





















<p>NAREZNICE OKRUGLE oblik A i B M navoj klasa 6g RU NE MAŠINSKE LEP, KRI I LEP-KRI.</p>	<p>JUS K.D6.200 EN 22568 ISO 2568</p>	<p>5.001</p>		<p>1.6 - 68.0</p>
<p>NAREZNICE OKRUGLE oblik A i B M fini navoj RU NE MAŠINSKE LEP, KRI I LEP-KRI.</p>	<p>JUS K.D6.201 EN 22568 ISO 2568</p>	<p>5.002</p>		<p>2.0 - 68.0</p>
<p>NAREZNICE OKRUGLE oblik A i B M konusni navoj konus 1 : 16 DUŽVIJKA N DUŽVIJKA K RU NE MAŠINSKE KRI.</p>	<p>EN 22568 ISO 2568</p>	<p>5.003 5.004</p>		<p>5.0 - 60.0</p>
<p>NAREZNICE OKRUGLE oblik A i B UNC navoj klasa 2A RU NE MAŠINSKE LEP, KRI i LEP-KRI.</p>	<p>EN 22568 ISO 2568</p>	<p>5.005</p>		<p>N^o1 - 64" 3" - 4"</p>
<p>NAREZNICE OKRUGLE oblik A i B, UNF navoj, UNEF navoj UNS navoj, UN navoj klasa 2A RU NE MAŠINSKE LEP, KRI i LEP-KRI.</p>	<p>EN 22568 ISO 2568</p>	<p>5.006 5.007 5.008 5.009</p>		<p>N^o1-72, 1 1/2" - 12 1/2"-32, 1 1/16"-18 N^o10-56, 3"-10 7/16-32, 3"-6</p>
<p>NAREZNICE OKRUGLE oblik A i B, NPSM navoj desnorezne klasa 2A RU NE MAŠINSKE LEP,</p>	<p>EN 24231 ISO 4231</p>	<p>5.010</p>		<p>1/8" - 27 3" - 8"</p>


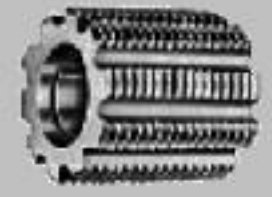
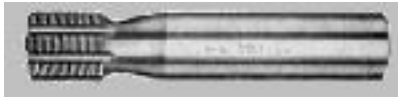


KRI i LEP-KRI.				
NAREZNICE OKRUGLE oblik A i B desnorezme NPT navoj, NPTF navoj RU NE MAŠINSKE KRI.	EN 2420 ISO 4230	5.011 5.012		1/16"-27, 3"-8 1/16"-27, 3"-8
NAREZNICE OKRUGLE oblik A i B, BSW navoj i BSF klasa med. RU NE MAŠINSKE LEP, KRI i LEP-KRI.	EN 22568 ISO 2568	5.013 5.014		1/16"-60, 3"31/2 1/16"-32, 3"-5
NAREZNICE OKRUGLE oblik A i B BA NAVOJ klasa N (za galvansku zaštitu)	EN 22568 ISO 2568	5.017		N ⁰ -N ⁰ 10
NAREZNICE OKRUGLE oblik A i B, G navoj klasa A RU NE MAŠINSKE LEP, KRI i LEP-KRI.	EN 24231 ISO 4231	5.015		1/16" - 3"
NAREZNICE OKRUGLE oblik A i B, R navoj za DIN 3858 i DIN 2999 RU NE MAŠINSKE KRI.	EN 24230 ISO 4230	5.016		1/16" - 3"
NAREZNICA OKRUGLA oblik A i B Re navoj (Pg) RU NE MAŠINSKE LEP, KRI i LEP-KRI.	DIN 40434	5.018		7-48






