

**Approved lubricants**

---

**Freigegebene Schmierstoffe**

**T 7300**









**Table A-b Standard PG oils for FLENDER helical, bevel-helical, planetary gear boxes and  
'Marine gear units without multi-disk clutches'**



**Tabelle A-b Standard-PG-Öle für FLENDER Stirnrad-, Kegelarad-, Planetengetriebe und  
'Marinegetriebe ohne Lamellenkupplung'**

revision: 08 August 2019

Revision: 8. August 2019

FLENDER gear units		Table A-b Standard PG oils for FLENDER helical, bevel-helical, planetary gear boxes and 'Marine gear units without multi-disk clutches'						T 7300
		Tabelle A-b Standard-PG-Öle für FLENDER Stirnrad-, Kegelrad-, Planetengetriebe und 'Marinegetriebe ohne Lamellenkupplung'						2019-08-08
printed lists are not obligatory --- the current version is to be found using the following link <a href="https://www.flender.com/lubricants">https://www.flender.com/lubricants</a> base oil type and viscosity class have to be according to type plate or dimension drawing of gear box!								
ausgedruckte Listen sind nicht verbindlich --- die aktuelle Version ist unter dem Link <a href="https://www.flender.com/lubricants">https://www.flender.com/lubricants</a> zu finden Grundöltyp und Viskositätsklasse entnehmen Sie dem Typenschild oder dem Maßblatt des Getriebes!								
Brand name	Viscosity class DIN ISO 3348 at 40 °C (mm2/s). --- Viskositätsklasse DIN ISO 3348 bei 40 °C (mm2/s)							
	ISO VG 100	ISO VG 150	ISO VG 220	ISO VG 320	ISO VG 460	ISO VG 680	ISO VG 1000	
Markenname	FLENDER Code No. --- FLENDER-Kennziffer							
	A27	A26	A25	A24	A23	A22	A21	
<b>Polyglycols --- Polyglykole</b>								
 BASF		Plurasafe GL PG 150	Plurasafe GL PG 220	Plurasafe GL PG 320	Plurasafe GL PG 460	Plurasafe GL PG 680		
 BayWa AG			TECTROL GEAR CLP PG 220	TECTROL GEAR CLP PG 320	TECTROL GEAR CLP PG 460			
 Castrol			Tribol 1300 / 220 *) Optileb GT 1800 / 220 *) Optigear Synthetic 1300 / 220 *)		Tribol 1300 / 460 *) Optileb GT 1800 / 460 *) Optigear Synthetic 1300 / 460 *)			
*) only for at Siemens produced gear motors approved. --- *) nur für bei Siemens produzierte Getriebemotoren freigegeben								
 Caltex Chevron Texaco		Meropa Elitesyn WS 150	Meropa Elitesyn WS 220	Meropa Elitesyn WS 320	Meropa Elitesyn WS 460	Meropa Elitesyn WS 680		
 Fuchs		RENOLIN PG 150	RENOLIN PG 220	RENOLIN PG 320	RENOLIN PG 460	RENOLIN PG 680		
 Fuchs Lubritech			GEARMASTER PGP 220	GEARMASTER PGP 320	GEARMASTER PGP 460	GEARMASTER PGP 680		
 Klüber			Klübersynth GH 6 - 220	Klübersynth GH 6 - 320	Klübersynth GH 6 - 460	Klübersynth GH 6 - 680	Klübersynth GH 6 - 1000	
 MOTOREX Oil of Switzerland		MOTOREX GEARSYNT PG 150	MOTOREX GEARSYNT PG 220	MOTOREX GEARSYNT PG 320	MOTOREX GEARSYNT PG 460	MOTOREX GEARSYNT PG 680		