

Product	DRATB100
Energy efficiency class	В
Standing loss [W]	44
Storage volume [I]	87

## Hot water storage tank

Product	DRATB100
Energy efficiency class	В
Standing loss [W]	49
Storage volume [I]	113

## Hot water storage tank

Product	DRATB125
Energy efficiency class	В
Standing loss [W]	49
Storage volume [I]	113

## Hot water storage tank

Product	DRATB160
Energy efficiency class	С
Standing loss [W]	65
Storage volume [I]	144

Product	OKC 100 NTR
Energy efficiency class	В
Standing loss [W]	42
Storage volume [I]	87



Product	OKC 100 NTR
Energy efficiency class	В
Standing loss [W]	42
Storage volume [I]	87

#### Hot water storage tank

Product	OKC 100 NTR/HV
Energy efficiency class	В
Standing loss [W]	42
Storage volume [I]	87

## Hot water storage tank

Product	OKC 100 NTR/HV
Energy efficiency class	В
Standing loss [W]	42
Storage volume [I]	87

## Hot water storage tank

Product	OKC 100.1 NTR/HV
Energy efficiency class	A
Standing loss [W]	29
Storage volume [I]	85

Product	OKC 100/1m2
Energy efficiency class	В
Standing loss [W]	47
Storage volume [I]	95



Product	OKC 100/1m2
Energy efficiency class	В
Standing loss [W]	47
Storage volume [I]	95

## Hot water storage tank

Product	OKC 100/1m2 - 4kW
Energy efficiency class	В
Standing loss [W]	47
Storage volume [I]	95

# Hot water storage tank

Product	OKC 1000 NTR/BP
Energy efficiency class	С
Standing loss [W]	140
Storage volume [I]	945

## Hot water storage tank

Product	OKC 1000 NTR/HP
Energy efficiency class	С
Standing loss [W]	142
Storage volume [I]	930

Product	OKC 1000 NTRR/BP
Energy efficiency class	С
Standing loss [W]	142
Storage volume [I]	930



Product	OKC 125 NTR
Energy efficiency class	С
Standing loss [W]	54
Storage volume [I]	113

#### Hot water storage tank

Product	OKC 125 NTR
Energy efficiency class	С
Standing loss [W]	54
Storage volume [I]	112

#### Hot water storage tank

Product	OKC 125 NTR/HV
Energy efficiency class	С
Standing loss [W]	65
Storage volume [I]	113

## Hot water storage tank

Product	OKC 125 NTR/HV
Energy efficiency class	С
Standing loss [W]	65
Storage volume [I]	113

Product	OKC 125.1 NTR/HV
Energy efficiency class	A
Standing loss [W]	33
Storage volume [I]	111



Product	OKC 125/1m2
Energy efficiency class	С
Standing loss [W]	57
Storage volume [I]	120

## Hot water storage tank

Product	OKC 125/1m2
Energy efficiency class	С
Standing loss [W]	57
Storage volume [I]	120

# Hot water storage tank

Product	OKC 125/1m2 - 4kW
Energy efficiency class	С
Standing loss [W]	57
Storage volume [I]	120

## Hot water storage tank

Product	OKC 160 NTR
Energy efficiency class	С
Standing loss [W]	75
Storage volume [I]	148

Product	OKC 160 NTR
Energy efficiency class	С
Standing loss [W]	75
Storage volume [I]	148



Product	OKC 160 NTR
Energy efficiency class	С
Standing loss [W]	75
Storage volume [I]	148

#### Hot water storage tank

Product	OKC 160 NTR/BP
Energy efficiency class	С
Standing loss [W]	75
Storage volume [I]	148

## Hot water storage tank

Product	OKC 160 NTR/HV
Energy efficiency class	С
Standing loss [W]	65
Storage volume [I]	144

## Hot water storage tank

Product	OKC 160 NTR/HV
Energy efficiency class	С
Standing loss [W]	65
Storage volume [I]	144

Product	OKC 160/1m2
Energy efficiency class	С
Standing loss [W]	67
Storage volume [I]	147



Product	OKC 160/1m2
Energy efficiency class	С
Standing loss [W]	67
Storage volume [I]	147

