



**D.O.O. "Kran-inženjering
Knjaževac**



REFERENC LIST HEATING BOILERS 2000 – 2022

**Karađorđeva b.b.
19350 Knjaževac, Srbija
Tel: +381 19 732 449**

Tel/fax: +381 19 732 490

Web: www.kran-ing.com, E-mail: kraning@ptt.rs, kraninzenjering@gmail.com

| INVESTITOR | NAZIV PROIZVODA | PROIZVOĐAČ | F. BR | GOD |
|---------------------------------|--|---------------------------------|-------|------|
| | Solid fuel hot water heating boiler 80 kW | "Kran-inženjering" Knjaževac | 017 | 2000 |
| | Interchangeable heat coil | "Kran-inženjering" Knjaževac | 018 | 2000 |
| | Solid fuel hot water heating boiler 30 kW | "Kran-inženjering" Knjaževac | 019 | 2000 |
| | Solid fuel boiler with sloping door 40 kW | "Kran-inženjering" Knjaževac | 020 | 2000 |
| | Solid fuel hot water heating boiler 50 kW | "Kran-inženjering" Knjaževac | 021 | 2000 |
| | Solid fuel boiler with sloping door 40 kW | "Kran-inženjering" Knjaževac | 022 | 2000 |
| "INTERNACIONAL" Niš | Solid fuel hot water heating boiler 130 kW | "Kran-inženjering" Knjaževac | 023 | 2000 |
| "GOSPEKS" Čačak | Solid fuel hot water heating boiler 160 kW | "Kran-inženjering" Knjaževac | 024 | 2000 |
| SKUPŠTINA OPŠTINA Novi Pazar | Solid fuel hot water heating boiler 1200 kW | "Kran-inženjering" Knjaževac | 026 | 2000 |
| "TINECO" Beograd | Solid fuel hot water heating boiler 35 kW | "Kran-inženjering" Knjaževac | 027 | 2000 |
| "TOPLICA" Prokuplje | Solid fuel hot water heating boiler 1250 kW | "Kran-inženjering" Knjaževac | 028 | 2000 |
| "SEMAFOR" Zvezdan | Solid fuel hot water heating boiler 750 kW | "Kran-inženjering" Knjaževac | 034 | 2000 |
| "ANING" Beograd | Hot water boiler on light fuel oil 300 kW | "Kran-inženjering" Knjaževac | 035 | 2001 |
| "FLUID" Kraljevo | Solid fuel hot water heating boiler 50 kW | "Kran-inženjering" Knjaževac | 039 | 2001 |
| "FLUID" Kraljevo | Solid fuel hot water heating boiler 50 kW | "Kran-inženjering" Knjaževac | 040 | 2001 |
| "FLUID" Kraljevo | Solid fuel hot water heating boiler 50 kW | "Kran-inženjering" Knjaževac | 041 | 2001 |
| "FLUID" Kraljevo | Solid fuel hot water heating boiler 50 kW | "Kran-inženjering" Knjaževac | 042 | 2001 |
| SKUPŠTINA OPŠTINA Novi Pazar | Solid fuel hot water heating boiler 1250 kW | "Kran-inženjering" Knjaževac | 043 | 2001 |
| "ANING" Beograd | Solid fuel hot water heating boiler 500 kW | "Kran-inženjering" Knjaževac | 047 | 2001 |
| V.P 2187 | Solid fuel hot water heating boiler 40 kW | "Kran-inženjering" Knjaževac | 051 | 2001 |
| Titel | Solid fuel hot water heating boiler 300 kW | "Kran-inženjering" Knjaževac | 052 | 2001 |
| DP "RAŠKA" Novi Pazar | Solid fuel hot water heating boiler 550 kW | "Kran-inženjering" Knjaževac | 053 | 2001 |
| "KOLMING" Beograd | Solid fuel hot water heating boiler 180 kW | "Kran-inženjering" Knjaževac | 054 | 2002 |
| OSNOVNA ŠKOLA Bukovče | Solid fuel hot water heating boiler 200 kW | "Kran-inženjering" Knjaževac | 056 | 2002 |
| "ELEKTROTERM" Knjaževac | Solid fuel hot water heating boiler 40 kW | "Kran-inženjering" Knjaževac | 060 | 2002 |
| Sandžak project Novi Pazar | Solid fuel hot water heating boiler 150 kW | "Kran-inženjering" Knjaževac | 062 | 2003 |
| HOMOLJE DRVO Osanica | Hot water boiler with underground combustion chamber 1000 kW | "Kran-inženjering" Knjaževac | 064 | 2002 |
| SKUPŠTINA OPŠTINA Novi Pazar | Liquid fuel hot water heating boiler 350 kW | "Kran-inženjering" Knjaževac | 065 | 2002 |

