

Product	NAD 1000v1
Energy efficiency class	С
Standing loss [W]	135
Storage volume [I]	999

# Hot water storage tank

Product	NAD 1000v1
Energy efficiency class	С
Standing loss [W]	135
Storage volume [I]	999

#### Hot water storage tank

Product	NAD 1000v1
Energy efficiency class	С
Standing loss [W]	135
Storage volume [I]	999

### Hot water storage tank

Product	NAD 1000v2
Energy efficiency class	С
Standing loss [W]	135
Storage volume [I]	999

Product	NAD 1000v2
Energy efficiency class	С
Standing loss [W]	135
Storage volume [I]	999

Page 2 from



# Hot water storage tank

Product	NAD 1000v3
Energy efficiency class	С
Standing loss [W]	135
Storage volume [I]	999

# Hot water storage tank

Product	NAD 1000v3
Energy efficiency class	С
Standing loss [W]	135
Storage volume [I]	999

### Hot water storage tank

Product	NAD 1000v3
Energy efficiency class	С
Standing loss [W]	135
Storage volume [I]	999

# Hot water storage tank

Product	NAD 1000v4
Energy efficiency class	С
Standing loss [W]	133
Storage volume [I]	999

Product	NAD 1000v4
Energy efficiency class	С
Standing loss [W]	133
Storage volume [I]	999



Product	NAD 1000v4
Energy efficiency class	С
Standing loss [W]	133
Storage volume [I]	999

# Hot water storage tank

Product	NAD 1000v5
Energy efficiency class	С
Standing loss [W]	126
Storage volume [I]	999

#### Hot water storage tank

Product	NAD 100v1
Energy efficiency class	В
Standing loss [W]	41
Storage volume [I]	120

### Hot water storage tank

Product	NAD 100v1
Energy efficiency class	В
Standing loss [W]	41
Storage volume [I]	120

Product	NAD 1500v1
Energy efficiency class	С
Standing loss [W]	165
Storage volume [I]	1507

Page 4 from



### Hot water storage tank

Product	NAD 1500v1
Energy efficiency class	С
Standing loss [W]	165
Storage volume [I]	1507

# Hot water storage tank

Product	NAD 1500v1
Energy efficiency class	С
Standing loss [W]	165
Storage volume [I]	1507

### Hot water storage tank

Product	NAD 1500v2
Energy efficiency class	С
Standing loss [W]	165
Storage volume [I]	1507

### Hot water storage tank

Product	NAD 1500v2
Energy efficiency class	С
Standing loss [W]	165
Storage volume [I]	1507

Product	NAD 1500v4
Energy efficiency class	С
Standing loss [W]	165
Storage volume [I]	1507



Product	NAD 160 v1
Energy efficiency class	С
Standing loss [W]	88
Storage volume [I]	160

#### Hot water storage tank

Product	NAD 2000v1
Energy efficiency class	С
Standing loss [W]	185
Storage volume [I]	2007

### Hot water storage tank

Product	NAD 2000v1
Energy efficiency class	С
Standing loss [W]	185
Storage volume [I]	2007

### Hot water storage tank

Product	NAD 2000v2
Energy efficiency class	С
Standing loss [W]	185
Storage volume [I]	2007

Product	NAD 2000v2
Energy efficiency class	С
Standing loss [W]	185
Storage volume [I]	2007

Page 6 from



### Hot water storage tank

Product	NAD 250v1
Energy efficiency class	С
Standing loss [W]	88
Storage volume [I]	265

#### Hot water storage tank

Product	NAD 250v1
Energy efficiency class	С
Standing loss [W]	88
Storage volume [I]	265

#### Hot water storage tank

Product	NAD 250v2
Energy efficiency class	С
Standing loss [W]	88
Storage volume [I]	265

### Hot water storage tank

Product	NAD 300v1
Energy efficiency class	D
Standing loss [W]	108
Storage volume [I]	320

Product	NAD 300v3
Energy efficiency class	С
Standing loss [W]	80
Storage volume [I]	320