#### Hot water storage tank

Product	OKC 160/1m2 - 4kW
Energy efficiency class	С
Standing loss [W]	67
Storage volume [I]	147

# Hot water storage tank

Product	OKC 200 NTR
Energy efficiency class	С
Standing loss [W]	82
Storage volume [I]	208

## Hot water storage tank

Product	OKC 200 NTR
Energy efficiency class	С
Standing loss [W]	82
Storage volume [I]	208

Product	OKC 200 NTR/BP
Energy efficiency class	С
Standing loss [W]	82
Storage volume [I]	208



Product	OKC 200 NTR/HP
Energy efficiency class	С
Standing loss [W]	82
Storage volume [I]	208

#### Hot water storage tank

Product	OKC 200 NTRR
Energy efficiency class	С
Standing loss [W]	82
Storage volume [I]	200

## Hot water storage tank

Product	OKC 200 NTRR
Energy efficiency class	С
Standing loss [W]	82
Storage volume [I]	200

## Hot water storage tank

Product	OKC 200 NTRR/BP
Energy efficiency class	С
Standing loss [W]	82
Storage volume [I]	200

Product	OKC 200 NTRR/SOL
Energy efficiency class	С
Standing loss [W]	82
Storage volume [I]	200



Product	OKC 200/1m2
Energy efficiency class	С
Standing loss [W]	72
Storage volume [I]	195

#### Hot water storage tank

Product	OKC 200/1m2 - 4kW
Energy efficiency class	С
Standing loss [W]	72
Storage volume [I]	195

## Hot water storage tank

Product	OKC 200/1m2 2/4kW
Energy efficiency class	С
Standing loss [W]	72
Storage volume [I]	195

## Hot water storage tank

Product	OKC 250 NTR/HP
Energy efficiency class	С
Standing loss [W]	87
Storage volume [I]	234

Product	OKC 250 NTRR/SOL
Energy efficiency class	С
Standing loss [W]	87
Storage volume [I]	242



Product	OKC 300 NTR / HR 100
Energy efficiency class	В
Standing loss [W]	65
Storage volume [I]	400

## Hot water storage tank

Product	OKC 300 NTR/BP
Energy efficiency class	С
Standing loss [W]	83
Storage volume [I]	296

# Hot water storage tank

Product	OKC 300 NTR/HP
Energy efficiency class	С
Standing loss [W]	72
Storage volume [I]	286

## Hot water storage tank

Product	OKC 300 NTRR/BP
Energy efficiency class	С
Standing loss [W]	83
Storage volume [I]	285

Product	OKC 300 NTRR/SOL
Energy efficiency class	С
Standing loss [W]	85
Storage volume [I]	275



Product	OKC 400 NTR/HP
Energy efficiency class	С
Standing loss [W]	90
Storage volume [I]	352

#### Hot water storage tank

Product	OKC 400 NTRR/BP
Energy efficiency class	С
Standing loss [W]	102
Storage volume [I]	363

# Hot water storage tank

Product	OKC 400 NTRR/BP
Energy efficiency class	С
Standing loss [W]	102
Storage volume [I]	363

## Hot water storage tank

Product	OKC 400 NTRR/HP/SOL
Energy efficiency class	С
Standing loss [W]	90
Storage volume [I]	352

Product	OKC 500 NTR/BP
Energy efficiency class	С
Standing loss [W]	110
Storage volume [I]	447



Product	OKC 500 NTR/BP
Energy efficiency class	С
Standing loss [W]	110
Storage volume [I]	447

#### Hot water storage tank

Product	OKC 500 NTR/HP
Energy efficiency class	С
Standing loss [W]	105
Storage volume [I]	469

## Hot water storage tank

Product	OKC 500 NTRR/BP
Energy efficiency class	С
Standing loss [W]	111
Storage volume [I]	433

## Hot water storage tank

Product	OKC 500 NTRR/BP
Energy efficiency class	С
Standing loss [W]	111
Storage volume [I]	433

Product	OKC 500 NTRR/BP
Energy efficiency class	С
Standing loss [W]	111
Storage volume [I]	433