| | | | | |
|---------------------------------|---|---------------------------------|-----|------|
| SKUPŠTINA OPŠTINA Novi Pazar | Liquid fuel hot water heating boiler 350 kW | "Kran-inženjering" Knjaževac | 066 | 2002 |
| "INOS" Leskovac | Solid fuel hot water heating boiler 50 kW | "Kran-inženjering" Knjaževac | 067 | 2002 |
| SKUPŠTINA OPŠTINA Novi Pazar | Liquid fuel hot water heating boiler 750 kW | "Kran-inženjering" Knjaževac | 068 | 2002 |
| "GREJANJE" Gornji Milanovac | Solid fuel hot water heating boiler 250 kW | "Kran-inženjering" Knjaževac | 070 | 2002 |
| "GREJANJE" Gornji Milanovac | Solid fuel hot water heating boiler 350 kW | "Kran-inženjering" Knjaževac | 072 | 2002 |
| "GREJANJE" Gornji Milanovac | Liquid fuel hot water heating boiler 35 kW | "Kran-inženjering" Knjaževac | 074 | 2002 |
| "DEMETRA" Knjaževac | Solid fuel hot water heating boiler 50 kW | "Kran-inženjering" Knjaževac | 076 | 2002 |
| "ŠKORPION" Piroć | Solid fuel hot water heating boiler with sloping door 30 kW | "Kran-inženjering" Knjaževac | 077 | 2002 |
| "ŠKORPION" Piroć | Solid fuel hot water heating boiler with sloping door 30 kW | "Kran-inženjering" Knjaževac | 078 | 2002 |
| "DALAS" Tutin | Solid fuel hot water heating boiler 550 kW | "Kran-inženjering" Knjaževac | 084 | 2002 |
| TEHNIČKA ŠKOLA Negotin | Solid fuel hot water heating boiler 550 kW | "Kran-inženjering" Knjaževac | 091 | 2003 |
| "BONIPERD TRADE" Zaječar | Waste wood hot water heating boiler 80 kW | "Kran-inženjering" Knjaževac | 092 | 2003 |
| "TASILM" Bor | Solid fuel hot water heating boiler 35 kW | "Kran-inženjering" Knjaževac | 093 | 2003 |
| TERMOENERGETI Beograd | Solid fuel hot water heating boiler 40 kW | "Kran-inženjering" Knjaževac | 099 | 2003 |
| "MONTELKO" | Solid fuel hot water heating boiler 65 kW | "Kran-inženjering" Knjaževac | 100 | 2003 |
| "DALAS" Tutin | Hot water boiler on wood and waste wood 2500 kW | "Kran-inženjering" Knjaževac | 101 | 2003 |
| "UNITERM" Niš | Solid fuel hot water heating boiler with sloping door 50 kW | "Kran-inženjering" Knjaževac | 102 | 2003 |
| "STAMBENA ZADRUGA" Knjaževac | Solid fuel hot water heating boiler with sloping door 50 kW | "Kran-inženjering" Knjaževac | 103 | 2003 |
| "GREJANJE" Gornji Milanovac | Liquid fuel hot water heating boiler 300 kW | "Kran-inženjering" Knjaževac | 104 | 2003 |
| DP ROMILJANA Gam Banja | Liquid fuel hot water heating boiler 600 kW | "Kran-inženjering" Knjaževac | 106 | 2003 |
| "STAMBENA ZADRUGA" Knjaževac | Solid fuel hot water heating boiler with sloping door 30 kW | "Kran-inženjering" Knjaževac | 108 | 2003 |
| "MATEOVIĆ" Subotica | Solid fuel hot water heating boiler sa kosim ložištem 450 kW | "Kran-inženjering" Knjaževac | 109 | 2003 |
| "EURO GRUP" Niš | Solid fuel hot water heating boiler with sloping door 65 kW | "Kran-inženjering" Knjaževac | 111 | 2003 |
| "ANING" Beograd | Liquid fuel hot water heating boiler 150 kW | "Kran-inženjering" Knjaževac | 113 | 2003 |
| "PABAJ" Šabac | Solid fuel hot water heating boiler 350 kW | "Kran-inženjering" Knjaževac | 116 | 2004 |
| "PABAJ" Šabac | Solid fuel hot water heating boiler 550 kW | "Kran-inženjering" Knjaževac | 117 | 2004 |
| "ŠKORPION" Piroć | Solid fuel hot water heating boiler 25 kW | "Kran-inženjering" Knjaževac | 121 | 2004 |
| ŠKORPION" Piroć | Solid fuel hot water heating boiler 35 kW | "Kran-inženjering" Knjaževac | 122 | 2004 |
| "MAŠINOPROMET" Elemir | Oil steam boiler 400 kW, 600kg/h, P=5bar | "Kran-inženjering" Knjaževac | 123 | 2004 |
| ŠKORPION" Piroć | Solid fuel hot water heating boiler with sloping door 60 kW | "Kran-inženjering" Knjaževac | 127 | 2004 |