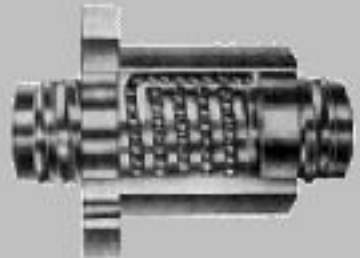
<p>NAREZNICE OKRUGLE oblik A i B, Tr navoj klasa 7e RUNE MAŠINSKE LEP, KRI i LEP-KRI.</p>	<p>EN 22568 ISO 2568</p>	<p>5.019</p>		<p>8x1.5-32x6</p>
<p>NAREZNICE OKRUGLE oblik A i B, Rd navoj klasa 7h RUNE MAŠINSKE LEP, KRI i LEP-KRI.</p>	<p>EN 22568 ISO 2568</p>	<p>5.020</p>		<p>8x1/10''- 32x1/8''</p>
<p>NAREZNICE OKRUGLE oblik A i B, Vn navoj RUNE MAŠINSKE LEP, KRI i LEP-KRI.</p>	<p>EN 22568 ISO 2568</p>	<p>5.021</p>		<p>N⁰5Vn-N⁰12Vn</p>
<p>NAREZNICE OKRUGLE ZA AUTOMATE ZVON ASTE oblik B, M navoj klasa 6g LEP, LEP-KRI</p>	<p>EN 22568 ISO 2568</p>	<p>5.050</p>		<p>1,6 - 10</p>
<p>NAREZNICE OKRUGLE ZA AUTOMATE ZVON ASTE oblik B, M navoj sitni klasa 6g LEP, LEP-KRI</p>	<p>EN 22568 ISO 2568</p>	<p>5.051</p>		<p>2.0 - 10</p>
<p>NAREZNICE OKRUGLE ZA AUTOMATE ZVON ASTE oblik B, UNC navoj UNF, UNEF UNS, UN klasa 2A LEP, LEP-KRI</p>	<p>EN 22568 ISO 2568</p>	<p>5.052 5.053 5.054 5.055 5.056</p>		<p>No 1-64;3/8'' -16 No 1-72;3/8'' -24 1/2''-32;3/8'' -32 No 10-56;5/8'' -18 5/16''-28;3/8'' -20</p>

NAREZNICE OKRUGLE ZA AUTOMATE ZVON ASTE oblik B, NPSM navoj klasa 2A LEP, LEP-KRI	EN 24231 ISO 4231	5.057		1/8" - 27
NAREZNICE OKRUGLE ZA AUTOMATE ZVON ASTE oblik B, BSW navoji BSF klasa med. LEP, LEP-KRI	EN 22568 ISO 2568	5.058 5.059		1/16"-60; 3/8" - 16 3/16"-32; 3/8" - 20
NAREZNICE OKRUGLE ZA AUTOMATE ZVON ASTE oblik B, G navoj klasa A LEP, LEP-KRI	EN 24231 ISO 4231	5.060		1/16"-1/8'
NAREZNICE OKRUGLE ZA AUTOMATE ZVON ASTE oblik B, Vn navoj LEP, LEP-KRI	EN 22568 ISO 2568	5.062		N ⁰ 5Vn-N ⁰ 9Vn
NAREZNICE OKRUGLE ZA AUTOMATE ZVON ASTE oblik B, Tr navoj klase 7e LEP, LEP-KRI	EN 22568 ISO 2568	5.063		8x1.5 10x1.5
NAREZNICE OKRUGLE ZA AUTOMATE sa conim otvorom za prihvatanje		5.075		N ⁰ 1-1' 1/16'-1' G1/16'-G3/4'
NAREZNICE OKRUGLE ZA AUTOMATE sa conim otvorom za prihvatanje SA EONIM ELIPSASTIM OLAKŠANJEM ZA		5.076		1.6-26.5 N ⁰ 1-1' 1/16'-1' G1/16'; G3/4'

