



SCHILDER UND SYMBOLE  
SIGNS AND SYMBOLS

BILDTAFEL  
PICTORIAL DISPLAY

09.95

2225863-ETL C

1/2

GMK 5160  
BE 790  
G 840

Schilder  
und  
Symbole 1

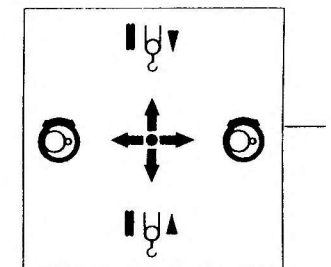
3

Deutsche GROVE® GmbH

---

Baujahr YEAR OF MANUFACTURE [redacted] Typ TYPE [redacted]

Fabr.-Nr SERIAL NUMBER [redacted] Tragf. LIFTING CAPACITY [redacted]



2

Deutsche GROVE® GmbH

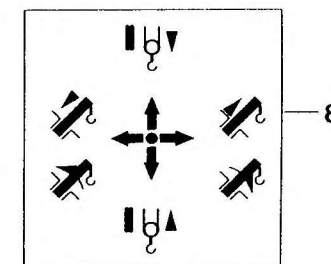
W09

zul Gesamtgewicht	[redacted] kg	zul Gesamtgewicht	[redacted] kg
amß zul Gas Masse des Zuges	[redacted] kg	techn zul Gas Masse des Zuges	[redacted] kg
amtlich zul Achslast	[redacted] kg	technisch zul Achslast	[redacted] kg
1 Achse	[redacted] kg	1 Achse	[redacted] kg
2 Achse	[redacted] kg	2 Achse	[redacted] kg
3 Achse	[redacted] kg	3 Achse	[redacted] kg
4 Achse	[redacted] kg	4 Achse	[redacted] kg
5 Achse	[redacted] kg	5 Achse	[redacted] kg
6 Achse	[redacted] kg	6 Achse	[redacted] kg
7 Achse	[redacted] kg	7 Achse	[redacted] kg
8 Achse	[redacted] kg	8 Achse	[redacted] kg

Typ [redacted] Baujahr [redacted] A= [redacted]

4

Dieses Fahrzeug ist ausgerüstet mit  
**TECALAN-ROHRLEITUNGEN**  
aus Polyamid II  
VORSICHT BEI SCHWEISSARBEITEN 1  
vor Hitzeeinwirkung, Funken, Flammen, Schweißperlen schützen  
ZULässige Dauertemperatur 100°C  
Zulässige Temperatur ohne Betriebsdruck 130°C für 60 Min.



5

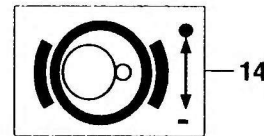
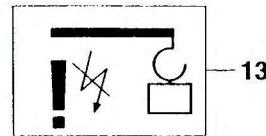
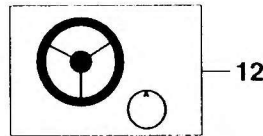
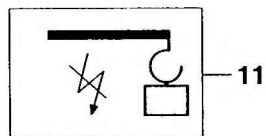
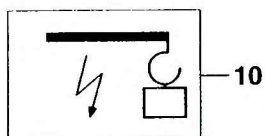
BERUFGENOSSENSCHAFTLICHER  
AUSHANG (VBG 9)

6

Der Aufenthalt im  
Drehkreis des Kranes  
ist während des  
Betriebes  
verboten

9

ENGINE  
STOP





SCHILDER UND SYMBOLE  
SIGNS AND SYMBOLS

BILDTAFEL  
PICTORIAL DISPLAY

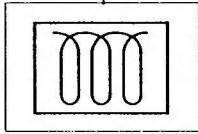
09.95

2225863-ETL C

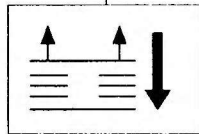
2/2

GMK 5160  
BE 790  
G 840

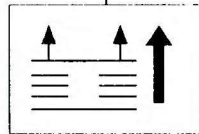
16



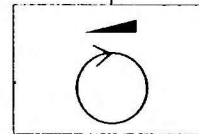
17



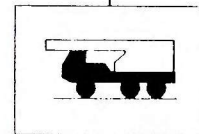
18



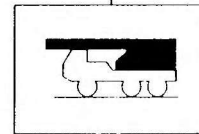
19



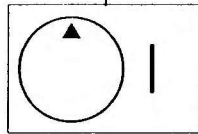
20



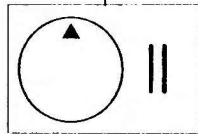
21



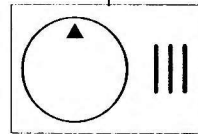
22



23



24



25

