

Redni broj	INA PROIZVOD	Pakiranje	JM	GUSTOĆA KOD 15°C g/cm ³	KINEMATIČKI VISKOZITET KOD 100°C mm ² /s	INDEX VISKOZNOSTI	NORME KOJE MORA ZADOVOLJAVATI PROIZVOD	PROCJENJE NA GODIŠNJA POTREBA	PONUĐENO IME PROIZVODA	PONUĐENO PAKIRANJE	PONUĐENA JEDINICA MJERE	PONUĐENA CIJENA PO JEDNICI MJERE
1	INA SUPER 5 15W-40	205/1	lit	0.885	14.5	135	ACEA E2-96 issue 5 API CG-4/CF/SL MB-Approval 228.1 MAN 271 Volvo VDS MTU Type 1					
2	INA SUPER 5 15W-40	10/1	kom	0.885	14.5	135	ACEA E2-96 issue 5 API CG-4/CF/SL MB-Approval 228.1 MAN 271 Volvo VDS MTU Type 1	770				
3	INA SUPER 3-10	205/1	lit	0.880	6.0	100	API CF/SF MIL-L-2104D					
4	INA SUPER 3-30	205/1	lit	0.890	11.2	96	API CF/SF ZF TE-ML 04B Pielstick MIL-L-2104D					
5	INA SUPER 3-30	10/1	kom	0.890	11.2	96	API CF/SF ZF TE-ML 04B Pielstick MIL-L-2104D	200				
9	INA SUPER MAX 15W-40	55/1	lit	0.885	14.5	140	ASTM: D4052, D 5293; ISO:3104, 2909, 2592, 3016, 3771, 3987, 6247; CEC: L-36- A-920 i L-40-A-93					
10	INA SUPER E7 SAE 10W-40	1000/1	lit	0.867	14,07	148	ASTM: D 4052, D 5293, D 7109; ISO: 3104, 2909, 2592, 3016, 3771, 3987, 6247; CEC: L-36-A-90 i L-40-A-93					
11	INA SUPER E7 SAE 10W-40	205/1	lit	0.867	14,07	148	ASTM: D 4052, D 5293, D 7109; ISO: 3104, 2909, 2592, 3016, 3771, 3987, 6247; CEC: L-36-A-90 i L-40-A-93	1025				
12	INA SUPER E7 SAE 10W-40	10/1	kom	0.867	14,07	148	ASTM: D 4052, D 5293, D 7109; ISO: 3104, 2909, 2592, 3016, 3771, 3987, 6247; CEC: L-36-A-90 i L-40-A-93					
13	INA SUPER MAX SAE 15W-40	10/1	kom	0.885	14.5	140	ASTM: D4052, D 5293; ISO:3104, 2909, 2592, 3016, 3771, 3987, 6247; CEC: L-36- A-920 i L-40-A-93					
14	INA TRANSMATIK 30	10/1	kom	0.899	12	97	ASTM: D4052, D 5293; ISO:3104, 2909, 2592, 3016, 2160					
15	INA HIDRAOL HD 22	10/1	kom	0.880	4.3	95	DIN 51524/2; U.S. STEEL 136	255				
16	INA HIDRAOL HD 46	1000/1	lit	0.884	6.8	100	DIN 51524/2; U.S. STEEL 136					
17	INA HIDRAOL HD 46	205/1	lit	0.884	6.8	100	DIN 51524/2; U.S. STEEL 136	2.870				
18	INA HIDRAOL HD 68	1000/1	lit	0.886	8.52	95	DIN 51524/2; U.S. STEEL 136					
19	INA HIDRAOL HD 68	205/1	lit	0.886	8.52	95	DIN 51524/2; U.S. STEEL 136	2.255				

20	INA HIDRAOL HDS 46	205/1	lit	0.889	8.4	155	DIN 51524/3-HV	5.025				
21	INA EPOL SP 100	205/1	lit	0.89	11	92	ASTM: D 4052, D 2711, D 2783, D 4172, D 2782; DIN 51517/3; ISO: 3448, 3104, 2909, 2592, 3016, 2160, 6614, 14635-1; 12925-1, AIST 224	205				
22	INA EPOL SP 100	10/1	kom	0.89	11	92	ASTM: D 4052, D 2711, D 2783, D 4172, D 2782; DIN 51517/3; ISO: 3448, 3104, 2909, 2592, 3016, 2160, 6614, 14635-1; 12925-1, AIST 224					
23	INA ATF TASA	205/1	lit	0.887	7.5	150	GM TYP A SUFIX A ALLISON C-4;MB 236.2	410				
24	INA ATF TASA	1/1	kom	0.887	7.5	150	GM TYP A SUFIX A ALLISON C-4;MB 236.2					
25	INA ATF DX III	10/1	kom	0.845	7,5	175	ASTM D 2983; DIN 51350-6; ISO: 3675, 3104, 2909, 2592, 3016, 2160	150				
26	INA ATF DX III H	1/1	kom	0.845	7,25	176	ASTM D 2983; DIN 51350-6; ISO: 3104, 2909, 2592, 3016, 2160					
