



## EÜ vastavusdeklaratsioon

vastavalt madalpingedirektiivile 2006/95/EÜ  
kõigi vooluliikide ja ülekandemudelitega mootorreduktoritele

B 010.0800-01 Seis: 11/06  
Fail: KonfErkl\_NSR\_B010\_0800\_01\_EE.doc

### Bauer Gear Motor GmbH

Postfach 10 02 08  
D-73726 Esslingen  
Eberhard-Bauer-Str. 36-60  
D-73734 Esslingen  
Telefon: (0711) 35 18 0  
Telefax: (0711) 35 18 381  
e-mail: info@bauergears.com  
Homepage: www.bauergears.com

### Bauer Gear Motor GmbH

Eberhard-Bauer-Str. 36-60, D-73734 Esslingen

deklareerib käesolevaga oma ainuvastutusel järgmiste toodete vastavust:

#### Elektrimootorid seeriastest

D..04, D..05, D..06, D..07; D..08, D..09, D..11, D..13, D..16, D..18, D..20, D..22, D..25, D..28  
E..04, E..05, E..06, E..07, E..08, E..09  
S..06, S..08, S..09, S..11, S..13

koos:

#### ülekannetega seeriastest:

silinderülekanded BG.., lameülekanne BF.., koonushammasülekanne BK.., tiguülekanne BS..,  
elektriliste rippteede ülekanne BM..

vastavad kehtivate Euroopa direktiivide nõuetele  
madalpingedirektiiv - 2006/95/EÜ  
mis puudutab teatud pingevaheühikute kasutatavaid elektriseadmeid

mis on tõendatud järgmiste harmoneeritud normide järgimisega:

#### Pöörlevad elektrimasinad

EN 60034-1:2004  
EN 60034-5:2001  
EN 60034-6:1993  
EN 60034-8:2002  
EN 60034-9:2005  
EN 60 529:1991

Osa 1: Nimitingimused ja jõudlus  
Osa 5: Kaitseklassid (IP-kood)  
Osa 6: Jahutusmeetodid (IC-kood)  
Osa 8: Klemmide märgistused ja pöörlemise suund  
Osa 9: Mürapiirid  
Korpuse kaitseklass (IP-kood)

Märkused:

Kaasasoleva dokumentatsioonid (nt kasutusjuhend) ohutusjuhisei tuleb järgida.

Esslingen, esmase väljastamise kuupäev 01.07.1999

Bauer Gear Motor GmbH

i.V. Hanel  
(Leiter IM)

i.V. Dipl.-Ing. Eiffer  
(Leiter EE)









See deklaratsioon ei sisalda omaduste tagamist tootevastutuse tähenduses. Tootja ja dokumentatsiooni volitatud koostaja on ettevõtte Bauer Gear Motor GmbH

THE GEAR MOTOR SPECIALIST

An Altra Industrial Motion Company

Erfüllungsort und Gerichtsstand: 73734 Esslingen  
Sitz: Esslingen-Neckar  
Registergericht: Amtsgericht Stuttgart HRB 736269  
Geschäftsführer: Karl-Peter Simon  
USt-IdNr.: DE 276650470 · Steuer Nr. 59330/13048

Bankverbindungen:  
Kreissparkasse Esslingen (BLZ 611 500 20) Nr. 101551300  
BIC/SWIFT: ESSLDE66 IBAN: DE85 6115 0020 0101 5513 00  
Commerzbank Esslingen (BLZ 611 400 71) Nr. 700408800  
BIC/SWIFT: COBADEFF611 IBAN: DE21 6114 0071 0700 4088 00

Lubricant manufacturer	Lubricant type				
	Mineral oil	Synthetic oil			USDA H1 oil
	ISO VG 220	ISO VG 68	ISO VG 220	ISO VG 460	ISO VG 220
	Standard oil for gear units of type series <b>BF06-BF90</b> <b>BG04-BG100</b> <b>BK60-BK90</b>	Low temperature oil for gear units of type series <b>BF06-BF90</b> <b>BG04-BG100</b> <b>BK60-BK90</b>  <b>BS02-BS40</b>	Standard oil for gear units of type series <b>BS02-BS10</b> <b>BK06-BK10</b> High temperature oil for gear units of type series <b>BS02-BS10</b> <b>BK06-BK10</b> <b>BF06-BF90</b> <b>BG04-BG100</b> <b>BK60-BK90</b>	Standard oil for gear units of type series <b>BS20-BS40</b> <b>BK20-BK50</b> High temperature oil for gear units of type series	Foodstuffs industry oil of type series <b>BF06-BF90</b> <b>BG04-BG100</b> <b>BK06-BK90</b>  <b>BS02-BS40</b>
AGIP 	BLASIA 220				
ARAL	DEGOL BMB220 DEGOL BG220		DEGOL GS220	DEGOL GS460	
BECHER RHUS 	STAROIL SMO220				
BP 	ENERGOL GR-XP220		ENERSYN SG-XP 220	ENERSYN SG-XP 460	
CASTROL 	ALPHA SP 220 ALPHA BMB 220 OPTIGEAR BM 220 TRIBOL 1100/220		ALPHASYN PG 220 TRIBOL 800/220 ALPHASYN GS 220	ALPHASYN PG 460 TRIBOL 800/460 ALPHASYN 460	CASTROL OPTILEB GT 220 CASTOL TRIBOL FOODPROOF 1800/220
ESSO	see MOBIL				
FUCHS 	RENOLIN CLP 220 RENOLIN CLPF 220 SUPER	RENOLIN PG 68	RENOLIN PG 220	RENOLIN PG 460	
KLÜBER 	KLÜBEROIL GEM 1-220 N	KLÜBERSYNTH GH6-80	KLÜBERSYNTH GH6-220	KLÜBERSYNTH GH6-460	KLÜBEROIL 4UH1-220N KLÜBERSYNTH UH1 6-220
MOBIL 	MOBILGEAR 600 XP 220 MOBILUBE HD PLUS 80W-90		GLYGOYLE 220 GLYGOYLE 30	GLYGOYLE 460	
OEST 	Gearol C-LP 220				
OPTIMOL	OPTIGEAR 220		OPTIFLEX A 220	OPTIFLEX A 460	OPTILEB GT 220
SHELL	OMALA S2 G220 FALCON CLP 220		OMALA S4 WE 220	OMALA S4 WE 460	CASSIDA FLUID GL 220
TEXACO	GEARTEX EP-A SAE 85W-90				
TOTAL	CARTER EP 220				NEVASTANE SL220
WINTERSHALL	SRS ERSOLAN 220				



**ATTENTION!**

Synthetic gear oils with a polyglycol base (e.g. PGLP etc) must be kept separate from mineral oils and disposed of as special waste.

As long as the ambient temperature does not fall below  $-10^{\circ}\text{C}$ , ISO viscosity grade VG 220 (SAE 90) is recommended in accordance with the international definition of viscosity grades at  $40^{\circ}\text{C}$  in accordance with ISO 3448 and DIN 51519, and AGMA 5 EP in North America.