

Model	Thermal loss of the building Q <sub>z</sub>	Seasonal energy efficiency of heating at 35 °C low temperature operation		Seasonal energy efficiency of heating at 55 °C medium temperature operation		Regulation STANDARD		Regulation PLUS	
	kW	SCOP	Class	SCOP	Class	Order number	EUR without VAT	Order number	EUR without VAT

## Air-to-water

### BoxAir Inverter (monobloc, inverter)

BoxAir 22I	do 5,5	4,38	A++	3,33	A++	1BA22I-01	<b>8 190</b>	1BA22I-11	<b>8 690</b>
BoxAir 26I	do 8,5	4,29	A++	3,24	A++	1BA26I-01	<b>8 390</b>	1BA26I-11	<b>8 890</b>
BoxAir 30I	do 10	4,75	A+++	3,61	A++	1BA30I-01	<b>9 990</b>	1BA30I-11	<b>10 390</b>
BoxAir 37I	do 13	4,49	A+++	3,51	A++	1BA37I-01	<b>10 590</b>	1BA37I-11	<b>10 990</b>
BoxAir 45I	do 16	4,46	A+++	3,48	A++	1BA45I-01	<b>11 190</b>	1BA45I-11	<b>11 690</b>
BoxAir 60I	do 28	4,50	A+++	3,45	A++	-	-	1BA60I-1	<b>17 990</b>

### BoxAir Inverter Split (split, inverter)

BoxAir 22IS	do 5,5	4,38	A++	3,33	A++	-	-	1BA22IS-11	<b>10 190</b>
BoxAir 26IS	do 8,5	4,29	A++	3,24	A++	-	-	1BA26IS-11	<b>10 390</b>
BoxAir 37IS	do 13	4,49	A+++	3,51	A++	-	-	1BA37IS-11	<b>11 590</b>
BoxAir 45IS	do 16	4,46	A+++	3,48	A++	-	-	1BA45IS-11	<b>12 590</b>
BoxAir 60IS	do 28	4,50	A+++	3,45	A++	-	-	1BA60IS-1	<b>17 990</b>

### BoxAir Inverter Split Combi (with integrated SHW tank)

BoxAir 22ISC	do 5,5	4,38	A++	3,33	A++	-	-	1BA22ISC-11	<b>12 490</b>
BoxAir 26ISC	do 8,5	4,29	A++	3,24	A++	-	-	1BA26ISC-11	<b>12 790</b>
BoxAir 37ISC	do 13	4,49	A+++	3,51	A++	-	-	1BA37ISC-11	<b>14 090</b>

### EasyMaster (split, on/off compressor)

EasyMaster 60Z	do 25	3,56	A+	2,86	A+	-	-	1EM60Z-1	<b>15 190</b>
EasyMaster 75Z	do 31	3,61	A+	2,92	A+	-	-	1EM75Z-1	<b>16 090</b>

## Ground-to-water (water-to-water)

### AquaMaster (on/off compressor)

AquaMaster 22Z	do 8	4,50	A++	3,17	A+	1AQ22Z-0	<b>6 890</b>	1AQ22Z-1	<b>7 390</b>
AquaMaster 26Z	do 10	4,34	A++	3,11	A+	1AQ26Z-0	<b>7 190</b>	1AQ26Z-1	<b>7 690</b>
AquaMaster 30Z	do 11	4,29	A++	3,10	A+	1AQ30Z-0	<b>7 590</b>	1AQ30Z-1	<b>8 090</b>
AquaMaster 37Z	do 14	4,46	A++	3,16	A+	1AQ37Z-0	<b>8 090</b>	1AQ37Z-1	<b>8 690</b>
AquaMaster 45Z	do 17	4,61	A++	3,19	A+	1AQ45Z-0	<b>8 490</b>	1AQ45Z-1	<b>8 990</b>
AquaMaster 60Z	do 23	4,27	A++	3,14	A+	-	-	1AQ60Z-1	<b>10 590</b>
AquaMaster 75Z	do 28	4,25	A++	3,11	A+	-	-	1AQ75Z-1	<b>11 190</b>
AquaMaster 90Z	do 33	4,42	A++	3,10	A+	-	-	1AQ90Z-1	<b>11 590</b>
AquaMaster 120.2Z	do 47	4,51	A++	3,22	A+	-	-	1AQ120.2Z-1	<b>19 590</b>
AquaMaster 150.2Z	do 58	4,38	A++	3,19	A+	-	-	1AQ150.2Z-1	<b>21 190</b>
AquaMaster 180.2Z	do 64	4,50	A++	3,35	A++	-	-	1AQ180.2Z-1	<b>21 890</b>
AquaMaster 240.2Z	do 91	5,44	A+++	3,81	A++	-	-	1AQ240.2Z-1	<b>25 890</b>

