

Fiche	
Supplier	Warmflow
Model	IN120
Energy Efficiency Class	A
Standing Loss (W)	36
Storage Volume (litres)	115

Fiche	
Supplier	Warmflow
Model	IN150
Energy Efficiency Class	B
Standing Loss (W)	55
Storage Volume (litres)	146

Fiche	
Supplier	Warmflow
Model	IN180
Energy Efficiency Class	B
Standing Loss (W)	58
Storage Volume (litres)	175

Fiche	
Supplier	Warmflow
Model	IN210
Energy Efficiency Class	B
Standing Loss (W)	60
Storage Volume (litres)	205

Fiche	
Supplier	Warmflow
Model	IN250
Energy Efficiency Class	C
Standing Loss (W)	84
Storage Volume (litres)	245

Fiche	
Supplier	Warmflow
Model	IN300
Energy Efficiency Class	C
Standing Loss (W)	86
Storage Volume (litres)	290

Fiche	
Supplier	Warmflow
Model	TW180
Energy Efficiency Class	B
Standing Loss (W)	58
Storage Volume (litres)	175

Fiche	
Supplier	Warmflow
Model	TW210
Energy Efficiency Class	B
Standing Loss (W)	60
Storage Volume (litres)	205

Fiche	
Supplier	Warmflow
Model	TW250
Energy Efficiency Class	C
Standing Loss (W)	84
Storage Volume (litres)	245

Fiche	
Supplier	Warmflow
Model	TW300
Energy Efficiency Class	C
Standing Loss (W)	86
Storage Volume (litres)	290

Fiche	
Supplier	Warmflow
Model	TR250
Energy Efficiency Class	C
Standing Loss (W)	84
Storage Volume (litres)	245

Fiche	
Supplier	Warmflow
Model	TR300
Energy Efficiency Class	C
Standing Loss (W)	86
Storage Volume (litres)	290

Fiche	
Supplier	Warmflow
Model	ED180
Energy Efficiency Class	B
Standing Loss (W)	58
Storage Volume (litres)	175

Fiche	
Supplier	Warmflow
Model	ED210
Energy Efficiency Class	B
Standing Loss (W)	60
Storage Volume (litres)	205

Fiche	
Supplier	Warmflow
Model	ED250
Energy Efficiency Class	C
Standing Loss (W)	84
Storage Volume (litres)	245

Fiche	
Supplier	Warmflow
Model	ED300
Energy Efficiency Class	C
Standing Loss (W)	86
Storage Volume (litres)	290

Fiche	
Supplier	Warmflow
Model	HP120
Energy Efficiency Class	A
Standing Loss (W)	36
Storage Volume (litres)	115

Fiche	
Supplier	Warmflow
Model	HP150
Energy Efficiency Class	B
Standing Loss (W)	55
Storage Volume (litres)	146

Fiche	
Supplier	Warmflow
Model	HP180
Energy Efficiency Class	B
Standing Loss (W)	58
Storage Volume (litres)	175

Fiche	
Supplier	Warmflow
Model	HP210
Energy Efficiency Class	B
Standing Loss (W)	60
Storage Volume (litres)	205

Fiche	
Supplier	Warmflow
Model	HP250
Energy Efficiency Class	C
Standing Loss (W)	84
Storage Volume (litres)	245

Fiche	
Supplier	Warmflow
Model	HP300
Energy Efficiency Class	C
Standing Loss (W)	86
Storage Volume (litres)	290

Fiche	
Supplier	Warmflow
Model	DI90
Energy Efficiency Class	D
Declared Load Profile	M
Water Heating Energy Efficiency, η_{wh} (%)	33.9
Annual Electrical Consumption, <i>AEC</i> (kWh)	1541
Sound Power Level (dB)	15
Storage Volume (litres)	89

Fiche	
Supplier	Warmflow
Model	DI120
Energy Efficiency Class	E
Declared Load Profile	M
Water Heating Energy Efficiency, η_{wh} (%)	30.3
Annual Electrical Consumption, <i>AEC</i> (kWh)	1742
Sound Power Level (dB)	15
Storage Volume (litres)	104

Fiche	
Supplier	Warmflow
Model	DI150
Energy Efficiency Class	D
Declared Load Profile	M
Water Heating Energy Efficiency, η_{wh} (%)	35.8
Annual Electrical Consumption, <i>AEC</i> (kWh)	1452
Sound Power Level (dB)	15
Storage Volume (litres)	148

Fiche	
Supplier	Warmflow
Model	DI180
Energy Efficiency Class	C
Declared Load Profile	L
Water Heating Energy Efficiency, η_{wh} (%)	37.6
Annual Electrical Consumption, <i>AEC</i> (kWh)	2745
Sound Power Level (dB)	15
Storage Volume (litres)	178

Fiche	
Supplier	Warmflow
Model	DI210
Energy Efficiency Class	D
Declared Load Profile	L
Water Heating Energy Efficiency, η_{wh} (%)	36.9
Annual Electrical Consumption, <i>AEC</i> (kWh)	2799
Sound Power Level (dB)	15
Storage Volume (litres)	209

Fiche	
Supplier	Warmflow
Model	DI250
Energy Efficiency Class	C
Declared Load Profile	XL
Water Heating Energy Efficiency, η_{wh} (%)	38.5
Annual Electrical Consumption, <i>AEC</i> (kWh)	4369
Sound Power Level (dB)	15
Storage Volume (litres)	248

Fiche	
Supplier	Warmflow
Model	DI300
Energy Efficiency Class	C
Declared Load Profile	XL
Water Heating Energy Efficiency, η_{wh} (%)	38.7
Annual Electrical Consumption, <i>AEC</i> (kWh)	4351
Sound Power Level (dB)	15
Storage Volume (litres)	298