Page 7 from



### Hot water storage tank

Product	NAD 300v3
Energy efficiency class	С
Standing loss [W]	80
Storage volume [I]	320

# Hot water storage tank

Product	NAD 300v3
Energy efficiency class	С
Standing loss [W]	80
Storage volume [I]	320

### Hot water storage tank

Product	NAD 400v1
Energy efficiency class	D
Standing loss [W]	114
Storage volume [I]	384

### Hot water storage tank

Product	NAD 500v1
Energy efficiency class	С
Standing loss [W]	83
Storage volume [I]	475

Product	NAD 500v1
Energy efficiency class	С
Standing loss [W]	83
Storage volume [I]	475

Page 8 from



### Hot water storage tank

Product	NAD 500v2
Energy efficiency class	С
Standing loss [W]	83
Storage volume [I]	475

#### Hot water storage tank

Product	NAD 500v2
Energy efficiency class	С
Standing loss [W]	83
Storage volume [I]	475

### Hot water storage tank

Product	NAD 500v3
Energy efficiency class	С
Standing loss [W]	83
Storage volume [I]	475

# Hot water storage tank

Product	NAD 500v3
Energy efficiency class	С
Standing loss [W]	83
Storage volume [I]	475

Product	NAD 500v4
Energy efficiency class	С
Standing loss [W]	80
Storage volume [I]	475

Page 9 from



### Hot water storage tank

Product	NAD 500v4
Energy efficiency class	В
Standing loss [W]	80
Storage volume [I]	475

# Hot water storage tank

Product	NAD 500v5
Energy efficiency class	С
Standing loss [W]	83
Storage volume [I]	475

#### Hot water storage tank

Product	NAD 50v1
Energy efficiency class	В
Standing loss [W]	31
Storage volume [I]	50

### Hot water storage tank

Product	NAD 50v1
Energy efficiency class	В
Standing loss [W]	31
Storage volume [I]	50

Product	NAD 750v1
Energy efficiency class	С
Standing loss [W]	122
Storage volume [I]	772



Product	NAD 750v1
Energy efficiency class	С
Standing loss [W]	122
Storage volume [I]	772

# Hot water storage tank

Product	NAD 750v2
Energy efficiency class	С
Standing loss [W]	122
Storage volume [I]	772

### Hot water storage tank

Product	NAD 750v2
Energy efficiency class	С
Standing loss [W]	122
Storage volume [I]	772

### Hot water storage tank

Product	NAD 750v3
Energy efficiency class	С
Standing loss [W]	122
Storage volume [I]	772

Product	NAD 750v3
Energy efficiency class	С
Standing loss [W]	122
Storage volume [I]	772



Product	NAD 750v4
Energy efficiency class	С
Standing loss [W]	119
Storage volume [I]	772

# Hot water storage tank

Product	NAD 750v4
Energy efficiency class	С
Standing loss [W]	119
Storage volume [I]	772

#### Hot water storage tank

Product	NAD 750v5
Energy efficiency class	С
Standing loss [W]	122
Storage volume [I]	772

# Hot water storage tank

Product	NAD 800v3
Energy efficiency class	С
Standing loss [W]	118
Storage volume [I]	820

Product	NADO 1000/100v1
Energy efficiency class	С
Standing loss [W]	130
Storage volume [I]	999

Page 12 from



### Hot water storage tank

Product	NADO 1000/100v2
Energy efficiency class	С
Standing loss [W]	128
Storage volume [I]	999

#### Hot water storage tank

Product	NADO 1000/100v3
Energy efficiency class	С
Standing loss [W]	130
Storage volume [I]	999

#### Hot water storage tank

Product	NADO 1000/140v1
Energy efficiency class	С
Standing loss [W]	130
Storage volume [I]	999

# Hot water storage tank

Product	NADO 1000/140v1
Energy efficiency class	С
Standing loss [W]	130
Storage volume [I]	999

Product	NADO 1000/140v2
Energy efficiency class	С
Standing loss [W]	128
Storage volume [I]	999

