

STRUB full creel oils EP, EP S + W

High-quality lubricating oils for central lubrication of gang saws

Description

In terms of composition and properties, STRUB full creel oils based on mineral oil are comparable to slideway oils for machine tools - highly additivated and with additives to prevent jerky sliding. All full creel oils contain an optimum amount of adhesion additive.

Application

STRUB full creel oils for central lubrication of sawmill machines (gang saws).

The choice of viscosity must be made according to the machine manufacturer's instructions.

Features and advantages

- favorable viscosity-temperature behavior
- good anti-corrosion properties
- very good lubricity

Technical data

	Art.-No.	Quality applicable	Color	Density 20°C g/cm ³	Visc. 40°C mm/s ²	Pour-point °C
Full Creel Oil EP 68	30575	Winter	yellow	0.880	72	- 27
Full Creel Oil EP 150	30946	Summer	yellow-brown	0.888	156	- 21
Full Creel Oil EP 220	30471	Summer	brown	0.895	225	- 10
Full Creel Oil EP 320	30576	Summer	brown	0.900	330	- 10
Full Creel Oil EP 460	30737	Summer	brown	0.904	475	- 6
Full Creel Oil EP S+W 68/100/150 (multi-range)	30472	unrestricted	dark-yellow	0.882	110	- 27

If viscosity specifications are unclear, the rule of thumb is:

Winter: ISO 68 Summer: ISO 220

or a multigrade oil ISO 68 to 150 all year round

Transport

ADR/SDR No dangerous goods

Disposal

LVA VeVA / EAK: 13 0 208

The information in this technical data sheet is based on general knowledge and possible applications. Strub + Co. AG is not liable for damage resulting from improper use of the products. The measurement and production tolerances customary in the industry apply to the characteristic data given. In general, no legal binding force can be derived from these data. Our products are subject to continuous further development. Therefore, Strub + Co. AG reserves the right to change all technical data in this data sheet at any time and without prior notice.