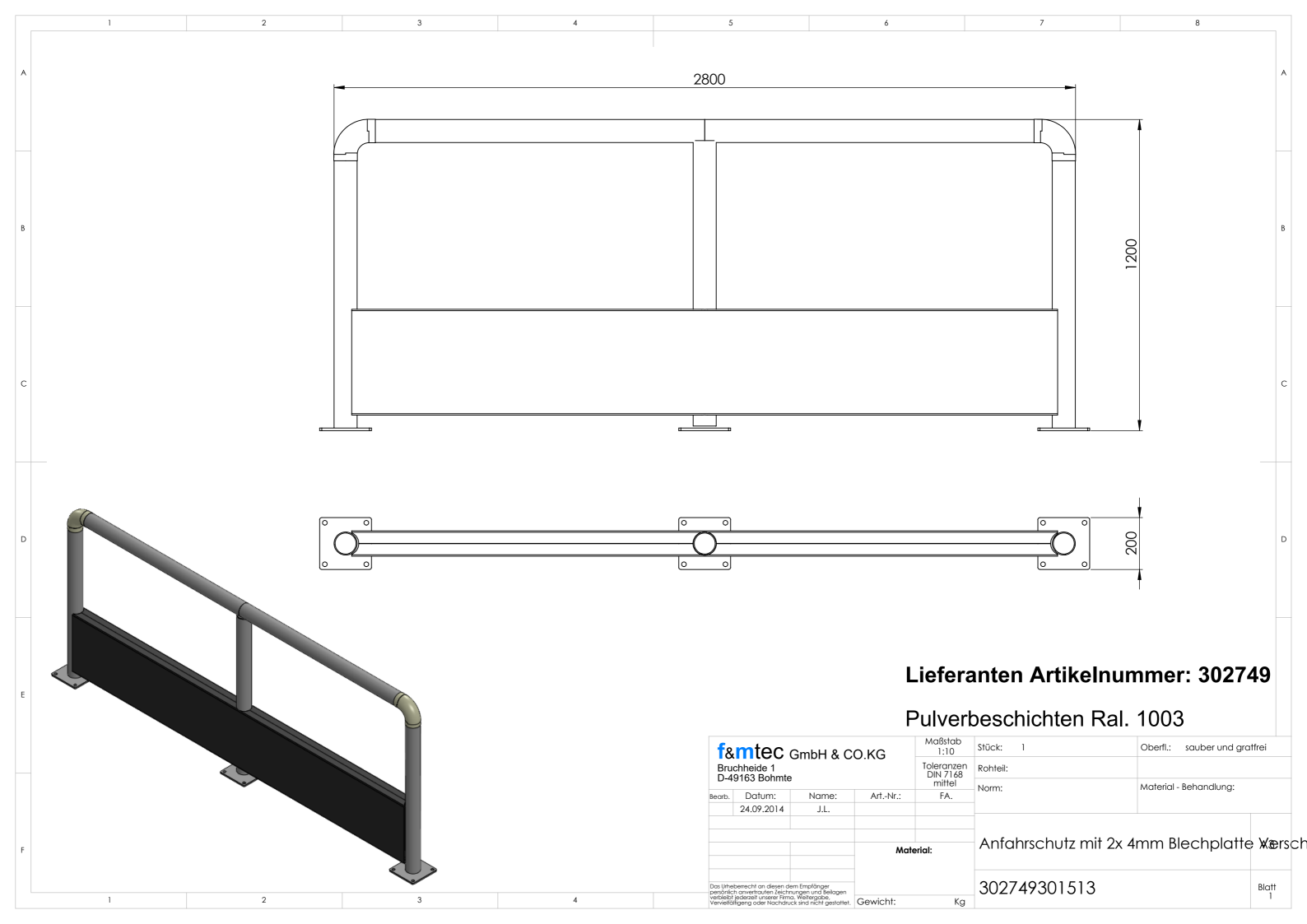


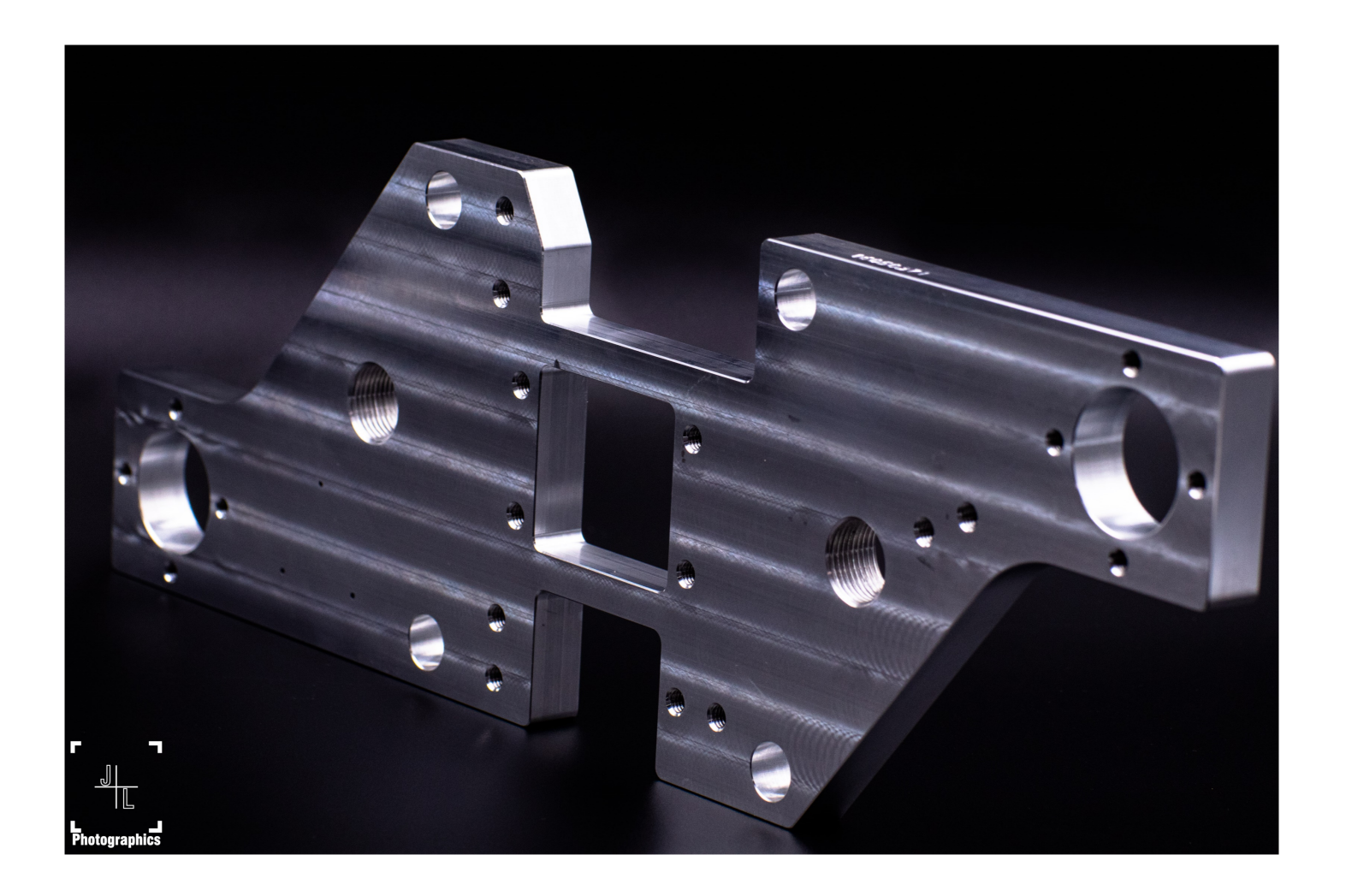
Anfahrschutze mit beidseitiger Stahlplatte



