

Data

28.05.2018

Ns, Riferimento

MKT/ LI

DICHIARAZIONE DEL COSTRUTTORE
PER SISTEMI IBRIDI HPU HYBRID E HPU HYBRID + MULTI

- La società Daikin Air Conditioning Italy S.p.A. dichiara che, in conformità a quanto richiesto dall'art. 9 del decreto applicativo della finanziaria 2007 e successive integrazioni e modifiche, e in conformità alle disposizioni di Legge in materia di detrazione per le spese di riqualificazione energetica del patrimonio edilizio esistente, i seguenti Prodotti:

Kit completo interne/esterna Hybrid

Prodotto	Codice KIT	Unità esterna	Unità interna HydroBox	Caldaia	Controllo
Kit completo Hybrid u.e. 5kW H/O	IT.RHYHBH/RVLQ05	RVLQ05CAV3	RHYHBH05AAV3	RHYKOMB33AA	RKRUCBL1
Kit completo Hybrid u.e. 8kW H/O	IT.RHYHBH/RVLQ08	RVLQ08CAV3	RHYHBH08AAV3	RHYKOMB33AA	RKRUCBL1
Kit completo Hybrid u.e. 8kW H/C	IT.RHYHBX/RVLQ08	RVLQ08CAV3	RHYHBX08AAV3	RHYKOMB33AA	RKRUCBL1
Kit completo Hybrid u.e. 5kW H/O	SB.HBH05/EVLQ/33A2	EVLQ05CAV3	EHYHBH05AAV32	EHYKOMB33AA2	EKRUCBL1
Kit completo Hybrid u.e. 8kW H/O	SB.HBH08/EVLQ/33A2	EVLQ08CAV3	EHYHBH08AAV32	EHYKOMB33AA2	EKRUCBL1
Kit completo Hybrid u.e. 8kW H/C	SB.HBX08/EVLQ/33A2	EVLQ08CAV3	EHYHBX08AAV3	EHYKOMB33AA2	EKRUCBL1

Kit sole interne Hybrid

Prodotto	Codice KIT	Unità esterna	Unità interna HydroBox	Caldaia	Controllo
Set solo interne x Hybrid 5kW H/O	IT.I-RHYHBH/RVLQ05	-	RHYHBH05AAV3	RHYKOMB33AA	RKRUCBL1
Set solo interne x Hybrid 8kW H/O	IT.I-RHYHBH/RVLQ08	-	RHYHBH08AAV3	RHYKOMB33AA	RKRUCBL1
Set solo interne x Hybrid 8kW H/C	IT.I-RHYHBX/RVLQ08	-	RHYHBX08AAV3	RHYKOMB33AA	RKRUCBL1
Set solo interne x Hybrid 5kW H/O	SB.HBH05/EVLQ/33A2	-	EHYHBH05AAV32	EHYKOMB33AA2	EKRUCBL1
Set solo interne x Hybrid 8kW H/O	SB.HBH08/EVLQ/33A2	-	EHYHBH08AAV32	EHYKOMB33AA2	EKRUCBL1
Set solo interne x Hybrid 8kW H/C	SB.HBX08/EVLQ/33A2	-	EHYHBX08AAV3	EHYKOMB33AA2	EKRUCBL1

Set solo interne Hybrid per Multi

Prodotto	Codice KIT	Unità esterna	Unità interna HydroBox	Caldaia	Controllo
Set solo interna Hybrid 5kW per Multi	SB.I-CHYHBH05/33A2	-	CHYHBH05AV32	EHYKOMB33AA2	RKRUCBL1
Set solo interna Hybrid 8kW per Multi	SB.I-CHYHBH08/33A2	-	CHYHBH08AV32	EHYKOMB33AA2	RKRUCBL1

sono certificati CE, realizzati in serie in conformità alle direttive della Comunità Europea in **★★★★** equipaggiati con una caldaia a condensazione classificata a **(4 stelle)** secondo la normativa CEE EN 92/42 che ne certifica il rendimento e hanno un rendimento superiore del valore risultante dall'applicazione della formula $93+2\log P_n$ al 100% della potenza utile nominale.