| | | | | |
|-------------------------------------|---|---------------------------------|-------|------|
| "STIROTREND" Despotovac | Steam boiler 700 kW, steam production 1000 kg/h | "Kran-inženjering" Knjaževac | 130 | 2004 |
| "SAND" Mali Zvornik | Solid fuel hot water heating boiler 80 kW | "Kran-inženjering" Knjaževac | 131 | 2004 |
| "PRIMAT-M" Čačak | Oil fuel hot water heating boiler 150 kW | "Kran-inženjering" Knjaževac | 132 | 2004 |
| "TRGOMEN CV" Kraljevo | Solid fuel hot water heating boiler with sloping door 60 kW | "Kran-inženjering" Knjaževac | 140 | 2005 |
| "GRCA" STR Dimitrovgrad | Solid fuel hot water heating boiler with sloping door 50 kW | "Kran-inženjering" Knjaževac | 142 | 2005 |
| "MAŠINOPRPMET" Elemir | LPG steam boiler 200 kW, 300 kg/h, P=8 bar | "Kran-inženjering" Knjaževac | 143 | 2005 |
| "RADIJATOR" Niš | Hot water boiler with underground combustion chamber 1000 kW | "Kran-inženjering" Knjaževac | 148 | 2005 |
| "RADIJATOR" Niš | Low pressure steam boiler 250 kW, steam production 350kg/h | "Kran-inženjering" Knjaževac | 149 | 2005 |
| "SIVI LIV" Niš | Solid fuel hot water heating boiler with sloping door 50 kW | "Kran-inženjering" Knjaževac | 156 | 2005 |
| "INOS" Leskovac | Solid fuel hot water heating boiler 50 kW | "Kran-inženjering" Knjaževac | 174 | 2006 |
| "KENS" | Solid fuel hot water heating boiler 750 kW | "Kran-inženjering" Knjaževac | 177 | 2006 |
| "LEDA" Knjaževac | Solid fuel hot water heating boiler 1300 kW | "Kran-inženjering" Knjaževac | 179 | 2006 |
| "GREJANJE" Gornji Milanovac | Liquid fuel hot water heating boiler 400 kW | "Kran-inženjering" Knjaževac | 194 | 2007 |
| "PADAJ" Šabac | Hot water heating boiler for LPG and oil fuel 200 kW | "Kran-inženjering" Knjaževac | 202 | 2007 |
| "RIBOHEL" Zrenjanin | Steam boiler 200 kW, steam production 300kg/h | "Kran-inženjering" Knjaževac | 218 | 2008 |
| "DODIĆ"D.O.O Vranje | Solid fuel hot water heating boiler 550 kW | "Kran-inženjering" Knjaževac | 232 | 2008 |
| "MAŠINOPROMET" Elemor | Solid fuel hot water heating boiler 40 kW | "Kran-inženjering" Knjaževac | 240 | 2009 |
| "MAŠINOPROMET" Elemor | Solid fuel hot water heating boiler 30 kW | "Kran-inženjering" Knjaževac | 241 | 2009 |
| "MAŠINOPROMET" Elemor | Solid fuel hot water heating boiler 50 kW | "Kran-inženjering" Knjaževac | 242 | 2009 |
| "GREJANJE" Gornji Milanovac | Solid fuel hot water heating boiler 40 kW | "Kran-inženjering" Knjaževac | 262 | 2009 |
| "GREJANJE" Gornji Milanovac | Solid fuel hot water heating boiler 40 kW | "Kran-inženjering" Knjaževac | 263 | 2009 |
| "TEHNIKA, Vranje | Solid fuel hot water heating boiler 350 kW | "Kran-inženjering" Knjaževac | 266 | 2009 |
| "NIŠ AUTO, Niš | Parni kotao na tečnp gorivo 550 kW, 800kg/h pare | "Kran-inženjering" Knjaževac | 277 | 2010 |
| "IVA BREST, Ivanjica | Liquid fuel hot water heating boiler 400 kW, P=3 bara | "Kran-inženjering" Knjaževac | 294 | 2010 |
| "MAŠINOPROMET" Elemor | LPG fuel steam boiler 200 kW, P=5 bar, steam production 300kg/h | "Kran-inženjering" Knjaževac | 321 | 2010 |
| "VRBAS KOMERC, Niš | Solid fuel hot water heating boiler 40 kW, P=2,5 bar | "Kran-inženjering" Knjaževac | 324 | 2010 |
| "MAŠINOPROMET" Elemor | Liquid fuel steam boiler 400kW, 600kg/h | "Kran-inženjering" Knjaževac | 330/1 | 2011 |
| "BAMBI" Bor | Solid fuel hot water heating boiler 400 kW | "Kran-inženjering" Knjaževac | 335 | 2011 |
| "TEHNOMIS" Trstenik | Solid fuel hot water heating boiler 35 kW | "Kran-inženjering" Knjaževac | 352 | 2012 |
| OPŠTINSKA UPRAVA Veliko Gradište | Universal solid fuel hot water heating boiler 550 kW, P=3 bar | "Kran-inženjering" Knjaževac | 361 | 2012 |