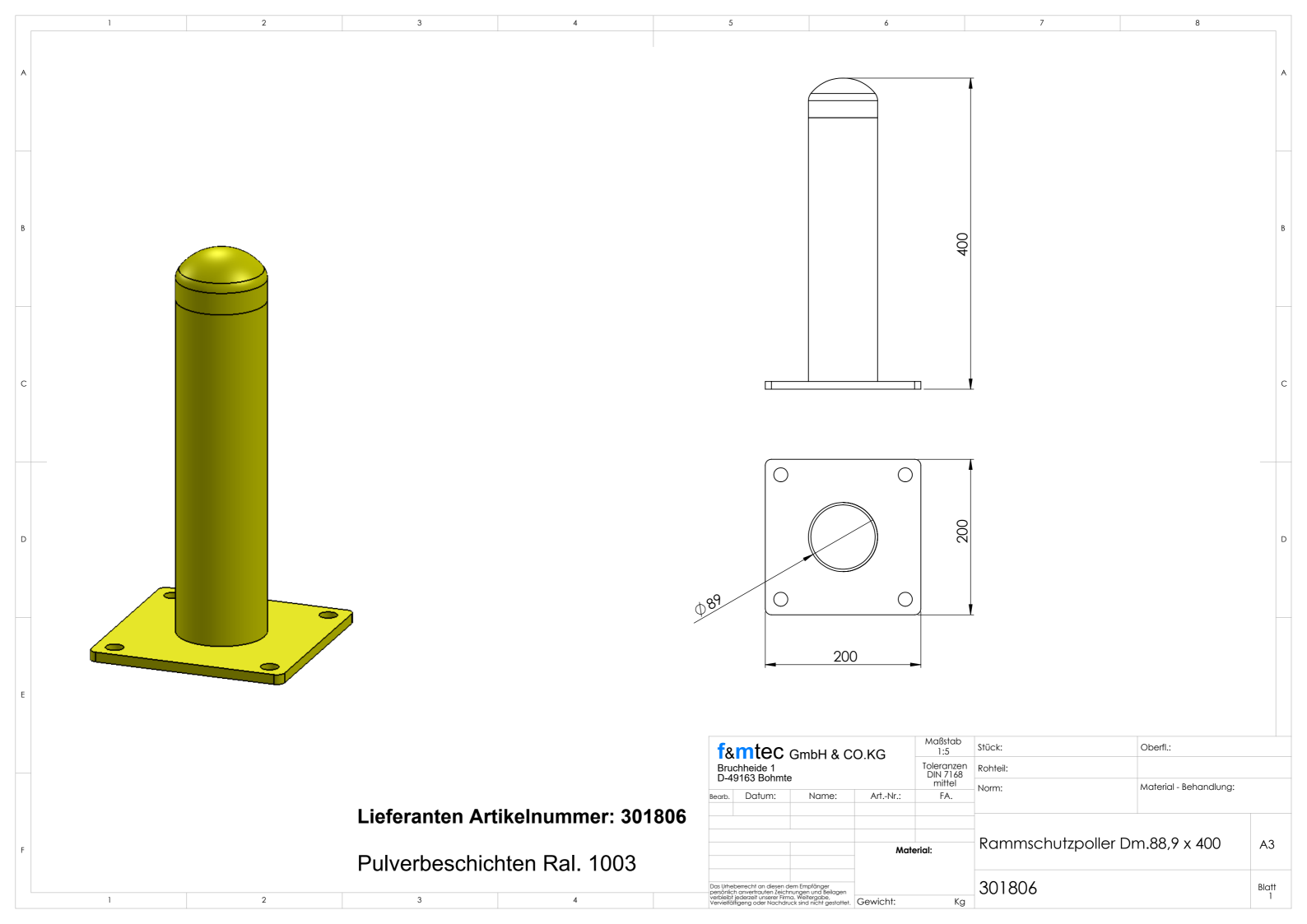


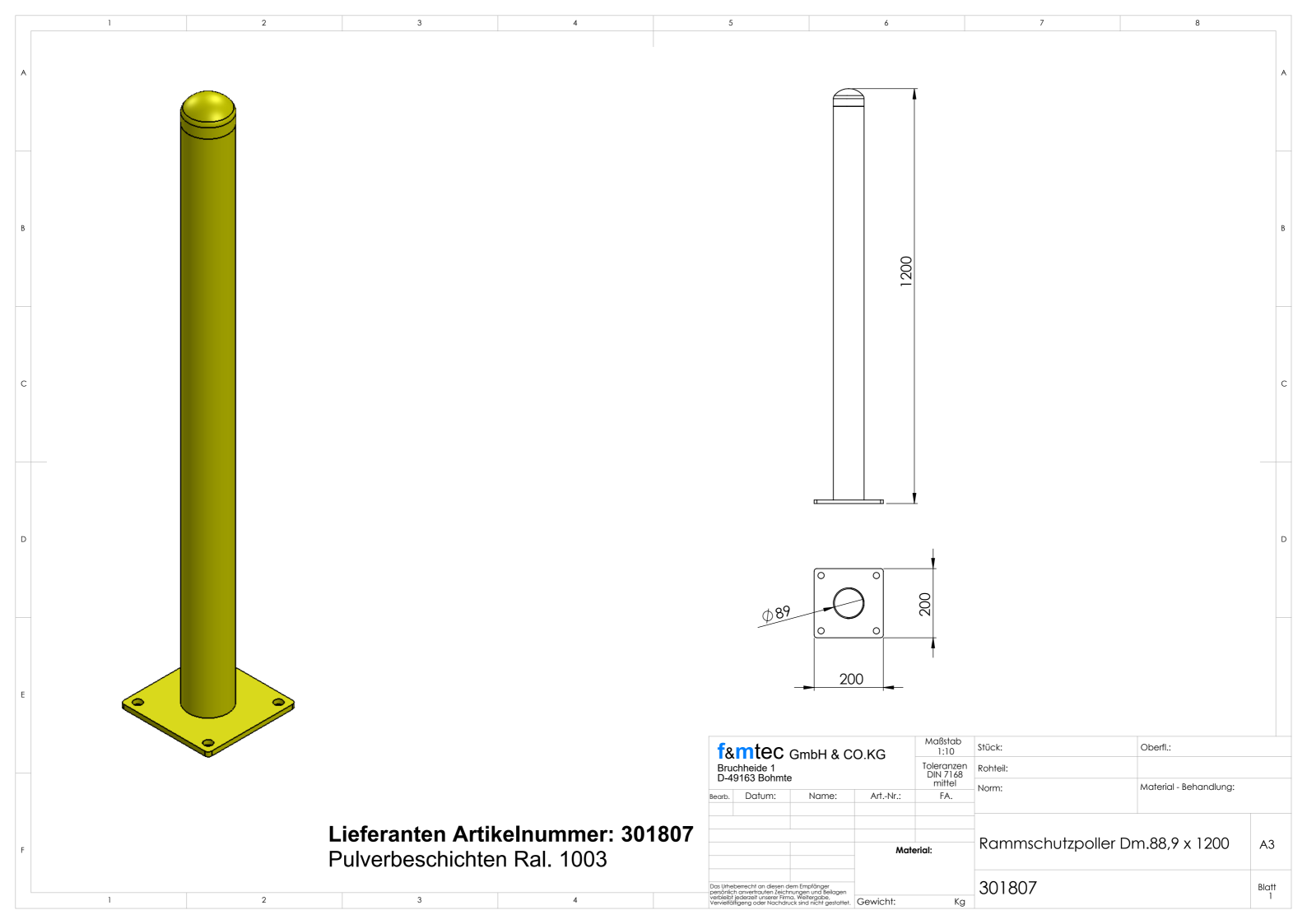


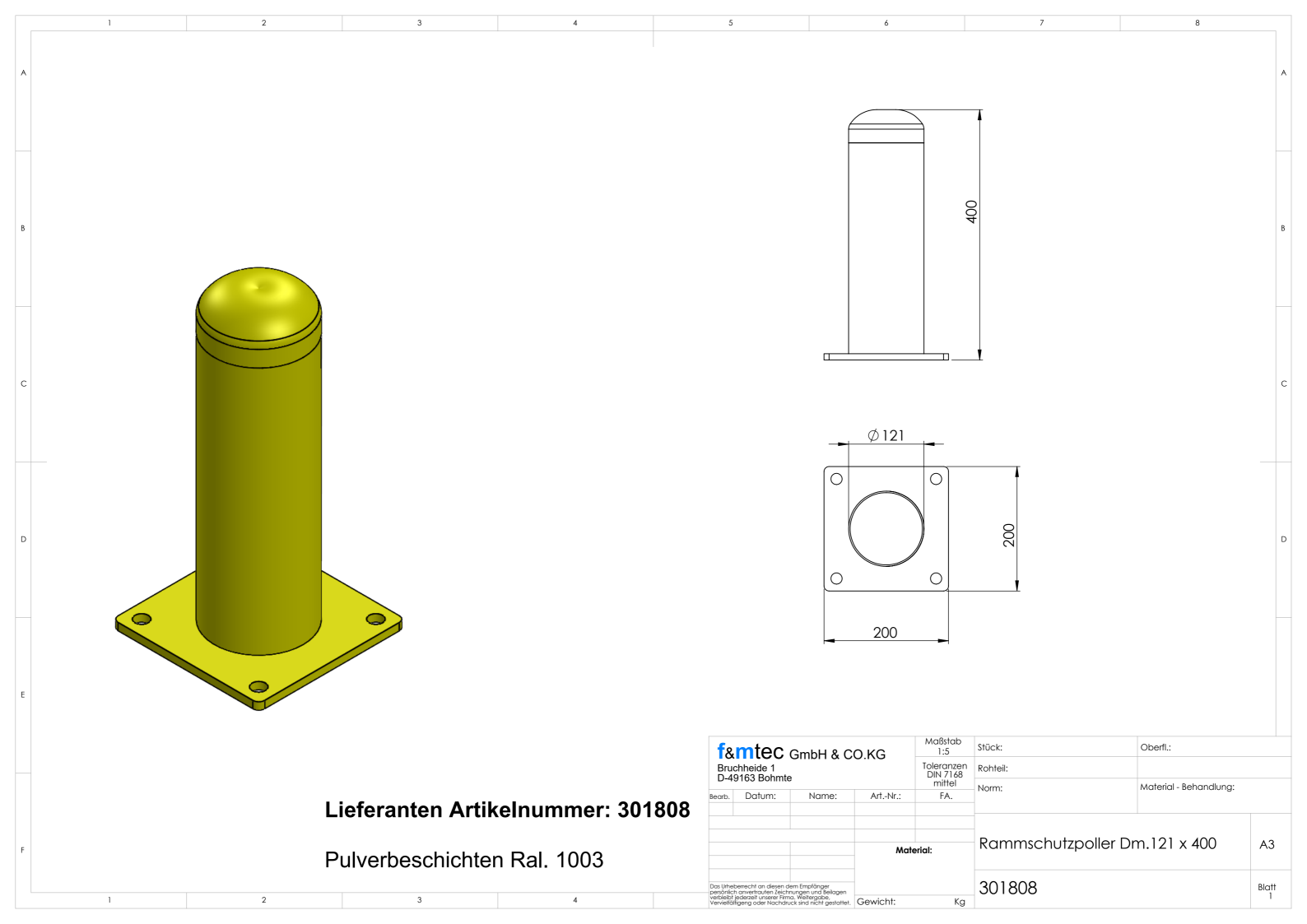


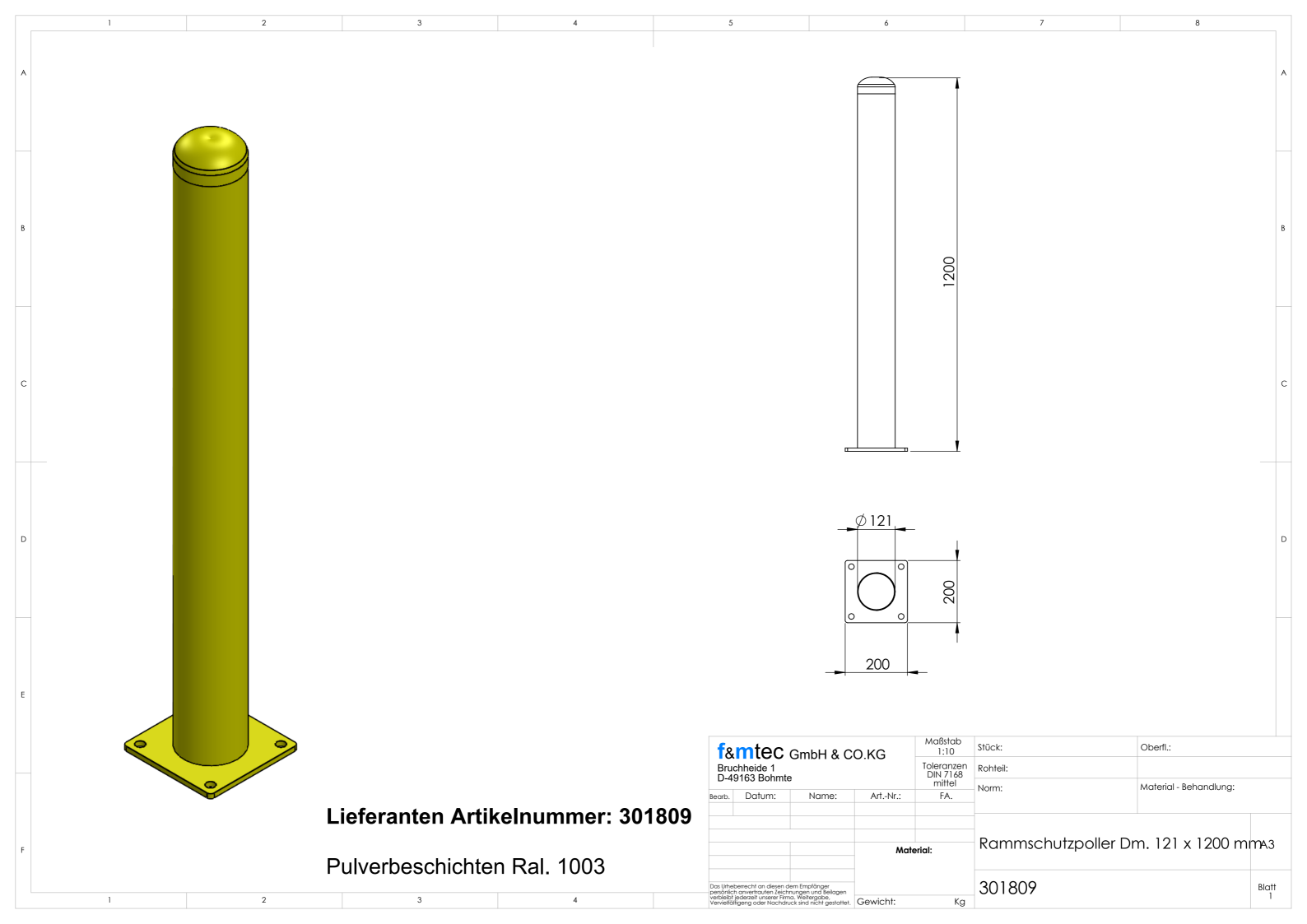


