ORIGINAL ZETOR OILS







The upgraded range of original oils focuses on engines, transmissions, axles and hydraulic circuits. Simultaneously, it meets all performance requirements of other component manufacturers such as DEUTZ, ZF, Bosch Rexroth, Carraro and others.

UNI 100 Engine oil

Viscosity 10W-40 LOW SAPS

Specifications API CK-4/CJ-4/CI-4 ACEA: E6, E7, E8, E9, E11 EURO STAGE IV; EPA TIER 4F Approval: Zetor Complies DEUTZ DQC IV-10 LA; Volvo VDS-4; MB 228.51; atd.



Transmission oil

Viscosity UTTO 10W-30

Specifications API GL-4 SAE J300 10W-30 SAE J306 80W Approval: Zetor Complies CATTO-2; ALLISON C4; atd. Fully complies standard requirements ZF TE – ML 06B/07B

UNI 300 Hydraulic oi

Viscosity ISO VG-32

Specifications ISO 6743/4 HM DIN 51524-2 HLP









UNI 100 Engine oil

Viscosity 10W-40 LOW SAPS

Specifications API CK-4/CJ-4/CI-4 ACEA E6, E7, E8, E9, E11 EURO STAGE IV Certificate of Quality EURO STAGE EPA TIER 4F Approval: ZETOR Complies DEUTZ DQC IV-10 LA; Volvo VDS-4; MB 228.51; atd.

Specific parametres: LOW SAPS (ash-free technology) Point of pumpability: -33 C Cinematic Viscosity při 100 °C je 14,31 mm²/s.



Replaces the following previous products	Specification	Specific parametres
ZETOR 15W-40 L- SAPS	ACEA: E7/E9 API: CJ-4/SM EURO STAGE IIIB	LOW SAPS Point of pumpability -29°C Cin. visc at 100°C = 14,3 mm²/s
ZETOR 15W-40	API: CF4/SG EURO STAGE IIIA	NORMAL SAPS Point of pumpability -30°C Cin. visc at 100°C = 14,5 mm²/s

UNI 100 10W-40 fully replaces the previous ZETOR engine oils. Higher performance specifications, good low-temperature properties and higher stability at high temperatures. Approval for engines DEUTZ in ZETOR tractors. Suitable for engines with or without DPF filter and with or without SCR catalyst. Suitable for all ZETOR tractors manufactured from 2013 onwards and/or which meet Stage IIIA, IIIB, IV and V emission levels. This oil is fully mixable with the previous ZETOR engine oil range.





UNI 200 Transmission oil

Viscosity UTTO 10W-30

Specification API GL-4 SAE J300 10W-30 SAE J306 80W Approval: ZETOR Fully complies standard requirements ZF TE – ML 068/07B

Specific parametres: UTT0 oil with additive type LS (Limited Slip) for transmissions, axles, wet brakes and hydraulic systems. Point of pumpability -39 °C



Replaces the following previous products	Specification	Specific parametres
ZETOR 10W-30 STOU	SAE 10W-30 API GL-4, CF-4/SF	STOU olej SAE 10W-30 Point of pumpability -27°C
ZETOR 80W	SAE 80W API GL-4	API GL-4 Point of pumpability -33°C
ZETOR LS 80W	SAE 80W API GL-4/LS	API GL-4 with additive LS (limited slip) Point of pumpability -33°C

UNI 200 is a UTTO gear oil that has excellent low temperature properties due to its -39 °C pumping point. It contains a "Limited Slip" (LS) additive designed for wet brakes, clutches and hydraulic converters. This combination makes the oil suitable for transmissions with hydraulic reversal (PowerShuttle) and also for transmissions of older 1981 UR I and UR III series machines. It is also designed for tractor axles including Carraro axles with limited slip differential. It can also be used in selected hydraulic equipment. Replaces all previous ZETOR transmissions is.





UNI 300 Hydraulic oil

Viscosity ISO VG-32

Specification ISO 6743/4 HM DIN 51502-2 HLP Approval: ZETOR Complies: Bosch Rextroth; Parker Denisson; atd.

Specific parametres:

ISO VG 32 hydraulic oil with modern high-pressure and anti-abrasion additive. Very good oxidation stability.



UNI 300 is a high quality hydraulic oil designed for hydrostatic steering of Zetor tractors and older Zetor tractors including UŘ I and UŘ III. It is also suitable for equipment requiring hydraulic oil ISO VG 32, ISO 6743/4 HM h.







Zetor, in cooperation with TotalEnergies, has upgraded the range of original oils to meet engine and transmission requirements in Zetor machines, while at the same time ensuring that these lubricants meet the performance requirements of other component manufacturers such as DEUTZ, ZF, Bosch Rexroth, Carraro and others.

The cooperation with TotalEnergies allowed us to select products suitable for the new series and older ZETOR tractors that match or exceed the performance requirements of ZETOR technology. ZETOR UNI oil ranges reduce the number of lubricant types and simplify maintenance.

All ZETOR lubricants have been tested in ZETOR's test facility and under field conditions with excellent results and approved these products for factory and service fulfillment.