| | | | | |
|--|---|---------------------------------|-------|------|
| “TAHIROVIĆ” Novi Pazar | Solid fuel hot water heating boiler 125 kW - remont | “Kran-inženjering” Knjaževac | 380 | 2012 |
| OPŠTINSKA UPRAVA Veliko Gradište | Solid fuel hot water heating boiler 200 kW | “Kran-inženjering” Knjaževac | 383 | 2012 |
| FIZIČKO LICE | Solid fuel hot water heating boiler 35 kW | “Kran-inženjering” Knjaževac | 388 | 2012 |
| JKP “TOPLANA” Knjaževac | Solid fuel hot water heating boiler 2 MW | “Kran-inženjering” Knjaževac | 389/1 | 2012 |
| JKP “TOPLANA” Knjaževac | Solid fuel hot water heating boiler 2 MW | “Kran-inženjering” Knjaževac | 389/2 | 2012 |
| “BEOHEMIJA INHEM” Zrenjanin | Liquid fuel steam boiler 400 kW | “Kran-inženjering” Knjaževac | 395 | 2013 |
| “PILIČARNIK” Zrenjanin | Straw fuel hot water heating boiler 450 kW | “Kran-inženjering” Knjaževac | 397 | 2013 |
| HOTEL “NEDA” Rudnik | Solid fuel hot water heating boiler 750 kW | “Kran-inženjering” Knjaževac | 409 | 2013 |
| PODVIS Knjaževac | Steam draft regulator P=0,5 bara | “Kran-inženjering” Knjaževac | 411 | 2013 |
| PODVIS Knjaževac | Steam draft regulator P=0,5 bara | “Kran-inženjering” Knjaževac | 412 | 2013 |
| OPŠTA BOLNICA “ALEKSA SAVIĆ” Prokuplje | Liquid fuel hot water heating boiler 1250 kW | “Kran-inženjering” Knjaževac | 417 | 2013 |
| OŠ “MLADA POKOLJENJA” Kovačica | Liquid fuel hot water heating boiler 1250 kW | “Kran-inženjering” Knjaževac | 418 | 2013 |
| FIZIČKO LICE | Solid fuel hot water heating boiler 25 kW | “Kran-inženjering” Knjaževac | 420 | 2013 |
| JKP “BOGATIĆ” Bogatić | Solid fuel hot water heating boiler 500 kW | “Kran-inženjering” Knjaževac | 422 | 2013 |
| ZAVOD ZA JAVNO ZDRAVLJE Pančevo | Liquid fuel hot water heating boiler 2000 kW | “Kran-inženjering” Knjaževac | 426 | 2013 |
| “DŽERVIN” D.O.O Knjaževac | Solid fuel hot water heating boiler 2,6 MW | “Kran-inženjering” Knjaževac | 430 | 2013 |
| “DŽERVIN” D.O.O Knjaževac | Solid fuel hot water heating boiler 2,6 MW | “Kran-inženjering” Knjaževac | 430/1 | 2013 |
| “NECA” Prokuplje | Parni kotao na čvrsto gorivo i pelet 170 kW | “Kran-inženjering” Knjaževac | 432 | 2014 |
| “NECA” Prokuplje | Steem divider | “Kran-inženjering” Knjaževac | 433 | 2014 |
| FIZIČKO LICE | Solid fuel hot water heating boiler 45 kW | “Kran-inženjering” Knjaževac | 447 | 2014 |
| FIZIČKO LICE | Solid fuel hot water heating boiler 50 kW | “Kran-inženjering” Knjaževac | 448 | 2014 |
| FIZIČKO LICE | Solid fuel hot water heating boiler 25 kW | “Kran-inženjering” Knjaževac | 451 | 2014 |
| FIZIČKO LICE | Solid fuel hot water heating boiler 80 kW | “Kran-inženjering” Knjaževac | 454 | 2014 |
| FIZIČKO LICE Soko Banja | Solid fuel hot water heating boiler 30 kW | “Kran-inženjering” Knjaževac | 457 | 2014 |
| FIZIČKO LICE | Solid fuel hot water heating boiler 45 kW | “Kran-inženjering” Knjaževac | 458 | 2014 |
| ZDRAVSTVENI CENTAR Užice | Solid fuel hot water heating boiler 150 kW | “Kran-inženjering” Knjaževac | 461 | 2014 |
| ZDRAVSTVENI CENTAR Užice | Liquid fuel hot water heating boiler 450 kW | “Kran-inženjering” Knjaževac | 462 | 2014 |
| PODVIS Knjaževac | Steam draft regulator P=0,5 bara | “Kran-inženjering” Knjaževac | 463 | 2014 |
| ZDRAVSTVENI CENTAR Užice | Solid fuel hot water heating boiler 200 kW | “Kran-inženjering” Knjaževac | 465 | 2014 |
| DOM ZA STARA LICA | Liquid fuel hot water heating boiler 60 kW | “Kran-inženjering” | 468 | 2014 |