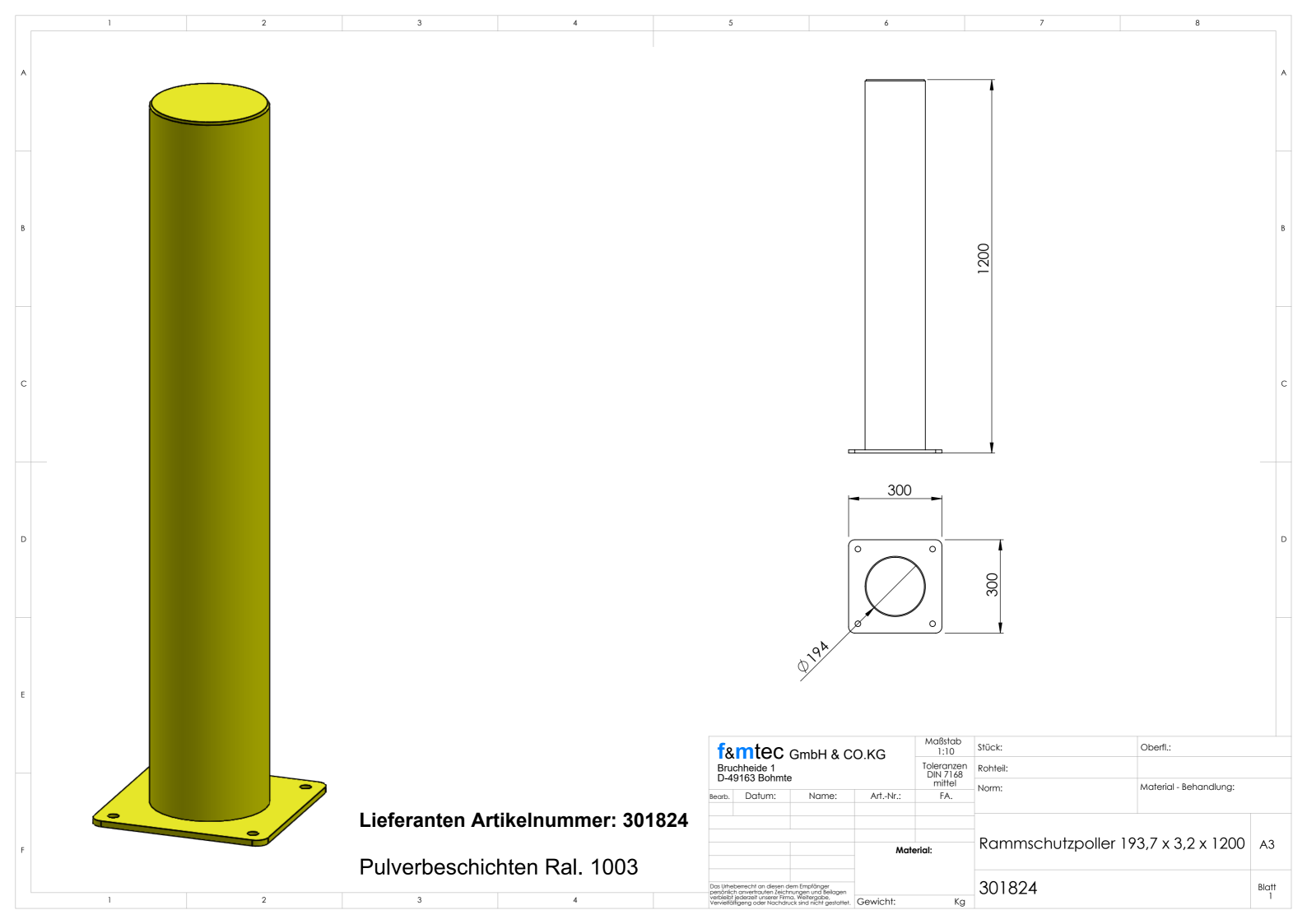
Rammschutzpoller

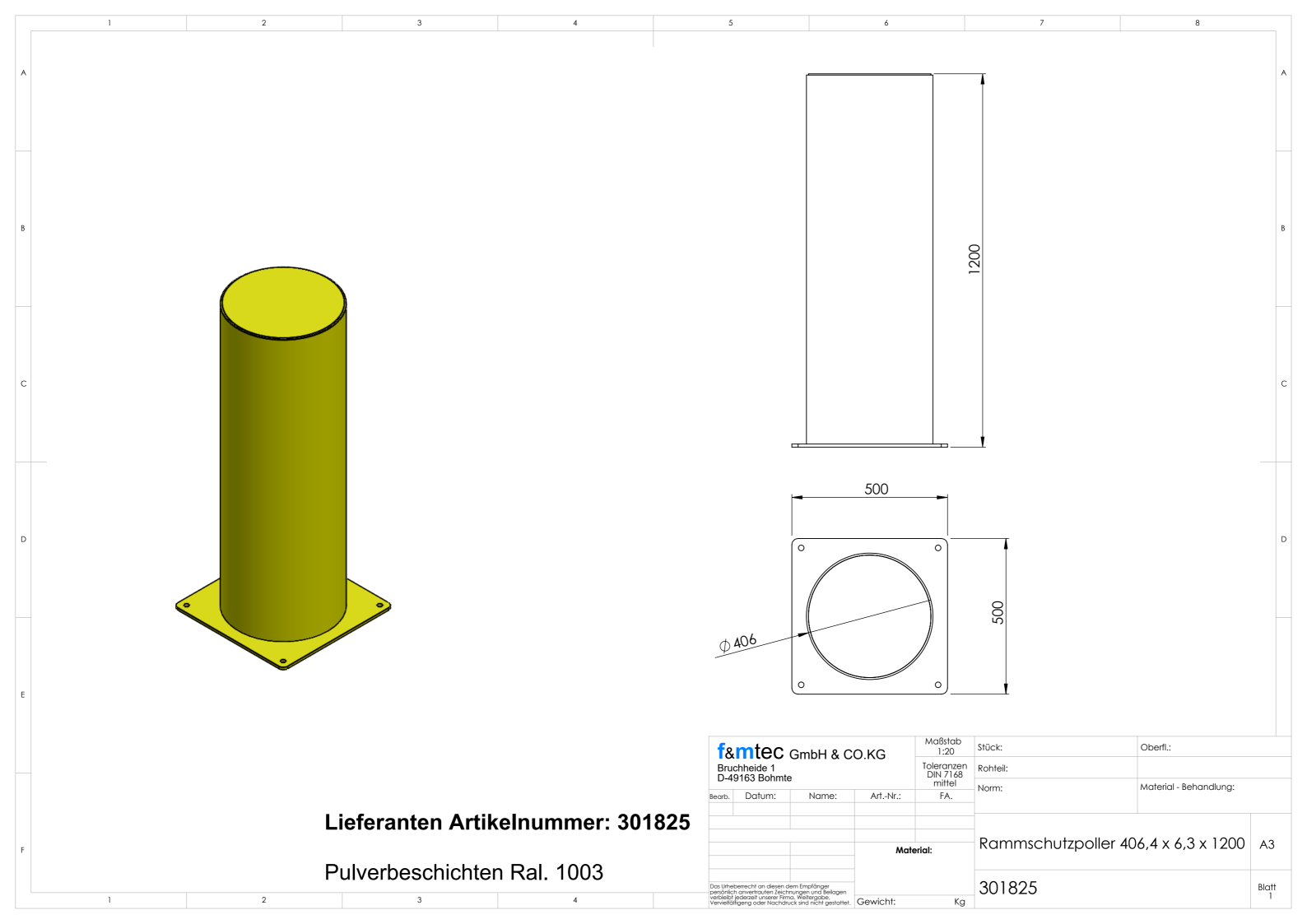


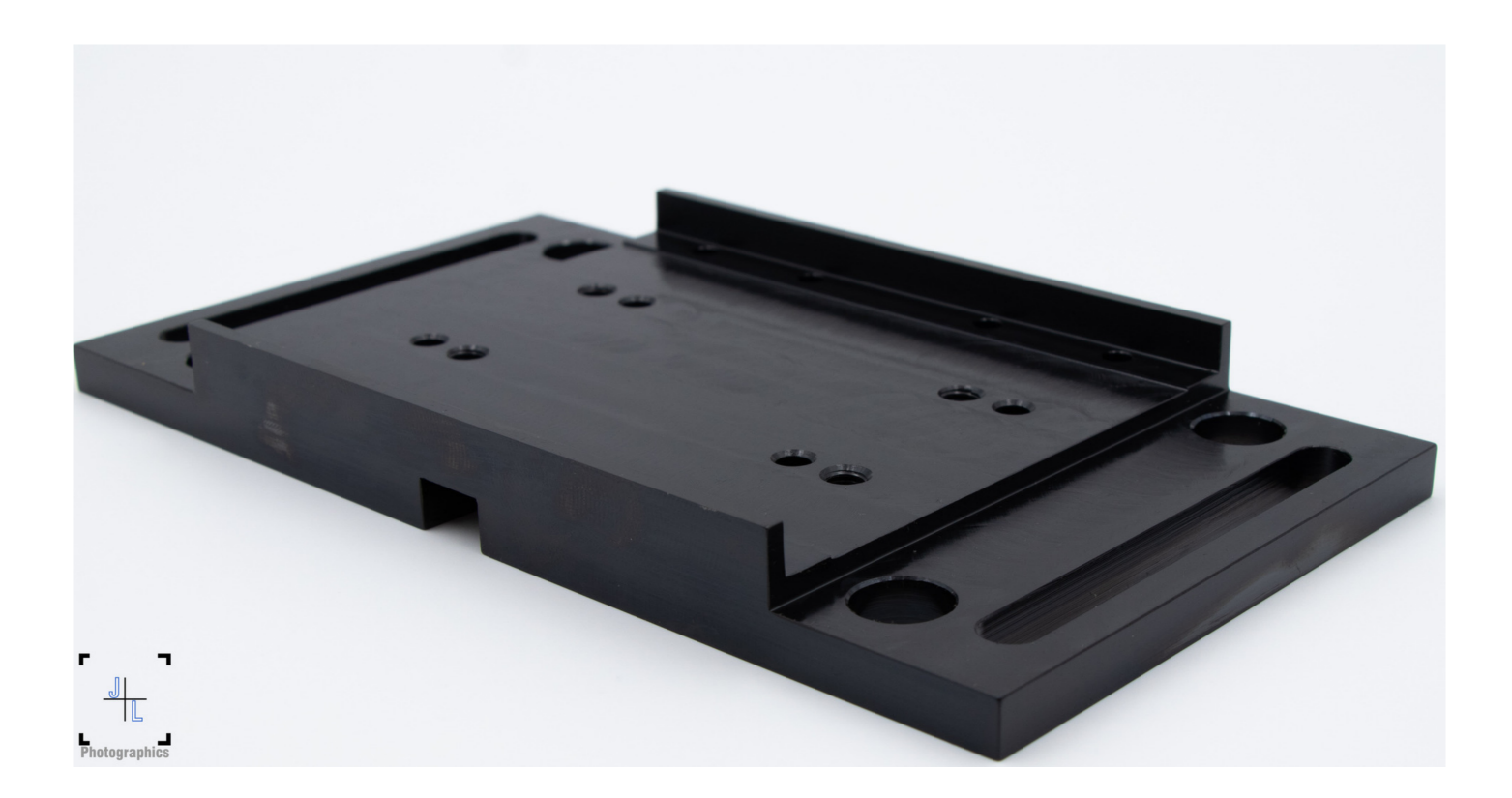