Inoltre, Daikin Air Conditioning Italy S.p.A. dichiara che i già citati Kit completi **HPU Hybrid**, aventi codici come da tabella che segue, hanno le seguenti prestazioni nominali rilevate in conformità alla Norma UNI EN 14511:2008 per le pompe di calore aria/acqua:

Prodotto	Codice KIT	Unità esterna	COP	EER	Inverter
Kit completo Hybrid u.e. 5kW H/O	IT.RHYHBH/RVLQ05	RVLQ05CAV3	5,04	-	SI
Kit completo Hybrid u.e. 8kW H/O	IT.RHYHBH/RVLQ08	RVLQ08CAV3	4,45	-	SI
Kit completo Hybrid u.e. 8kW H/C	IT.RHYHBX/RVLQ08	RVLQ08CAV3	4,45	3,79	SI
Kit completo Hybrid u.e. 5kW H/O	SB.HBH05/EVLQ/33A2	EVLQ05CAV3	5,04	-	SI
Kit completo Hybrid u.e. 8kW H/O	SB.HBH08/EVLQ/33A2	EVLQ08CAV3	4,45	-	SI
Kit completo Hybrid u.e. 8kW H/C	SB.HBX08/EVLQ/33A2	EVLQ08CAV3	4,45	3,79	SI

Daikin Air Conditioning Italy S.p.A. dichiara che i **sistemi HPU Hybrid + Multi**, aventi codici come da tabella che segue, hanno le seguenti prestazioni nominali rilevate in conformità alla Norma UNI EN 14511:2008.

Unità esterna	Codice KIT interna	Unità interna ibrida	COP	Unità interne aria/aria	EER	Inverter
3MXM52N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,49	1.5	4,17	SI
3MXM52N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,49	2.0	4,17	SI
3MXM52N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,49	2.5	3,91	SI
3MXM52N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,49	3.5	3,57	SI
3MXM52N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,49	1.5+1.5	5,48	SI
3MXM52N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,49	1.5+2.0	5,31	SI
3MXM52N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,49	1.5+2.5	5,16	SI
3MXM52N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,49	2.0+2.0	4,72	SI
3MXM68N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	3,91	1.5+1.5	5,96	SI
3MXM68N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	3,91	1.5+2.0	5,66	SI
3MXM68N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	3,91	1.5+2.5	5,36	SI
3MXM68N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	3,91	1.5+3.5	4,81	SI
3MXM68N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	3,91	1.5+4.2	4,51	SI
3MXM68N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	3,91	2.0+2.0	5,36	SI
3MXM68N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	3,91	2.0+2.5	5,06	SI
3MXM68N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	3,91	2.0+3.5	4,71	SI
3MXM68N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	3,91	2.5+2.5	4,96	SI
3MXM68N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	3,91	2.5+3.5	4,66	SI
4MXM68N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	3,91	1.5+1.5	5,96	SI
4MXM68N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	3,91	1.5+2.0	5,66	SI
4MXM68N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	3,91	1.5+2.5	5,36	SI
4MXM68N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	3,91	1.5+3.5	4,81	SI
4MXM68N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	3,91	1.5+4.2	4,51	SI
4MXM68N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	3,91	2.0+2.0	5,36	SI
4MXM68N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	3,91	2.0+2.5	5,06	SI
4MXM68N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	3,91	2.0+3.5	4,71	SI

4MXM68N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	3,91	2.5+2.5	4,96	SI
4MXM68N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	3,91	2.5+3.5	4,66	SI
4MXM68N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	3,91	1.5+1.5+1.5	7,46	SI
4MXM68N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	3,91	1.5+1.5+2.0	6,86	SI
4MXM68N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	3,91	1.5+1.5+2.5	6,26	SI
4MXM68N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	3,91	1.5+2.0+2.0	5,46	SI
4MXM68N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	3,91	1.5+2.0+2.5	4,56	SI
4MXM68N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	3,91	2.0+2.0+2.0	4,51	SI
4MXM80N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	1.5+1.5	6,48	SI
4MXM80N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	1.5+2.0	6,18	SI
4MXM80N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	1.5+2.5	5,88	SI
4MXM80N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	1.5+3.5	5,43	SI
4MXM80N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	1.5+4.2	5,03	SI
4MXM80N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	1.5+5.0	4,83	SI
4MXM80N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	2.0+2.0	5,90	SI
4MXM80N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	2.0+2.5	5,55	SI
4MXM80N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	2.0+3.5	5,23	SI
4MXM80N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	2.0+4.2	4,91	SI
4MXM80N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	2.0+5.0	4,78	SI
4MXM80N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	2.5+2.5	5,48	SI
4MXM80N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	2.5+3.5	4,87	SI
4MXM80N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	2.5+4.2	4,82	SI
4MXM80N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	2.5+5.0	4,61	SI
4MXM80N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	3.5+3.5	4,78	SI
4MXM80N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	3.5+4.2	4,58	SI
4MXM80N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	3.5+5.0	4,59	SI
4MXM80N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	4.2+4.2	4,43	SI
4MXM80N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	4.2+5.0	4,53	SI
4MXM80N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	1.5+1.5+1.5	5,98	SI
4MXM80N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	1.5+1.5+2.0	5,80	SI
4MXM80N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	1.5+1.5+2.5	5,62	SI
4MXM80N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	1.5+1.5+3.5	5,27	SI
4MXM80N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	1.5+1.5+4.2	5,05	SI
4MXM80N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	1.5+1.5+5.0	4,86	SI
4MXM80N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	1.5+2.0+2.0	5,64	SI
4MXM80N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	1.5+2.0+2.5	5,46	SI

