



08.24.CZ

REFERENCE LIST

NUCLEAR POWER PLANTS

valves	valve type	circuit / position	DN	MAWP	supplies	year	volume EUR
A 10	bellows seal shutt-off valve, butt-welded	primary	10	4,0 - 20,0	ETE, EDU, EMO, PAKS	2009 - 23	781 000,-
G 40	control valve, flanged	secondary	100	4,0	EDU	2011 - 24	67 000,-
G 45	control valve, flanged	secondary, turbine	300	1,6	ETE	2021 - 24	210 000,-
G 45	control valve, flanged	secondary	400	4,0	EDU	2009 - 24	324 000,-
G 46	control valve, flanged	secondary, steam generator	200/300	10,0	ETE	2009 - 14	46 000,-
G 46 NB	control valve, butt-welded	secondary	200/300	8,6	EDU	2014 - 22	305 000,-
G 47 NB	control valve, butt-welded	secondary	300	8,6	EDU	2022	91 000,-
PV 1108	safety valve, flanged	secondary	15	---	EDU	2022 - 24	392 000,-
PV 1509	safety valve with CSPRS control	secondary	200/350	---	EMO	2010 - 11	1 302 000,-
RP 5320	CSPRS control unit for safety valve	secondary	---	---	PAKS	2013 - 18	630 000,-
RP 5330	CSPRS control unit for safety valve	secondary	---	---	EBO	2021	389 000,-
RP 5330 HD	CSPRS control unit for safety valve	secondary, steam generator	---	---	EDU	2013	513 000,-
RP 5340 N2	CSPRS control unit for safety valve	secondary	---	---	EMO	2010 - 11	729 000,-
RV 210	control valve, flanged	secondary	65	1,6	ETE	2016	3 000,-
RV 210	control valve, flanged	secondary	15	1,6	ETE	2009 - 24	9 000,-
RV 220	control valve, flanged	secondary	32	1,6	ETE	2023	22 000,-
RV 222	control valve, flanged	secondary, high pressure heater	200	4,0	ETE	2013	16 000,-
RV 222	control valve, flanged	secondary, low pressure heater	200	1,6	EDU	2013	11 000,-
RV 230 SP N1	control valve, flanged	secondary	100	1,6	EDU	2022	65 000,-
RV 230 SP	control valve, flanged	secondary	150	1,6	EDU	2015 - 19	143 000,-
RV 230 N1	bellows seal control valve, flanged	secondary	80	4,0	EDU	2018 - 22	69 000,-
RV 232	control valve, flanged	secondary, steam separator	100	4,0	EDU	2014	47 000,-
RV 232 N1	control valve, flanged	secondary	200	1,6	EDU	2022	140 000,-





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valves	valve type	circuit / position	DN	MAWP	supplies	year	volume EUR
RV 320	control valve, butt-welded	secondary	100	4,0	EDU	2013 - 21	97 000,-
HU 501 NA	shutt-off valve, flanged	spent fuel storage	80 and 125	4,0	EBO	1998	200 000,-
RV 501 NA1	bellows seal control valve, butt-welded	secondary, blowdown of steam genetaror	50	8,6	EMO	1998	900 000,-
RV 501 NA1	bellows seal control valve, butt-welded	secondary, blowdown of steam genetaror	50	8,6	EMO	2011	522 000,-
RV 701 NA	control valve, flanged	secondary	150	8,6	ETE	2019 - 24	345 000,-
RV 701 PKNA	control valve, butt-welded	secondary	100	11,0	EDU	2013 - 18	190 000,-
RV 702 NA	bellows seal control valve, butt-welded	secondary, blowdown of steam genetaror	50	8,6	EDU	2018	1 010 000,-
RV 821 NB	control valve, butt-welded	secondary	250	12,0	EDU	2024	390 000,-
RV 832 NA	bellows seal control valve, butt-welded	primary, fluid replenishment	100	14,0	EDU	2024	221 000,-
SiS 1508	safety valve with CSPRS control	secondary, steam generator	300/500	---	PAKS	2019	47 000,-
SiZ 1508	safety valve with CSPRS control	secondary, steam generator	150/250	---	EDU	2019 - 22	4 773 000,-
SiZ 1508	safety valve with CSPRS control	secondary, steam generator	200/350	---	ETE	2022	32 000,-
SiZ 1508	safety valve with CSPRS control	secondary, steam generator	250/400	---	ETE	2022	40 000,-
SiZ 1508	safety valve with CSPRS control	secondary, steam gseparator	300/500	---	ETE	2022	43 000,-
SiZ 1508	safety valve with CSPRS control	secondary, steam generator	350/600	---	ETE	2022	53 000,-
SiZ 1508 HD	safety valve with CSPRS control	secondary, steam generator - emergency cooling control	150/250	---	EDU	2013	936 000,-
UV 226	shutt-off valve, flanged	secondary	15 - 150	1,6 / 4,0	EDU, ETE	continuously	255 000,-
UV 526	shutt-off valve, flanged or butt-welded	secondary	10 - 65	up to 16,0	EDU, ETE	continuously	468 000,-
UV 256 NA	shutt-off valve, flanged or butt-welded	secondary	20	11,0	ETE	2014 - 23	212 000,-
UV 926	high pressure shutt-off valve, butt-welded	secondary	10 - 65	up to 25,0	EDU, ETE	continuously	100 000,-

EDU - Dukovany NPP, ETE - Temelín NPP, EMO - Mochovce NPP (Slovakia), EBO - Jaslovské Bohunice NPP (Slovakia), PAKS - Paks NPP (Hungary)

Valves located on Kozloduj NPP (Bulgaria) are not listed here