### AquaMaster Inverter (inverter)

AquaMaster Inverter 17I	do 5	4,58	A+++	3,46	A++	1AQ17I-0	<b>6 990</b>	-	-
AquaMaster Inverter 22I	do 7	4,72	A+++	3,58	A++	1AQ22I-0	<b>8 390</b>	1AQ22I-1	<b>8 790</b>
AquaMaster Inverter 26I	do 9	4,94	A+++	3,81	A++	1AQ26I-0	<b>8 690</b>	1AQ26I-1	<b>9 090</b>
AquaMaster Inverter 30I	do 12	4,92	A+++	3,82	A++	1AQ30I-0	<b>9 190</b>	1AQ30I-1	<b>9 590</b>
AquaMaster Inverter 37I	do 15	5,10	A+++	3,97	A+++	1AQ37I-0	<b>9 890</b>	1AQ37I-1	<b>10 390</b>
AquaMaster Inverter 45I	do 22	5,10	A+++	3,96	A+++	1AQ45I-0	<b>10 590</b>	1AQ45I-1	<b>10 990</b>
AquaMaster Inverter 60I	do 35	5,06	A+++	3,99	A+++	-	-	1AQ60I-1	<b>13 690</b>
AquaMaster Inverter 90I	do 48	4,90	A+++	3,96	A+++	-	-	1AQ90I-1	<b>16 290</b>

### AquaMaster Inverter Combi (with integrated SHW tank)

AquaMaster Inverter 17IC	do 5	4,58	A+++	3,46	A++	1AQ17IC-0	<b>11 370</b>	1AQ17IC-1	<b>11 980</b>
AquaMaster Inverter 22IC	do 7	4,72	A+++	3,58	A++	1AQ22IC-0	<b>11 490</b>	1AQ22IC-1	<b>12 090</b>
AquaMaster Inverter 26IC	do 9	4,94	A+++	3,81	A++	1AQ26IC-0	<b>11 790</b>	1AQ26IC-1	<b>12 490</b>
AquaMaster Inverter 30IC	do 12	4,92	A+++	3,82	A++	1AQ30IC-0	<b>12 390</b>	1AQ30IC-1	<b>13 090</b>
AquaMaster Inverter 37IC	do 15	5,10	A+++	3,97	A+++	1AQ37IC-0	<b>12 990</b>	1AQ37IC-1	<b>13 690</b>

Heating circuit control	Designed for	Main heating circuit	Auxiliary heating circuit	Space temperature	Hot water (SHW)	Selectable
Regulation STANDARD	single-circuit heating systems	yes	-	in 1 zone	yes	-
Regulation PLUS	multiple-circuit heating systems	yes	independently 2 incl. mixing	in 2 zones	yes	up to 6 heating circuits



**Master Therm heat pumps, Ltd.**

ID number: 28892275  
VAT: CZ28892275

**Invoicing address**

Václavské náměstí 819/43, 110 00 Praha 1,  
Czech Republic, EU

**Showroom and correspondence address**

Okrajová 187, 253 01 Chýně,  
Czech Republic, EU

**Production plant**

Dolní Tříč 636, 512 43 Jablonec nad Jizerou,  
Czech Republic, EU

[www.mastertherm.eu](http://www.mastertherm.eu)

**Contact**

E-mail: [info@mastertherm.cz](mailto:info@mastertherm.cz)  
Telephone: +420 800 444 000

**Service dispatch**

E-mail: [dispecink@mastertherm.cz](mailto:dispecink@mastertherm.cz)  
Telephone: +420 773 744 701