Page 13 from



### Hot water storage tank

**⊘** DRAŽICE

Product	NADO 1000/140v2
Energy efficiency class	С
Standing loss [W]	128
Storage volume [I]	999

### Hot water storage tank

Product	NADO 1000/160v1
Energy efficiency class	С
Standing loss [W]	130
Storage volume [I]	999

#### Hot water storage tank

Product	NADO 1000/160v1
Energy efficiency class	С
Standing loss [W]	130
Storage volume [I]	999

### Hot water storage tank

Product	NADO 1000/200v1
Energy efficiency class	С
Standing loss [W]	130
Storage volume [I]	999

Product	NADO 1000/200v1
Energy efficiency class	С
Standing loss [W]	130
Storage volume [I]	999

Page 14 from



### Hot water storage tank

Product	NADO 1000/200v7
Energy efficiency class	С
Standing loss [W]	126
Storage volume [I]	999

# Hot water storage tank

Product	NADO 1000/25v11
Energy efficiency class	С
Standing loss [W]	148
Storage volume [I]	999

#### Hot water storage tank

Product	NADO 1000/35v6
Energy efficiency class	С
Standing loss [W]	148
Storage volume [I]	999

### Hot water storage tank

Product	NADO 1000/35v6
Energy efficiency class	С
Standing loss [W]	148
Storage volume [I]	999

Product	NADO 1000/35v9
Energy efficiency class	С
Standing loss [W]	138
Storage volume [I]	999

Page 15 from



### Hot water storage tank

Product	NADO 1000/45v6
Energy efficiency class	С
Standing loss [W]	148
Storage volume [I]	999

# Hot water storage tank

Product	NADO 1000/45v6
Energy efficiency class	С
Standing loss [W]	148
Storage volume [I]	999

#### Hot water storage tank

Product	NADO 1000/60v3
Energy efficiency class	С
Standing loss [W]	130
Storage volume [I]	999

### Hot water storage tank

Product	NADO 1500 /45v6
Energy efficiency class	С
Standing loss [W]	169
Storage volume [I]	1500

Product	NADO 1500/140v1
Energy efficiency class	С
Standing loss [W]	165
Storage volume [I]	1507



Product	NADO 2000/45v6
Energy efficiency class	С
Standing loss [W]	185
Storage volume [I]	2000

# Hot water storage tank

Product	NADO 300/20 v11
Energy efficiency class	С
Standing loss [W]	97
Storage volume [I]	320

#### Hot water storage tank

Product	NADO 300/20v6
Energy efficiency class	С
Standing loss [W]	97
Storage volume [I]	320

# Hot water storage tank

Product	NADO 300/20v6
Energy efficiency class	С
Standing loss [W]	97
Storage volume [I]	358

Product	NADO 400/100v2
Energy efficiency class	С
Standing loss [W]	104
Storage volume [I]	405



Product	NADO 400/20v11
Energy efficiency class	С
Standing loss [W]	113
Storage volume [I]	405

# Hot water storage tank

Product	NADO 400/20v6
Energy efficiency class	С
Standing loss [W]	83
Storage volume [I]	400

### Hot water storage tank

Product	NADO 500/100v3
Energy efficiency class	В
Standing loss [W]	80
Storage volume [I]	475

### Hot water storage tank

Product	NADO 500/120v2
Energy efficiency class	В
Standing loss [W]	80
Storage volume [I]	475

Product	NADO 500/140v1
Energy efficiency class	В
Standing loss [W]	80
Storage volume [I]	475

Page 18 from



### Hot water storage tank

Product	NADO 500/140v1
Energy efficiency class	В
Standing loss [W]	80
Storage volume [I]	475

# Hot water storage tank

Product	NADO 500/140v2
Energy efficiency class	В
Standing loss [W]	79
Storage volume [I]	475

#### Hot water storage tank

Product	NADO 500/140v2
Energy efficiency class	В
Standing loss [W]	79
Storage volume [I]	475

### Hot water storage tank

Product	NADO 500/160v1
Energy efficiency class	В
Standing loss [W]	80
Storage volume [I]	475