ODVOD STRUGOTINE				
NAREZNICE OKRUGLE ZA AUTOMATE sa trapeznim urezom profila 60° u pravcu zuba SA EONIM ELIPSASTIM OLAKŠANJEM ZA ODVOD STRUGOTINE		5.077		1.6-26.5 N°1-1' 1/16'-1' G1/16'; G3/4'
NAREZNICE OKRUGLE PODEŠLJIVE otvorene, sa tetivnim vijkom za podešavanje	GGG D-296/a	5.103		1.6-39.0 N°1-1 1/2' 1/16'-1 1/2' G1/16'-G1 1/4'
NAREZNICE OKRUGLE PODEŠLJIVE FRA - ACORN		5.106		1.6-39.0 N°1-1 1/2' 1/16'-1 1/2' G1/16'-G1
NAREZNICE ŠESTOUGAONE M navoj, klasa 6g RU NE MAŠINSKE LEP, KRI i LEP-KRI	DIN 382	5.125		1.6 - 68.0
NAREZNICE ŠESTOUGAONE UNC navoj UNF navoj klasa 2A RU NE MAŠINSKE LEP, KRI i LEP-KRI	DIN 382	5.126 5.127		N°1-64, 3''-4 N°1-72; 1/2''-12
NAREZNICE ŠESTOUGAONE BSW navoj BSF navoj RU NE MAŠINSKE LEP, KRI i LEP-KRI	DIN 382	5.128 5.129		1/16''-60; 3''-3 1/2 3/16-32; 3''-5

NAREZNICE ŠESTOUGAONE G navoj klasa A RU NE MAŠINSKE LEP, KRI i LEP-KRI	DIN 382	5.130		1/16" - 3"
OKRETA I ZA NAREZNICE	EN 22568 ISO 2568	5.200		Nº0 - Nº20
VALJCI za valjanje navoja za proto no valjanje		5.300 5.303		M3 - M52
VALJCI za "Fette" glave za WAGNER glave za FRA glave		5.301		M2 - M54
SEGMENTI za valjanje navoja		5.302		120-140
PLO E za valjanje navoja ravnesa uglom od 5º sa elu		5.325 5.326		16x45x12 150x530x90
PLO E za valjanje vijaka za drvo i lim, ravnesa uglom od 5º sa elu		5.327 5.328		16x45x12 83x170x40
AKSIJALNE GLAVE za valjanje navoja		5.340		M5 - M48

TO KI za narečiv anje	DIN 403	5.360		1.6-10
GLODALA VALJKASTA za navoj, podbrušen profil	JUS.K.D2.129 DIN 852	5.375		korak na voja 0.5-3
GLODALA VALJKASTA za navoj, podbrušen profil sa ukopom sa el a	JUS K.D2.130 DIN 852	5.376		korak na voja 0.5-3
GLODALA za navoj, desnorezna sa valjkastom drškom podbrušen profil	JUS K.D2.131 DIN 887	5.377		korak na voja 0.5-3
GLODALA za navoj,desnorezna, sa Moræ-koni nom drškom, podbrušen profil	JUS K.D2.132 DIN 888	5.378		korak na voja 0.5-3
GLODALA za navoj, za automate (INDEX, TRAUB, GILDEMEISTER)		5.379		korak na voja 0.5-1
NOŽEVI NAVOJNI TANGECIJALNI za " WAGNER GLAVE "		5.400		Z 16-Z 76
NOŽEVI NAVOJNI TANGECIJALNI za PH(KOVO) glave		5.401		PH 1-PH 4
NOŽEVI NAVOJNI RADIJALNI sistem H (HERBERT, PITTLER, SCHUTTE)		5.402		H 1-5

NOŽEVI NAVOJNI RADIJALNI sistem G (GEOMETRIC)		5.403		F - V
NOŽEVI NAVOJNI RADIJALNI za ručne klupne RK		5.404		RK 1-111
GLAVA ZA REZANJE CEVNOG NAVOJA FRA 1 RCN FRA 2 RCN		5.405 5.406		1/4"-1" 1/2"-2"
NOŽEVI NAVOJNI OKRUGLI sa drškom za rupe		5.425		korak na voja 0.5-3.5
NOŽEVI NAVOJNI OKRUGLI nasadni za rupe		5.426		korak na voja 1.0-6.0
ZAVOJNA VRETENA SA KUGLICAMA		10.001		D 16 - 80 L do 4000