

LUBRICATING OILS OLTEC

	Classification		ISO grade	Base oil	Description / uses
	ISO	DIN			
Hydraulic oils					
OLTEC Oil H 32 à 68	НМ	HLP	32-46-68	Mineral	Anti-wear hydraulic oils with stabilised zinc
OLTEC Oil V 15 à 68	HV	HVLP	15-32-46-68	Mineral	High-VI anti-wear hydraulic oils with stabilised zinc
OLTEC Arcoil	HV	HVLP	46	Mineral	Anti-wear multi-purpose hydraulic lubricant and grease with additives (with stabilised zinc)
OLTEC Oil VZF 15 à 68	HV	HVLP	15-32-46-68	Mineral	High-VI anti-wear hydraulic oils without zinc (ashless)
Slideway oils					
OLTEC Oil GL 32 à 220	GA/GB	CGLP	32-68-150-220	Mineral	Slideway oils for machine tools. Grades 32 and 68 can be used as hydraulic/slideway oils (GB classification)
Spindle oils					
OLTEC Oil HB 2 à 22	FC/FD	HL	2-3-5-10-22	Mineral	Lubrication of machine tool spindles. HB 3,10 & 22 contain anti-wear additives (FD)
Gear oils Gear oils					
OLTEC Oil C 68 à 680	СКС	CLP	68-100-150-220- 320-460-680	Mineral	EP (extreme pressure) oils for gear reducers or worm and wheel gearboxes subjected to impacts or heavy loads.
Specialist products					
OLTEC Oil WG 37 R	HFC	-	37 cSt/40°C	water-glycol	Low-flammability hydraulic oil for industrial operations with a high fire risk (foundries, steelworks, forging workshops, etc.)
OLTEC Organic 40/60	-	-	-	MEG	Ready-to-use antifreeze (OAT technology). Protection at -27°C. Buses, lorries, cars, stationary engines and machine tool spindles
OLTEC Organic 100	-	-	-	MEG	Concentrated antifreeze (OAT technology) to be diluted with water at 33 to 50%. Buses, lorries, cars, stationary engines and machine tool spindles
OLTEC Oil PL 46	-	-	46	Mineral	Specialist lubricant for pneumatic circuits (FRLs) compatible with seals generally used in industry.
OLTEC Oil HT 100 & 250	-	-	100-220	Ester	High-temperature synthetic chain oils. Highly-resistant to coking, can be used at temperatures of up to 250°C, keep chains perfectly clean.