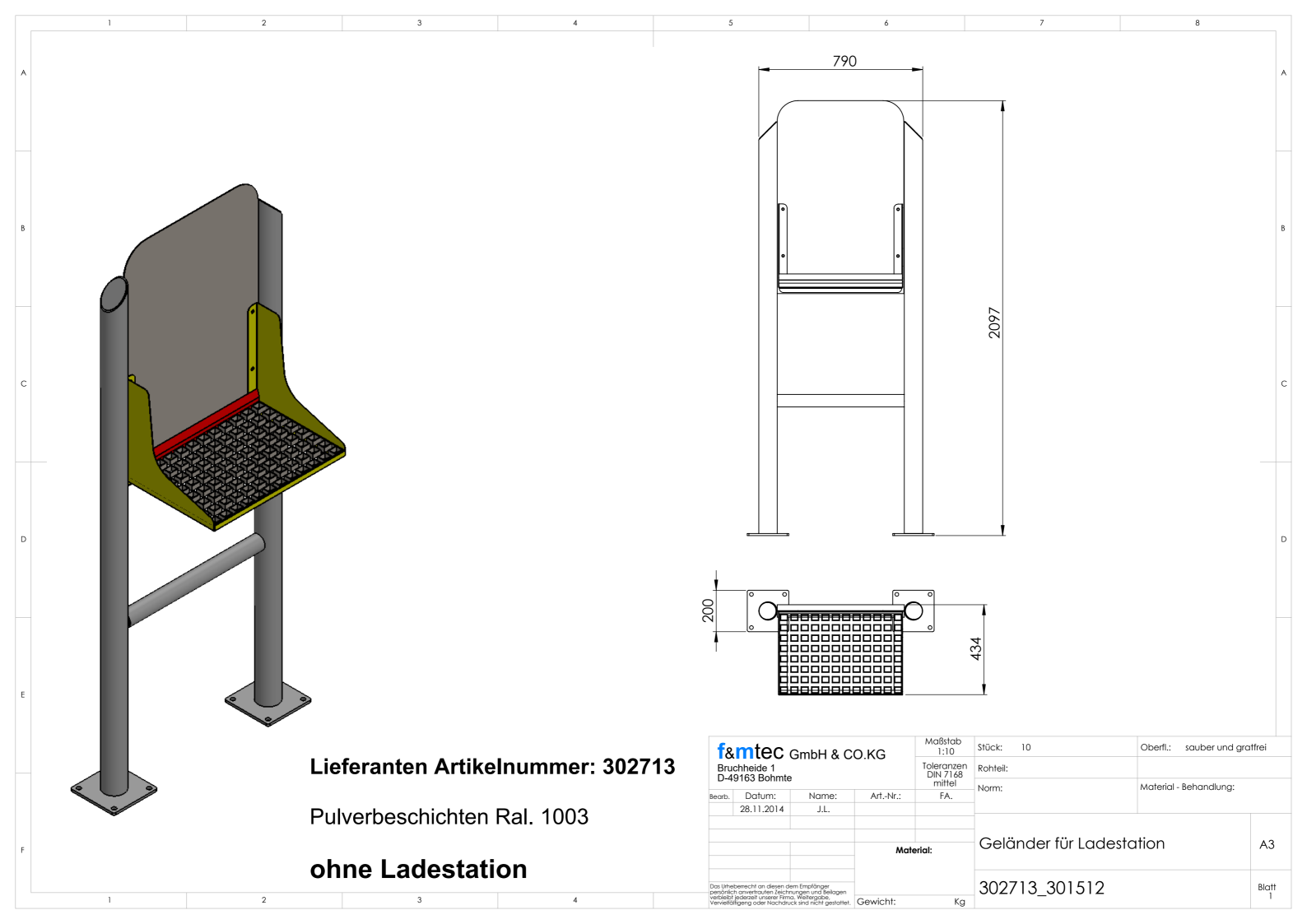


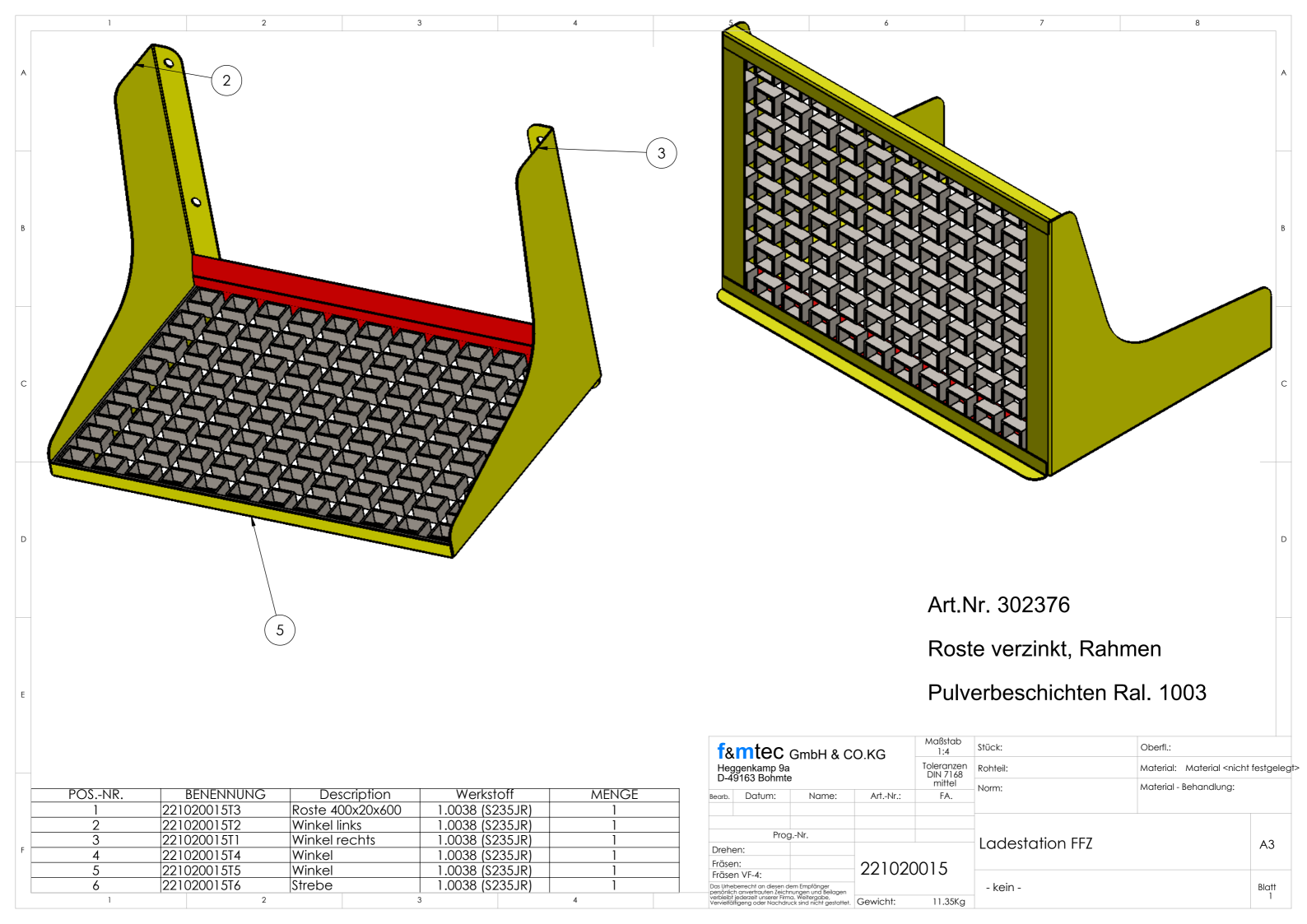


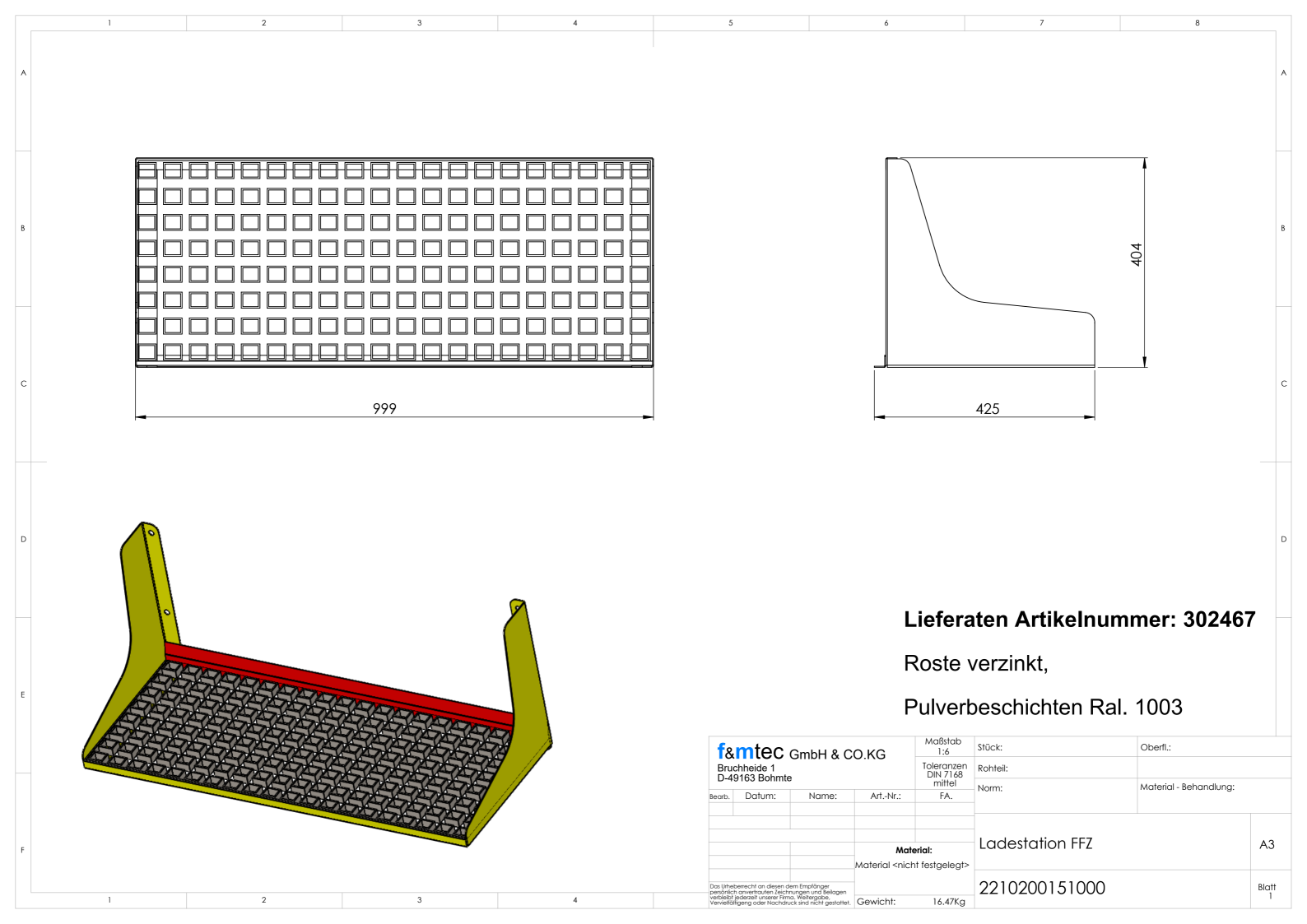


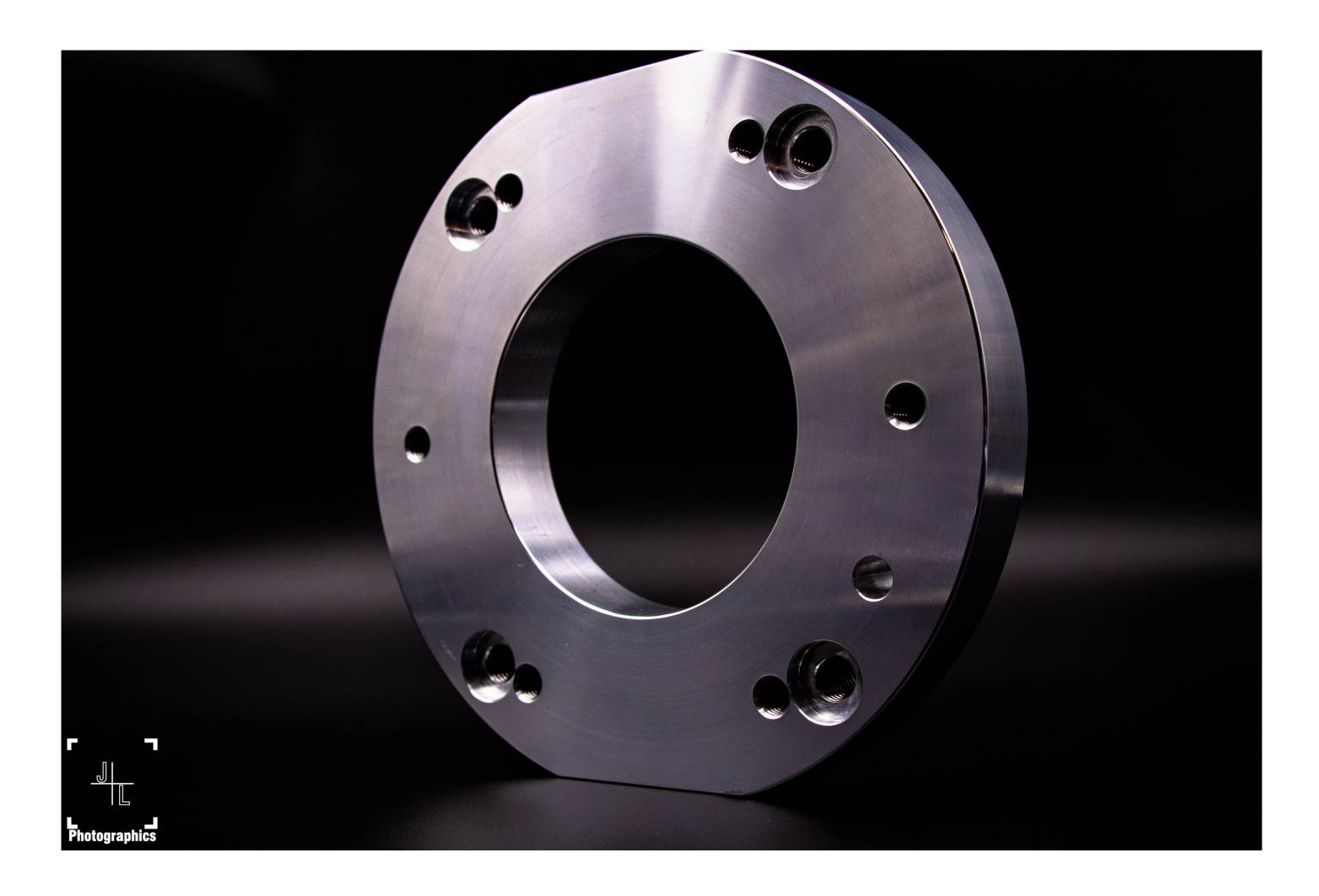