27	INA FUNGIA N 68	205/1	lit	0.905	68 (PRI 40 °C mm2/s)	/	ASTM D 4052; DIN 51503-1 KAA; ISO:3104, 2592, 3016, 6618					
28	INA HIPENOL GTL 90	205/1	lit	0.895	14,6	96	ASTM D 4052, D 2983; ISO: 3104, 2909, 2592, 3016, 2160 3734					
29	INA HIPENOL GTL 90	4/1	kom	0.905	17.0	90	API GL-5	100				
30	INA HIPENOL GTL 80-90	205/1	lit	0.905	15.5	95	API GL-5	1.495				
31	INA HIPENOL GTL HD 80W-90	10/1	kom	0.900	14,3	99	API GL-5	20				
32	INA HIPENOL GTL HD 85W 140	10/1	kom	0.907	22,8	97	ASTM D 4052, D 2983, D 2783; DIN: 51350-6; ISO 3104, 2909, 2592, 3016, 2160, 3734, 6247					
33	INA HIPENOL GTL HD 85W 140	205/1	lit	0.907	22,8	97	ASTM D 4052, D 2983, D 2783; DIN: 51350-6; ISO 3104, 2909, 2592, 3016, 2160, 3734, 6247	610				
34	INA TURBO 32	205/1	lit	0.870	5.6	100	DIN 51515-1 BS 489 ISO 8068 ASTM D 4304 type I	205				
35	INA UKA 5.1	0,6/1	kom	1,043 (PRI 20 °C g/cm3)	2,1	/	ASTM D 1122, D 1120, D 11223; ISO: 3104, 4925	107				
36	INA TRAFINA 3000	208/1	lit	0,875 (PRI 20 °C g/cm3)	9,2 (PRI 40 °C mm2/s)	/	IEC 60296:2012	205				
37	INA SOLVEN RAV 13 / INA TECHCLEAN WF	10/1	kom	1,10 (*PRI 20°C g/cm3)	/	/	ISO 3675, 10523	240				
38	INA SOLVEN RAO 14 / INA TECHCLEAN S	10/1	kom	0,80 (*PRI 20 °C g/cm3)	/	/	ISO 3675, 2719	160				
39	INA ANTIFRIZ SUPER	205/1	lit	1,1207 (PRI 20 °C g/cm3)	/	/	BS 6580, ASTM D 3306, D 4985, D 1122, D 1287, D 1121, D 1120, D 1881, D 3321	410				
40	INA ANTIFRIZ SUPER	10/1	kom	1,1207 (PRI 20 °C g/cm3)	/	/	BS 6580, ASTM D 3306, D 4985, D 1122, D 1287, D 1121, D 1120, D 1881, D 3321					
41	INA ANTIFRIZ SUPER	1/1	kom	1,1207 (PRI 20 °C g/cm3)	/	/	BS 6580, ASTM D 3306, D 4985, D 1122, D 1287, D 1121, D 1120, D 1881, D 3321					
42	INA ANTIFRIZ 40	205/1	lit	1,075 (PRI 20 °C g/cm3)	/	/	BS 6580, ASTM D 1122, D 1287, D 1120 D 3321					
43	INA ANTIFRIZ AL SUPER	205/1	lit	1,126 (PRI 20 °C g/cm3)	/	/	ASTM D 3306-00A TIP I, ASTM D 4985, SAE J 1034, SAE 1991; ISO 5661	205				

44	INA ANTIFRIZ AL SUPER	10/1	kom	1,126 (PRI 20 0C g/cm3)	/	/	ASTM D 3306-00A TIP I, ASTM D 4985, SAE J 1034, SAE 1991; ISO 5661	200				
45	INA LIS 2	180/1	kg	1	12	/	NLGI 2; ISO: L-XCCHA 2; DIN: 51802, DIN: 51 502: K2K-30, DIN: 51 825:K2K-30, ASTM D 4048, D 128, D 1263, D 942					
46	INA BU BIOSINT HSP / INA HSP PLUS	10/1	kom	0,99	34 (PRI 40 °C mm2/s)	/	ISO 6743/7 L-MAE	50				
47	INA LIS 2	17/1	kg	1	12	/	NLGI 2; ISO: 6743-9, ISO: L- XCCHA 2; DIN: 51802, DIN: 51 502: K2K-30, DIN: 51 825:K2K- 30, ASTM D 4048, D 128, D 1263, D 942	170				
48	INA LIS 3	180/1	kg	1	13	/	NLGI 3; ISO: 6743-9, ISO: L- XBCHA 3; DIN: 51 502: K3K- 20, DIN: 51 825: K3K-20, ASTM D 4048, D 128, D 1263, D 942	360				
49	INA LIS 3	17/1	kg	1	13	/	NLGI 3; ISO: 6743-9, ISO: L- XBCHA 3; DIN: 51 502: K3K- 20, DIN: 51 825: K3K-20, ASTM D 4048, D 128, D 1263, D 942					