Product	NADO 500/160v1
Energy efficiency class	В
Standing loss [W]	80
Storage volume [I]	475

Page 19 from



### Hot water storage tank

Product	NADO 500/200v1
Energy efficiency class	В
Standing loss [W]	80
Storage volume [I]	475

# Hot water storage tank

Product	NADO 500/200v1
Energy efficiency class	В
Standing loss [W]	80
Storage volume [I]	475

### Hot water storage tank

Product	NADO 500/25v6
Energy efficiency class	С
Standing loss [W]	91
Storage volume [I]	475

### Hot water storage tank

Product	NADO 500/25v6
Energy efficiency class	С
Standing loss [W]	91
Storage volume [I]	475

Product	NADO 500/300v1
Energy efficiency class	В
Standing loss [W]	80
Storage volume [I]	475

Page 20 from



### Hot water storage tank

Product	NADO 500/60v2
Energy efficiency class	В
Standing loss [W]	79
Storage volume [I]	475

# Hot water storage tank

Product	NADO 500/60v3
Energy efficiency class	В
Standing loss [W]	80
Storage volume [I]	475

#### Hot water storage tank

Product	NADO 750/100v2
Energy efficiency class	С
Standing loss [W]	116
Storage volume [I]	772

# Hot water storage tank

Product	NADO 750/100v2
Energy efficiency class	С
Standing loss [W]	116
Storage volume [I]	772

Product	NADO 750/100v3
Energy efficiency class	С
Standing loss [W]	117
Storage volume [I]	772

Page 21 from



### Hot water storage tank

Product	NADO 750/140v1
Energy efficiency class	С
Standing loss [W]	117
Storage volume [I]	772

# Hot water storage tank

Product	NADO 750/140v1
Energy efficiency class	С
Standing loss [W]	117
Storage volume [I]	772

### Hot water storage tank

Product	NADO 750/140v2
Energy efficiency class	С
Standing loss [W]	116
Storage volume [I]	772

### Hot water storage tank

Product	NADO 750/140v2
Energy efficiency class	С
Standing loss [W]	116
Storage volume [I]	772

Product	NADO 750/160v1
Energy efficiency class	С
Standing loss [W]	117
Storage volume [I]	772



Product	NADO 750/160v1
Energy efficiency class	С
Standing loss [W]	117
Storage volume [I]	772

#### Hot water storage tank

Product	NADO 750/200v1
Energy efficiency class	С
Standing loss [W]	117
Storage volume [I]	772

#### Hot water storage tank

Product	NADO 750/200v1
Energy efficiency class	С
Standing loss [W]	117
Storage volume [I]	772

# Hot water storage tank

Product	NADO 750/200v7
Energy efficiency class	С
Standing loss [W]	113
Storage volume [I]	772

Product	NADO 750/250v1
Energy efficiency class	С
Standing loss [W]	117
Storage volume [I]	772



Product	NADO 750/25v11
Energy efficiency class	С
Standing loss [W]	114
Storage volume [I]	772

#### Hot water storage tank

Product	NADO 750/35v6
Energy efficiency class	С
Standing loss [W]	114
Storage volume [I]	772

#### Hot water storage tank

Product	NADO 750/35v6
Energy efficiency class	С
Standing loss [W]	114
Storage volume [I]	772

### Hot water storage tank

Product	NADO 750/60v3
Energy efficiency class	С
Standing loss [W]	117
Storage volume [I]	772

Product	NADO 800/35v9
Energy efficiency class	С
Standing loss [W]	118
Storage volume [I]	820



Product	NADOS 800/140v1
Energy efficiency class	С
Standing loss [W]	116
Storage volume [I]	775

# Hot water storage tank

Product	NADOS 800/140v2
Energy efficiency class	С
Standing loss [W]	116
Storage volume [I]	775

# Hot water storage tank

Product	NADS 800v3
Energy efficiency class	С
Standing loss [W]	116
Storage volume [I]	775

Product	ThermoSafe MINNI 120 L
Energy efficiency class	В
Standing loss [W]	43
Storage volume [I]	120