Ladestationen Halter

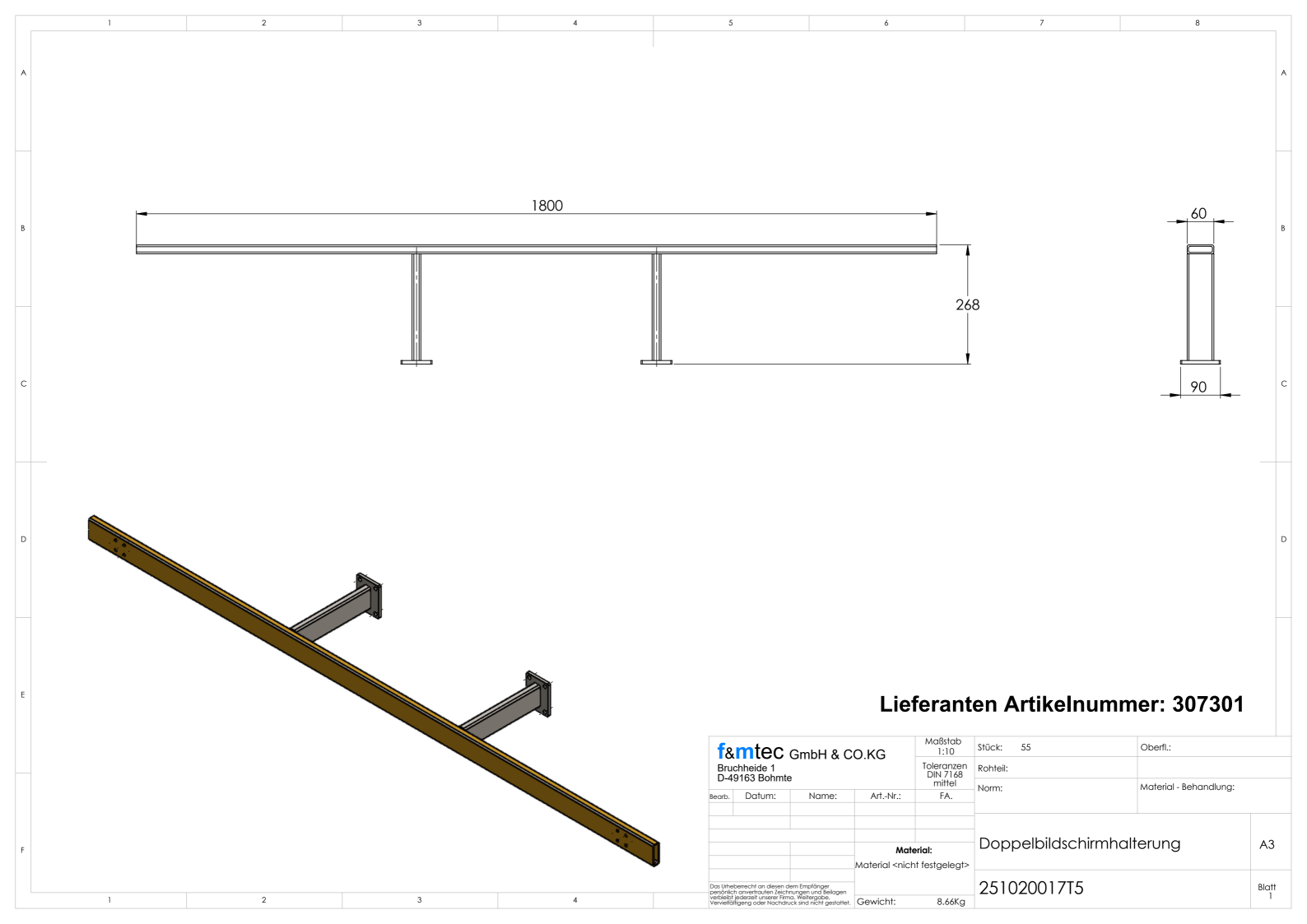


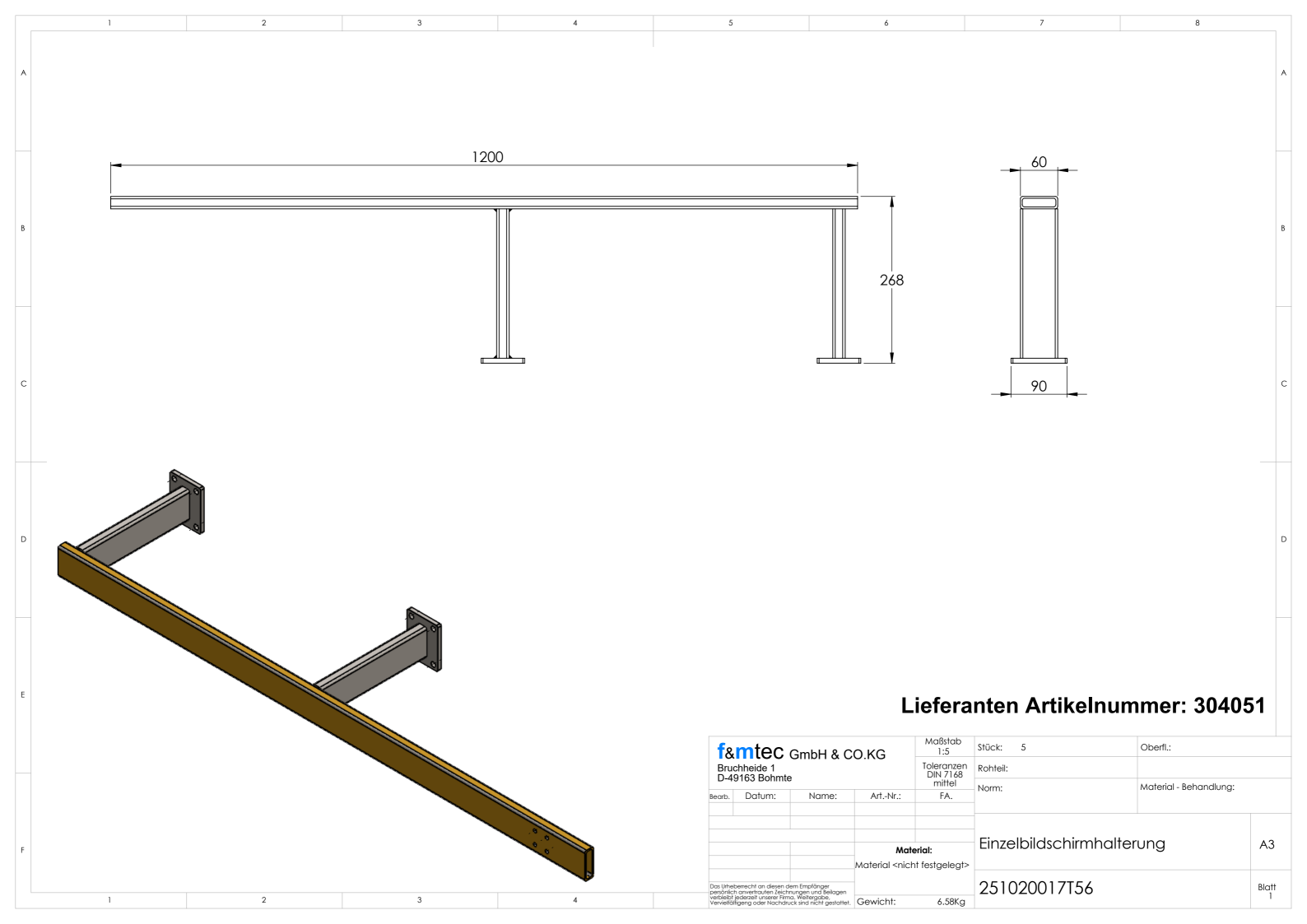


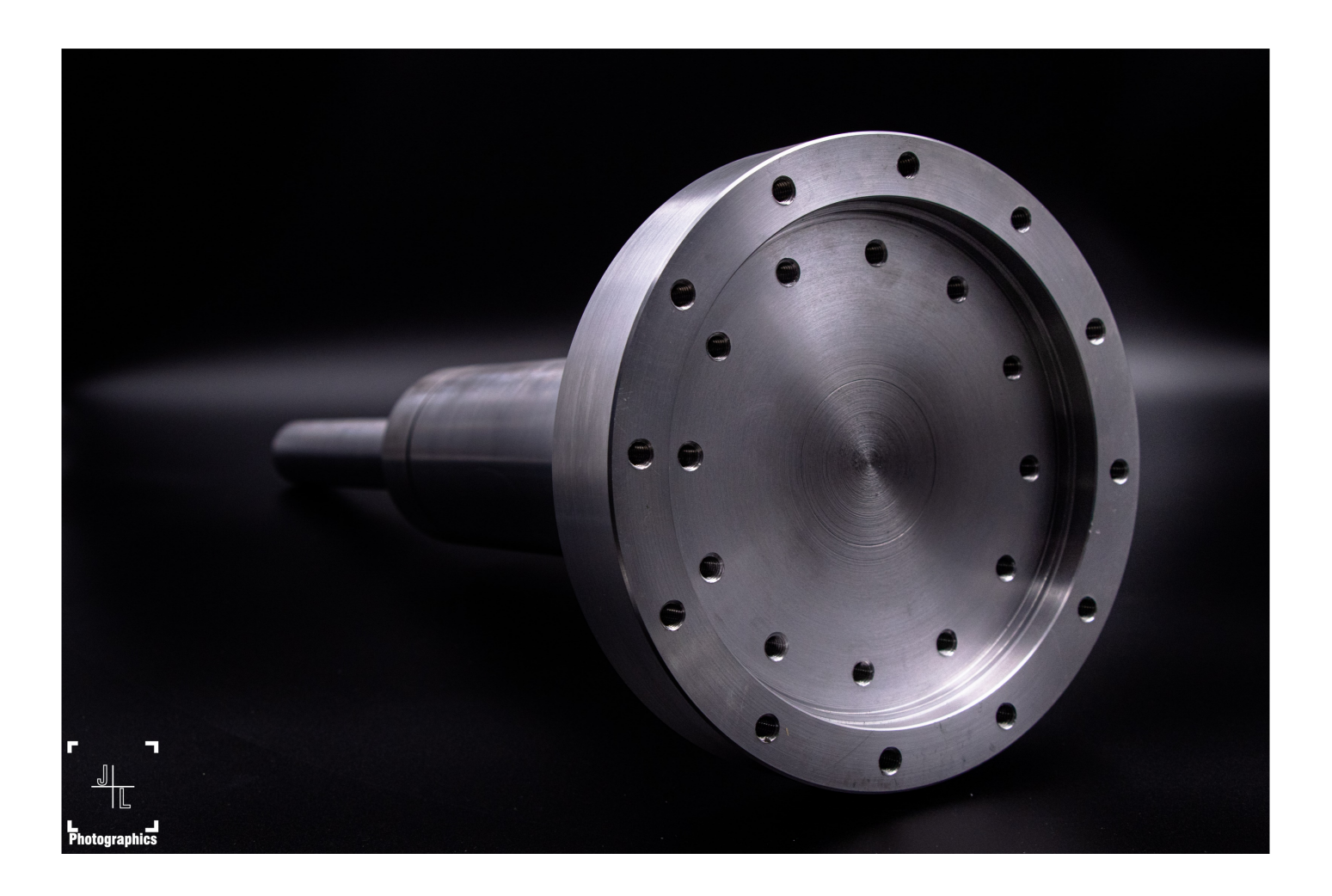




