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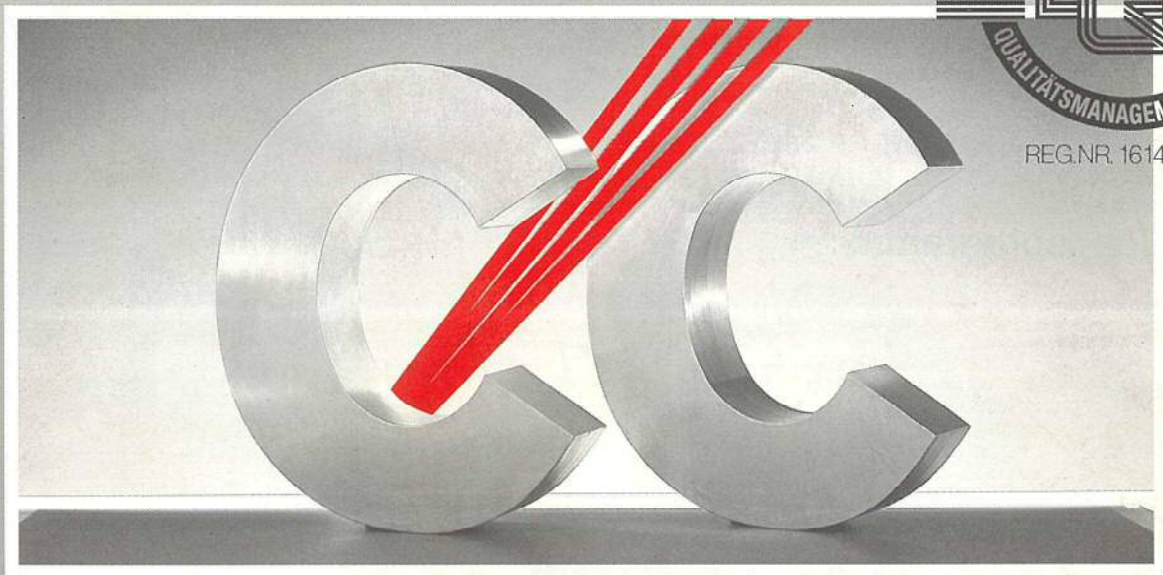
Flexible Automation

CC 220 / CC 220s / CC 320 TG

**Operating Manual
Trumagroph**



REG.NR. 16149-01/2



**Numerische Steuerungen
Computer Numerical Control**



Documentation

1. TRUMAGRAPH Manual
2. Description of error messages
3. Technical description of the LGS safety light guard
4. Spare parts list and operating instructions for the GBF belt conveyor
5. Assembly, operating, repair instructions and spare parts list: Elektror side channel blower

CC 220 / 220s / 320 TG Operating Manual Trumagraph

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9. Abbreviations



CC 220 / CC 220s / CC 320

Error messages

Description

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Z25 NJ / D25 ZA / T25 XA



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LGS Safety Light Grid



National or Institutional Approvals LGS

Germany

- Technical Committee on Iron and Metal III, Düsseldorf, W. Germany, Nos. 90058, 90059 and 90080
- Technical Committee on Iron and Metal I, Hannover, W. Germany, No. 874032
- Conforms to BS 6491 Pt. 1 as required by PM 41 'Application of Photoelectric Safety Systems to Industrial Machines' issued by the HSE

Switzerland

Schweizerische Unfallversicherungsanstalt
CH-6000 Luzern
Certificate No. 3668 (05/07/1989)

Great Britain

Advanced Manufacturing Technology Research Institute
(AMTRI)
Hulley Road, Macclesfield
Cheshire SK10 2NE
Certificate No. 90.001 (5/1990)

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