50	INA LIPLEKS S EP 2	180/1	kg	1	14	/	NLGI 2; ISO 6743-9; ISO L- XCDHB 2; DIN:51 502:KP 2N- 30; DIN:51 825: KP2N-30, ASTM D 4048, D 128, D 11009, D 1263, D 942, D 2596, D 2266, D 2509; ISO:3104, 6299, 2137, 11009; IP 121					
51	INA LIS EP 1	180/1	kg	1	14	/	NLGI 1; ISO 6743-9; ISO L- XCCHB 1; DIN: 51 502: KP-K- 30; DIN: 51 825: KP1K-30; ASTM D4048, D 128, D 942, D 2266, D 2596; ISO: 2137, 11009, 3104					
52	INA LIS EP 2	17/1	kg	1	14	/	NLGI 2; ISO 6743-9, ISO L- XCCHB 2, DIN: 51 502:KP2K- 30, DIN: 51 825:KP2K-30; ASTM: D 942, D 128, D 942, D 2266, D 2596, D 2509; ISO: 3104, 2176, 2137, 2160, 1109	600				
53	INA GKS/ INA GKS 3	17/1	kg	1	8	/	NLGI 3; ISO 6743-9, ISO-L- XBAHA 3; ISO: 3104, 6299, 2137, 3733, 11009; ASTM D: 4048, 128; DIN 51825:KF 3 C- 20	300				
54	INA GKS/ INA GKS 3	4/1	kom	1	8	/	NLGI 3; ISO 6743-9, ISO-L- XBAHA 3; ISO: 3104, 6299, 2137, 3733, 11009; ASTM D: 4048, 128; DIN 51825:KF 3 C- 20					
55	INA POLAR 100	10/1	kom	0,894	11	93	ISO 6743-11 L-PAC; ISO 6743- 11 L-PBC					
56	SHELL RIMULA R-4 15W-40	20/1	lit					240				
57	SHELL RIMULA R-6 LM-10W-40	20/1	lit					120				
58	CATERPILLAR 15W-40	20/1	lit					450				
59	SAE 15W40 VDS3	20/1	lit					60				
60	FLUID MAX	1/1	lit					205				
61	MAST LIST-3	1/1	kg					180				
62	IVASOL -CS	5/1	lit					440				
63	KOMPRIMA 100							80				
64	MAST - GRAFITNA	1/1	kg					360				
65	VISKOLIT							410				
66	TURBINOL	205/1	lit					410				

67	CAT DEO 15W40	20/1	lit	0,89	14,2	141	ASTM D: 92, 97, 445, 2270, 874, 2896, 4951, 287	100				
68	CAT DEO ULS 10W30	20/1	lit	0,88	14,9	136	ASTM D: 92, 97, 445, 2270, 4951, 874, 2622, 2896, 4793, 4951, 287	60				
69	DEUTZ TLX 10W40	20/1	lit	0,883	13,7	139	ACEA E7-04/E5-02/E3-96/B4-04/A3-04; API CI-4/SL	300				
70	SHELL RIMULA R4L 15W40	20/1	lit	0,883	15,5	139	ASTM D: 92, 97, 445, 2270, 874, 2896; ACEA: E9, E7	440				
71	CAT HYDO ADVANCED 10W	20/1	lit		6,7	114	ASTM D: 445, 2270, 4172, 97, 4684, 4951, 130, 665b, 943, 3427, 892	40				
72	CAT HYDO ADVANCED 10W	208/1	lit		6,7	114	ASTM D: 445, 2270, 4172, 97, 4684, 4951, 130, 665b, 943, 3427, 892	40				
73	LIEBHERR HYDRAULIC BASIC 68	20/1	lit					60				
74	DEXRON III	20/1	lit	0,864	8,5	176	ASTM D: 4052, 445, 2270, 2896, 6892, 2983	40				
75	CASTROL ALPHA SP220	208/1	lit	890 kg/m3	18,7	>95	ASTM D: 4052, 445, 2270, 97, 92, 892, 130, 665B; ISO 14635-1; DIN 51347	800				
76	LIEBHERR HYDRAULIC 37	210/1	lit					410				
77	SHELL DONAX TX	20/1	lit	847 kg/m3	7,2	189	ISO: 3104, 2909, 12185, 2592, 3016	40				
78	SHELL SPIRAX S4 ATF HDX	20/1	lit	847 kg/m3	7,2	189	ISO: 3104, 2909, 12185, 2592, 3016	40				
79	CAT TDTO 30	20/1	lit		11,2	97	ASTM D 287, 92, 97, 5293, 445, 2270, 4951, 2896	240				
80	CAT GEAR OIL GL-5 80W-90	5/1	lit		14,5	104	ASTM D: 287, 92, 97, 2983, 445, 2270, 1091	40				
81	LIEBHERR GEAR ATF	5/1	lit					60				
82	LIEBHERR HYPOID 90 EP	210/1	lit					420				
83	CAT ELC	20/1	lit				ASTM D: 1122, 1287, 1121, 1119	60				
84	NILS URANUS 6251	MAST U SPREJU (500 ml)	kom					110				