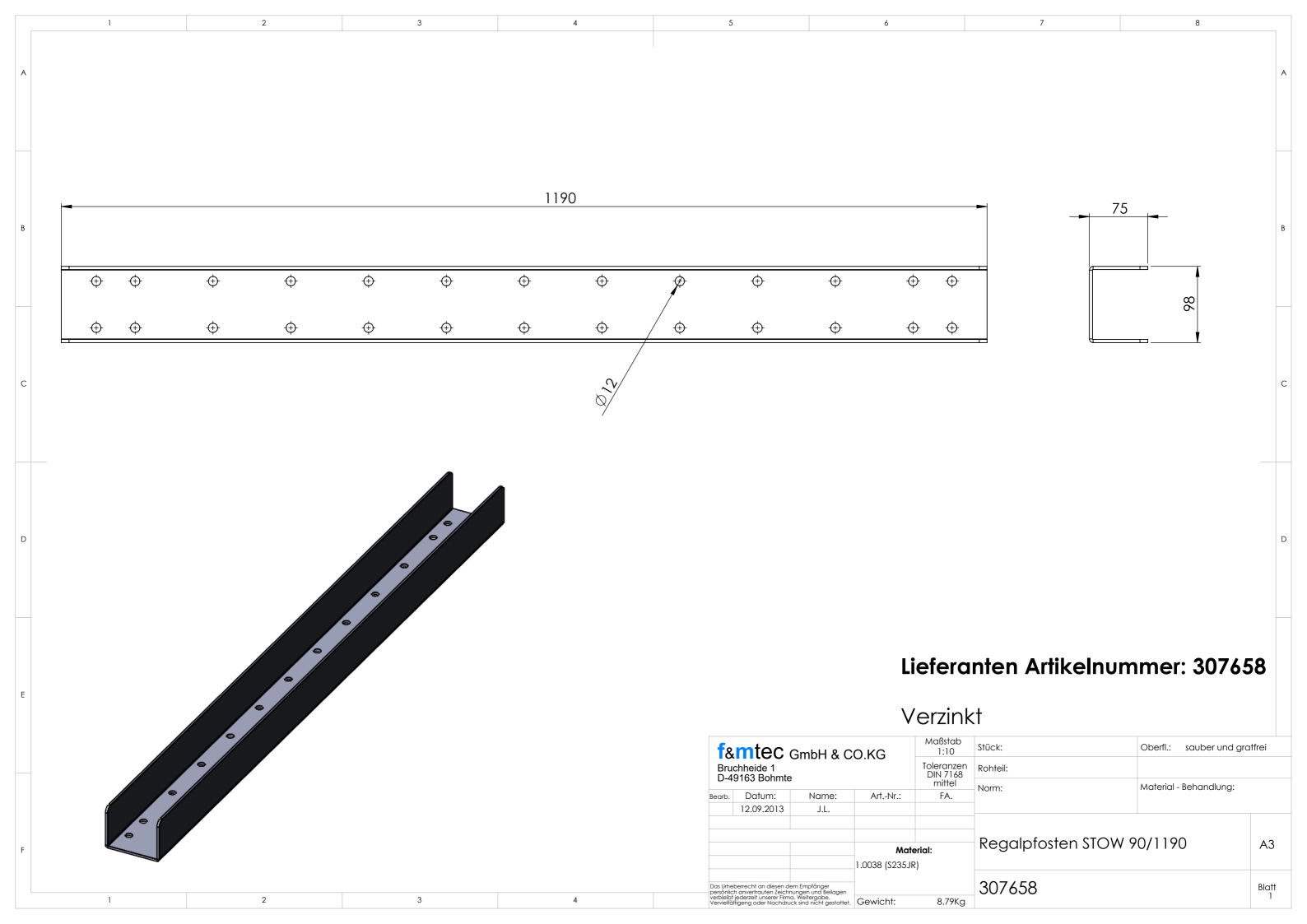
Verschiedene Monitorhalterungen

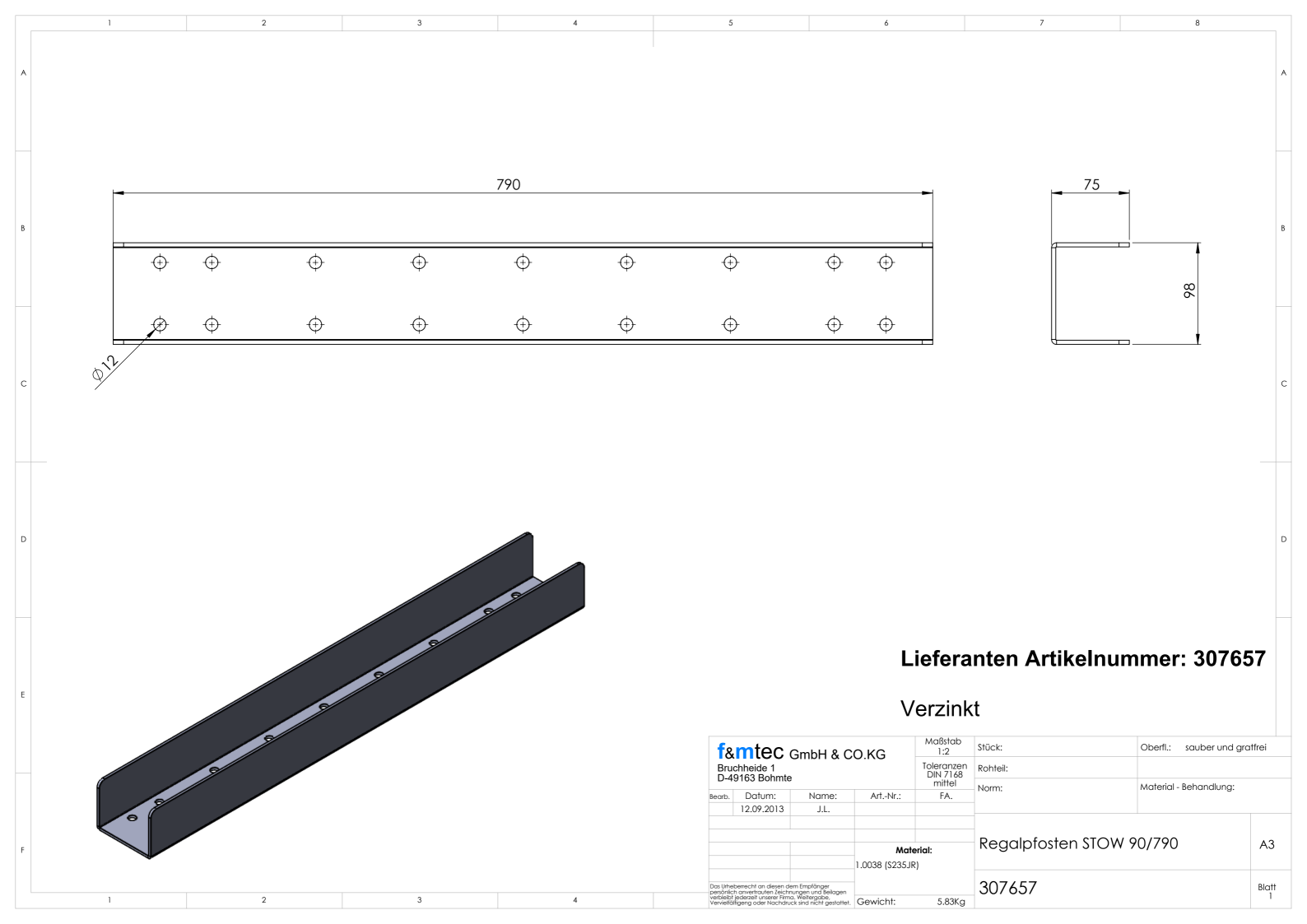


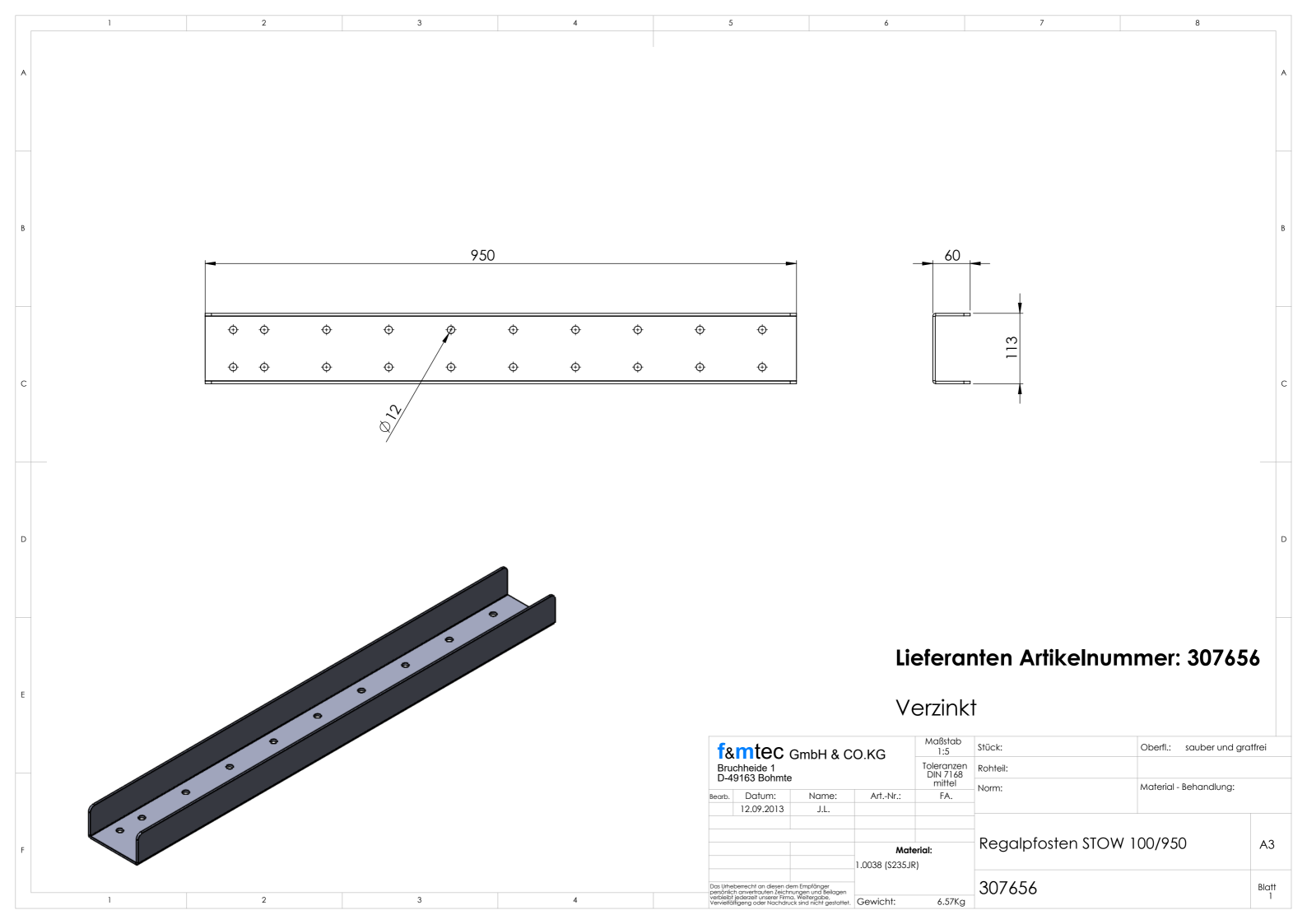


