

# Tekniske data

## Direktiv 2009/125/EF - Forordning EU 814/2013

Data som ikke allerede er med på Energimærket eller det Tekniske datablad under Forordning EU 2017/1369 - Forordning EU 812/2013

Varemærke

METRO THERM A/S

Varenummer	Model	Energieffektiviteten (%)	Stilstandstab S (W)	Qelec (kWh)	Qelec, week, Smart (kWh)	Qelec, week (kWh)	Volumen (l)
112021003	2002	38,3	---	12,349	---	---	195,0
112021006	2002	39,6	---	11,820	---	---	192,0
112021007	2002	40,0	---	18,949	---	---	189,4
112021602	2002	38,3	---	12,349	---	---	195,0
112031003	2003	37,9	---	20,419	---	---	287,7
112031006	2003	39,3	---	19,528	---	---	284,2
112031007	2003	39,2	---	19,585	---	---	283,6
112031602	2003	37,9	---	20,419	---	---	287,7
112061003	206 ECO	40,0	---	6,410	26,202	28,716	55,8
112111003	211 ECO	40,0	---	6,322	26,419	29,718	98,0
112161003	216 ECO	40,0	---	12,788	51,510	56,469	142,0
116051003	605	37,6	---	12,634	---	---	141,6
116051006	605	38,2	---	12,357	---	---	139,8
116051601	605	37,6	---	12,634	---	---	141,6
116111004	611	32,1	---	2,767	---	---	28,8
116221003	622	38,2	---	6,195	---	---	55,8
116221005	622	38,9	---	6,056	---	---	54,0
116221601	622	38,2	---	6,195	---	---	55,8
116441003	644	37,3	---	6,406	---	---	98,0
116441006	644	39,9	---	5,861	---	---	94,2
116441601	644	37,3	---	6,406	---	---	98,0
116551003	655	36,0	---	6,689	---	---	53,4
117041603	Metromini 4MX	39,0	---	2,170	---	---	0,2
117111602	Metromini 11	39,4	---	2,141	---	---	0,3
117111603	Metromini 11MF	39,4	---	2,141	---	---	0,3
117181601	Metromini 18	38,0	---	2,247	---	---	0,4
119051004	905	35,5	---	2,442	---	---	13,8
119061004	906	33,2	---	2,664	---	---	13,8
119071004	907	34,5	---	2,531	---	---	26,0
119091001	909	32,0	---	2,784	0,000	0,000	33,6
119101004	910	32,0	---	2,787	---	---	26,0
120701090	PLUS 70	---	26,6	---	---	---	65,6
120701601	PLUS 70	---	26,6	---	---	---	65,6
121001090	PLUS 100	---	34,2	---	---	---	97,6
121001601	PLUS 100	---	34,2	---	---	---	97,6
122021030	20020	---	69,8	---	---	---	191,5
122021050	20020	---	69,8	---	---	---	184,8
122021601	20020	---	69,8	---	---	---	190,8
122021604	20020	---	69,8	---	---	---	184,8
122021605	20020	---	69,8	---	---	---	190,8
122031030	20030	---	92,3	---	---	---	284,1
122031050	20030	---	92,3	---	---	---	277,4
122031601	20030	---	92,3	---	---	---	283,2
122031604	20030	---	92,3	---	---	---	283,2
122031605	20030	---	92,3	---	---	---	277,4
122501601	2250	---	30,2	---	---	---	94,1
122511603	2251	---	30,2	---	---	---	94,1
122511625	2251	---	30,2	---	---	---	94,1
122511626	2251	---	30,2	---	---	---	94,1

122512101	2251	---	30,2	---	---	---	94,1
122521611	2252	---	30,2	---	---	---	94,1
122521612	2252	---	30,2	---	---	---	94,1
122521613	2252	---	30,2	---	---	---	94,1
122521619	2252	---	30,2	---	---	---	94,1
122521620	2252	---	30,2	---	---	---	94,1
122521621	2252	---	30,2	---	---	---	94,1
122521624	2252 SYSTEM 5 EBO	---	30,2	---	---	---	94,1
122522111	2252	---	30,2	---	---	---	94,1
122522121	2252	---	30,2	---	---	---	94,1
122601601	2260	---	69,8	---	---	---	190,8
122612102	2262	---	69,8	---	---	---	190,8
122621611	2262	---	69,8	---	---	---	190,8
122621612	2262	---	69,8	---	---	---	190,8
122621613	2262	---	69,8	---	---	---	190,8
122621624	2262 SYSTEM 5 EBO	---	69,8	---	---	---	190,8
122622112	2262	---	69,8	---	---	---	190,8
122622122	2262	---	69,8	---	---	---	190,8
124401040	2440	---	42,8	---	---	---	91,2
124431040	2443	---	42,8	---	---	---	91,2
125179030	5171	---	54,9	---	---	---	94,6
125179060	5171	---	54,9	---	---	---	96,2
126051030	6050	---	55,4	---	---	---	138,8
126051060	6050	---	55,4	---	---	---	137,8
126051090	6050	---	55,4	---	---	---	133,6
126051602	6050	---	55,4	---	---	---	137,8
126051604	6050	---	55,4	---	---	---	137,8
126221030	6220	---	38,7	---	---	---	52,0
126221060	6220	---	38,7	---	---	---	53,8
126221601	6220	---	38,7	---	---	---	53,8
126231030	2623	---	38,7	---	---	---	52,0
126419060	6441	---	45,0	---	---	---	93,3
126431030	2643	---	45,0	---	---	---	94,2
126441030	6440	---	45,0	---	---	---	94,2
126441060	6440	---	45,0	---	---	---	93,3
126441090	6440	---	45,0	---	---	---	92,6
126441601	6440	---	45,0	---	---	---	94,2
126441602	6440	---	45,0	---	---	---	93,3
126441605	6440	---	45,0	---	---	---	93,3
126531030	2653	---	55,4	---	---	---	138,8
128801703	2252 SYSTEM 5 EBO	---	30,2	---	---	---	94,1
128801704	2262 SYSTEM 5 EBO	---	69,8	---	---	---	190,8
142021033	2002C	---	69,8	---	---	---	190,5
142021056	2002C	---	69,8	---	---	---	178,6
142021400	42002	---	71,6	---	---	---	195,8
142031033	2003C	---	92,3	---	---	---	283,0
142031056	2003C	---	92,3	---	---	---	269,0
142031400	42003	---	88,2	---	---	---	286,7
142421033	2242-C2	---	61,2	---	---	---	241,5
146051033	605C	---	55,4	---	---	---	137,8
146051063	605C	---	55,4	---	---	---	136,8
146051400	4605	---	56,7	---	---	---	142,5
146221033	622C	---	38,7	---	---	---	51,0
146221063	622C	---	38,7	---	---	---	52,5
146221602	4622S	---	37,4	---	---	---	56,9
146441033	644C	---	45,0	---	---	---	92,1
146441063	644C	---	45,0	---	---	---	92,3
146441400	4644	---	45,9	---	---	---	99,1
146441603	4644S	---	45,9	---	---	---	99,1
146851604	2685C1	---	55,4	---	---	---	137,0
146851607	160K	---	55,4	---	---	---	137,0

--	--	--	--	--	--	--	--

--

**METRO THERM A/S**  
Rundinsvej 55  
DK-3200 Helsingør  
[www.METROTHERM.dk](http://www.METROTHERM.dk)



Revision	Dato
2	09.08.2023