| | | | | |
|---------------------------------|--|---------------------------------|-----|------|
| Krupanj | | Knjaževac | | |
| DOM ZA STARA LICA Krupanj | Liquid fuel hot water heating boiler 300 kW | "Kran-inženjering" Knjaževac | 469 | 2014 |
| "DM MONT" Pančevo | Liquid fuel hot water heating boiler 500 kW | "Kran-inženjering" Knjaževac | 472 | 2014 |
| N.T.P."DEBORA&LEDRI" Prizren | Solid fuel steam boiler 700 kW | "Kran-inženjering" Knjaževac | 499 | 2015 |
| FIZIČKO LICE | High pressure solid fuel hot water heating boiler 50 kW | "Kran-inženjering" Knjaževac | 507 | 2015 |
| JKP"VODOKANAL" Sombor | Liquid fuel hot water heating boiler 500 kW | "Kran-inženjering" Knjaževac | 509 | 2015 |
| SELTERS BANJA Mladenovac | Liquid fuel hot water heating boiler 1000 kW | "Kran-inženjering" Knjaževac | 530 | 2015 |
| FIZIČKO LICE | Solid fuel hot water heating boiler 35 kW | "Kran-inženjering" Knjaževac | 546 | 2016 |
| "PODVIS" Knjaževac | Steam draft regulator P=0,5 bara, connection 3/4" | "Kran-inženjering" Knjaževac | 557 | 2016 |
| VOJSKA SRBIJE VP Leskovac | Heat exchanger | "Kran-inženjering" Knjaževac | 560 | 2016 |
| NIS SRBIJA Novi Sad | Liquid fuel hot water heating boiler 350 kW | "Kran-inženjering" Knjaževac | 561 | 2016 |
| NIS SRBIJA Novi Sad | Liquid fuel hot water heating boiler 500 kW | "Kran-inženjering" Knjaževac | 562 | 2016 |
| NIS SRBIJA Novi Sad | Liquid fuel hot water heating boiler 750 kW | "Kran-inženjering" Knjaževac | 563 | 2016 |
| FIZIČKO LICE | Solid fuel hot water heating boiler 35 kW | "Kran-inženjering" Knjaževac | 604 | 2017 |
| KRAJNA TIM Kraišnik | Hot water heating boiler, wastewood and straw as fuel 1000 kW | "Kran-inženjering" Knjaževac | | 2017 |
| Privatno lice Soko Banja | Solid fuel hot water heating boiler 40 kW | "Kran-inženjering" Knjaževac | 652 | 2019 |
| PR KRAN PROJEKT | Liquid fuel steam boiler 400 kW | "Kran-inženjering" Knjaževac | 681 | 2020 |
| PRIVATNO LICE Soko Banja | Solid fuel hot water heating boiler 40 kW | "Kran-inženjering" Knjaževac | 695 | 2020 |