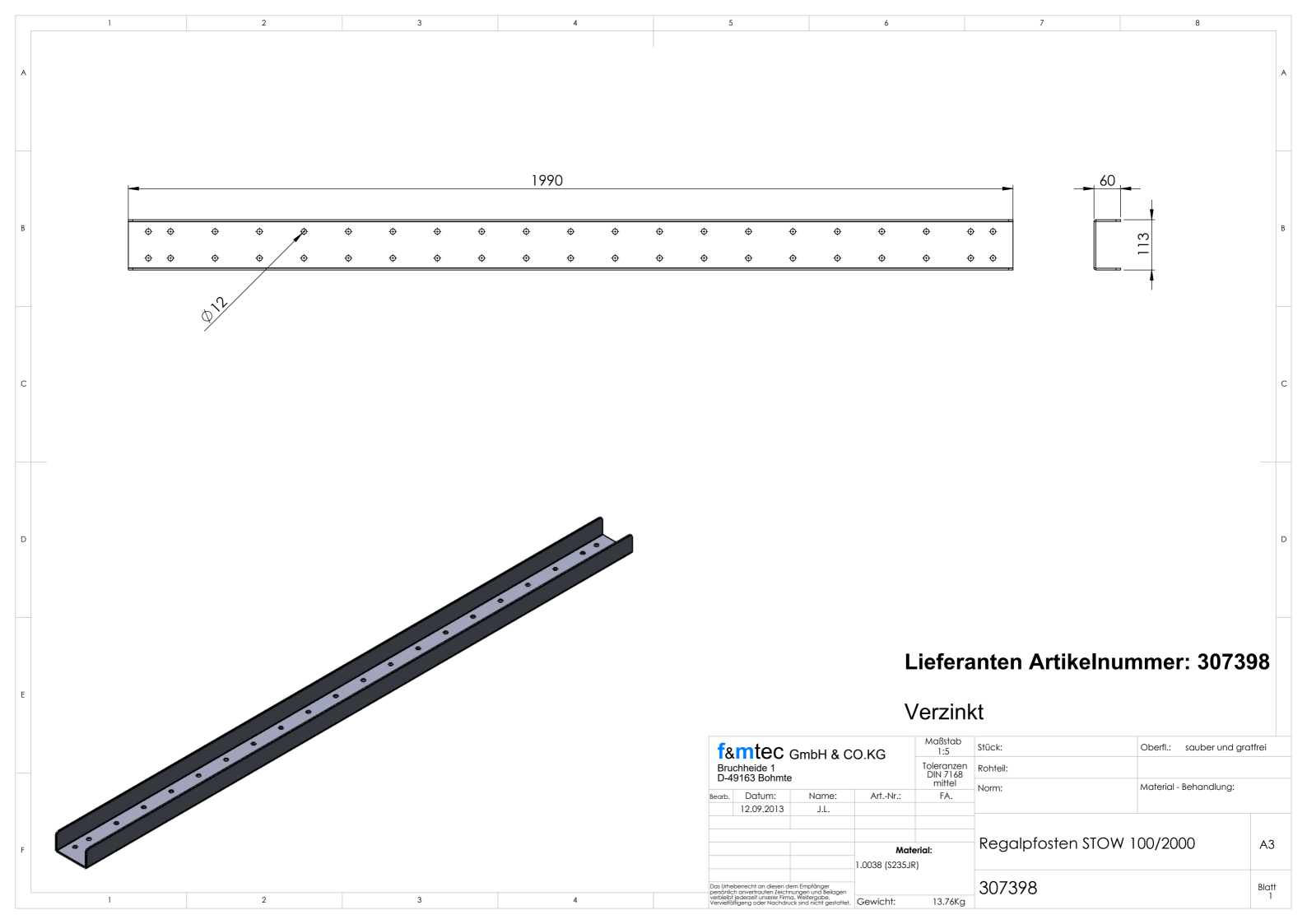


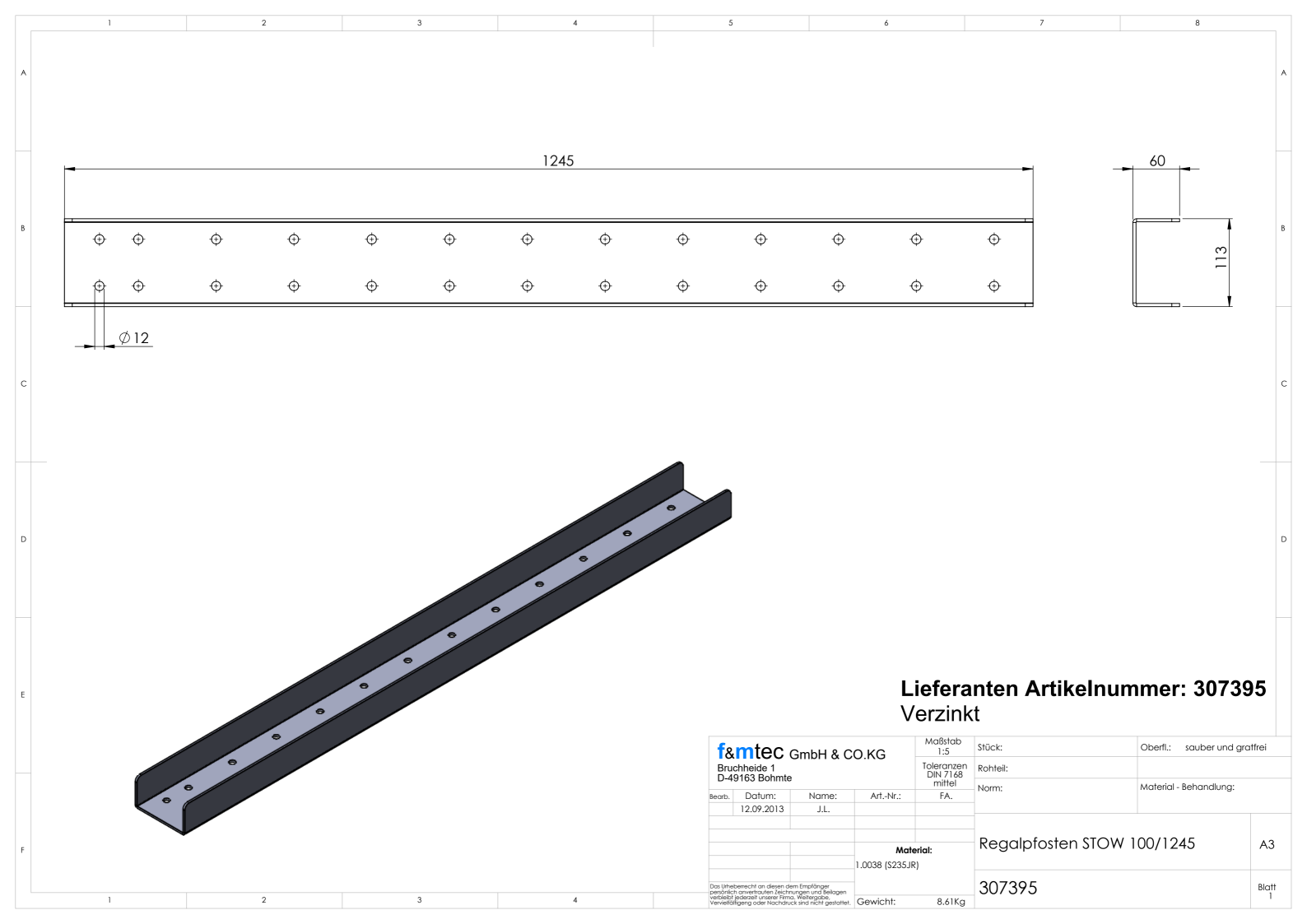
Regalpfosten







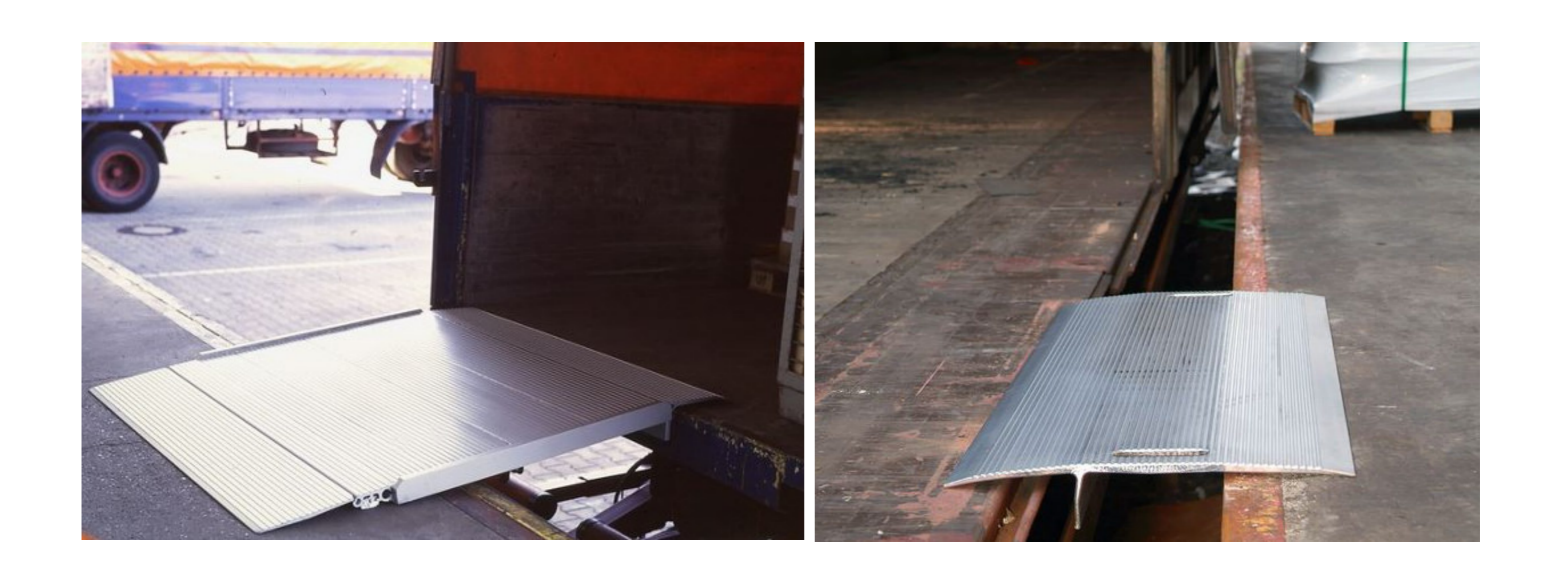