Product	OKC 500 NTRR/HP/SOL
Energy efficiency class	С
Standing loss [W]	105
Storage volume [I]	469

#### Hot water storage tank

Product	OKC 750 NTR/BP
Energy efficiency class	С
Standing loss [W]	127
Storage volume [I]	725

## Hot water storage tank

Product	OKC 750 NTR/HP
Energy efficiency class	С
Standing loss [W]	130
Storage volume [I]	710

## Hot water storage tank

Product	OKC 750 NTRR/BP
Energy efficiency class	С
Standing loss [W]	129
Storage volume [I]	710

Product	OKCE 100 NTR/2,2kW
Energy efficiency class	В
Standing loss [W]	42
Storage volume [I]	85



Product	OKCE 100.1 NTR/HV/2,2kW
Energy efficiency class	A
Standing loss [W]	29
Storage volume [I]	83

#### Hot water storage tank

Product	OKCE 1000 S
Energy efficiency class	С
Standing loss [W]	140
Storage volume [I]	969

## Hot water storage tank

Product	OKCE 125 NTR/2,2kW
Energy efficiency class	С
Standing loss [W]	54
Storage volume [I]	110

## Hot water storage tank

Product	OKCE 125.1 NTR/HV/2,2kW
Energy efficiency class	A
Standing loss [W]	33
Storage volume [I]	107

Product	OKCE 160 NTR/2,2kW
Energy efficiency class	С
Standing loss [W]	75
Storage volume [I]	149



Product	OKCE 200 NTR/2,2kW
Energy efficiency class	С
Standing loss [W]	82
Storage volume [I]	

#### Hot water storage tank

Product	OKCE 250 S
Energy efficiency class	С
Standing loss [W]	87
Storage volume [I]	242

#### Hot water storage tank

Product	OKCE 300 NTRR/3,3kW
Energy efficiency class	С
Standing loss [W]	83
Storage volume [I]	285

## Hot water storage tank

Product	OKCE 500 S
Energy efficiency class	С
Standing loss [W]	110
Storage volume [I]	462

Product	OKCE 500 S
Energy efficiency class	С
Standing loss [W]	110
Storage volume [I]	462



Product	OKCE 750 S
Energy efficiency class	С
Standing loss [W]	127
Storage volume [I]	750

#### Hot water storage tank

Product	OKF 125/1m2 2/2kW
Energy efficiency class	С
Standing loss [W]	57
Storage volume [I]	120

# Hot water storage tank

Product	OKF 125/1m2 2/4kW
Energy efficiency class	С
Standing loss [W]	57
Storage volume [I]	120

## Hot water storage tank

Product	OKF 160/1m2 2/2kW
Energy efficiency class	С
Standing loss [W]	67
Storage volume [I]	147

Product	OKF 160/1m2 2/4kW
Energy efficiency class	С
Standing loss [W]	67
Storage volume [I]	147



Product	OKF 200 NTR/S
Energy efficiency class	С
Standing loss [W]	82
Storage volume [I]	208

#### Hot water storage tank

Product	OKF 200/1m2 2/2kW
Energy efficiency class	С
Standing loss [W]	72
Storage volume [I]	195

# Hot water storage tank

Product	OKF 200/1m2 2/4kW
Energy efficiency class	С
Standing loss [W]	72
Storage volume [I]	195

## Hot water storage tank

Product	OKF 250 NTR/S
Energy efficiency class	С
Standing loss [W]	87
Storage volume [I]	242

Product	OKF 300 NTR/S
Energy efficiency class	С
Standing loss [W]	83
Storage volume [I]	296



Product	OKH 100 NTR/HV
Energy efficiency class	В
Standing loss [W]	44
Storage volume [I]	87

#### Hot water storage tank

Product	OKH 100 NTR/HV
Energy efficiency class	В
Standing loss [W]	44
Storage volume [I]	87

# Hot water storage tank

Product	OKH 125 NTR/HV
Energy efficiency class	В
Standing loss [W]	49
Storage volume [I]	113

Product	OKH 125 NTR/HV
Energy efficiency class	В
Standing loss [W]	49
Storage volume [I]	115