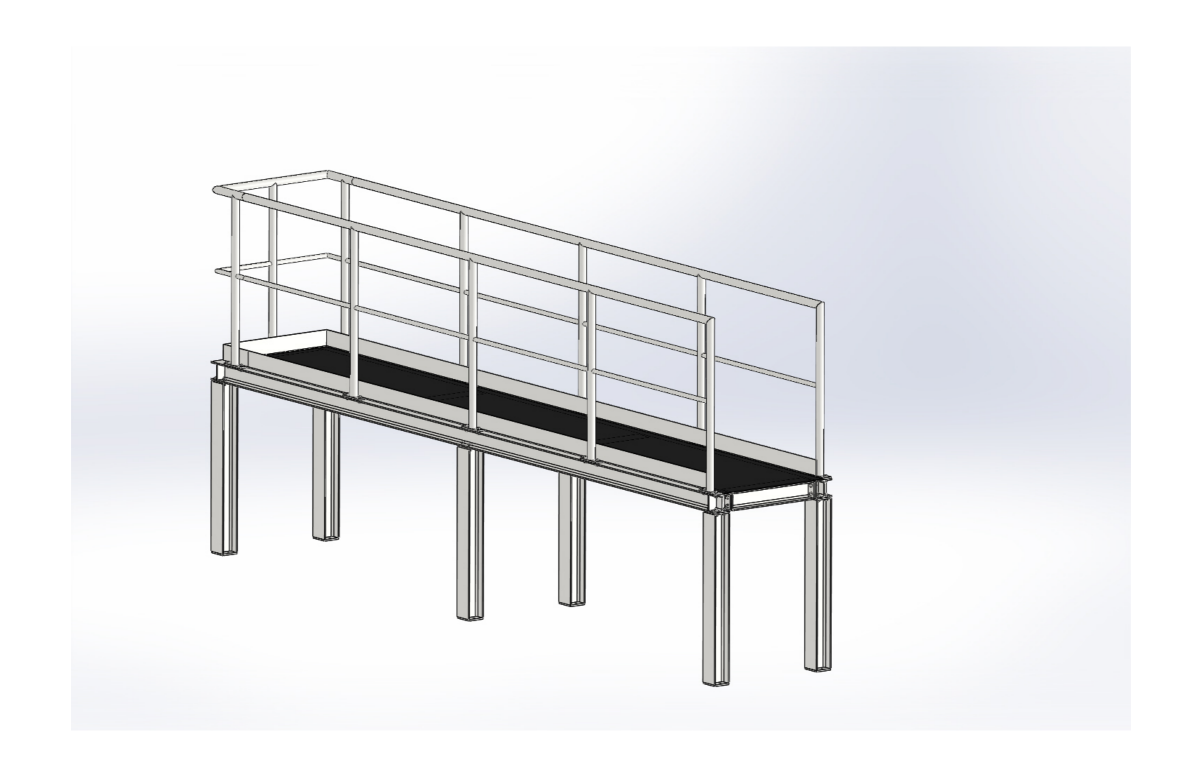
Überladebrücken

Witterungsbeständige Überladebrücken



Tragkraft 4000KG

Gehweg Sonderlösungen



Fertigung auf Anfrage