4MXM80N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	1.5+2.0+3.5	5,18	SI
4MXM80N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	1.5+2.0+4.2	4,78	SI
4MXM80N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	1.5+2.0+5.0	4,66	SI
4MXM80N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	1.5+2.5+2.5	5,26	SI
4MXM80N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	1.5+2.5+3.5	4,93	SI
4MXM80N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	1.5+2.5+4.2	4,58	SI
4MXM80N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	1.5+2.5+5.0	4,66	SI
4MXM80N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	1.5+3.5+3.5	4,56	SI
4MXM80N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	1.5+3.5+4.2	4,58	SI
4MXM80N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	2.0+2.0+2.0	5,46	SI
4MXM80N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	2.0+2.0+2.5	5,26	SI
4MXM80N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	2.0+2.0+3.5	4,93	SI
4MXM80N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	2.0+2.0+4.2	4,58	SI
4MXM80N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	2.0+2.0+5.0	4,66	SI
4MXM80N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	2.0+2.5+2.5	5,18	SI
4MXM80N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	2.0+2.5+3.5	4,94	SI
4MXM80N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	2.0+2.5+4.2	4,59	SI
4MXM80N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	2.0+2.5+5.0	4,67	SI
4MXM80N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	2.0+3.5+3.5	4,60	SI
4MXM80N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	2.5+2.5+2.5	4,95	SI
4MXM80N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	2.5+2.5+3.5	4,61	SI
4MXM80N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	2.5+2.5+4.2	4,63	SI
4MXM80N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	2.5+3.5+3.5	4,64	SI
4MXM80N	SB.I-CHYHBH08/33A2	CHYHBH08AV32	4,17	1.5+1.5	6,48	SI
4MXM80N	SB.I-CHYHBH08/33A2	CHYHBH08AV32	4,17	1.5+2.0	6,18	SI
4MXM80N	SB.I-CHYHBH08/33A2	CHYHBH08AV32	4,17	1.5+2.5	5,88	SI
4MXM80N	SB.I-CHYHBH08/33A2	CHYHBH08AV32	4,17	1.5+3.5	5,43	SI
4MXM80N	SB.I-CHYHBH08/33A2	CHYHBH08AV32	4,17	1.5+4.2	5,03	SI
4MXM80N	SB.I-CHYHBH08/33A2	CHYHBH08AV32	4,17	1.5+5.0	4,83	SI
4MXM80N	SB.I-CHYHBH08/33A2	CHYHBH08AV32	4,17	2.0+2.0	5,90	SI
4MXM80N	SB.I-CHYHBH08/33A2	CHYHBH08AV32	4,17	2.0+2.5	5,55	SI
4MXM80N	SB.I-CHYHBH08/33A2	CHYHBH08AV32	4,17	2.0+3.5	5,23	SI
4MXM80N	SB.I-CHYHBH08/33A2	CHYHBH08AV32	4,17	2.0+4.2	4,91	SI
4MXM80N	SB.I-CHYHBH08/33A2	CHYHBH08AV32	4,17	2.0+5.0	4,78	SI
4MXM80N	SB.I-CHYHBH08/33A2	CHYHBH08AV32	4,17	2.5+2.5	5,48	SI
4MXM80N	SB.I-CHYHBH08/33A2	CHYHBH08AV32	4,17	2.5+3.5	4,87	SI

4MXM80N	SB.I-CHYHBH08/33A2	CHYHBH08AV32	4,17	2.5+4.2	4,82	SI
4MXM80N	SB.I-CHYHBH08/33A2	CHYHBH08AV32	4,17	3.5+3.5	4,78	SI
4MXM80N	SB.I-CHYHBH08/33A2	CHYHBH08AV32	4,17	1.5+1.5+1.5	5,98	SI
4MXM80N	SB.I-CHYHBH08/33A2	CHYHBH08AV32	4,17	1.5+1.5+2.0	5,80	SI
4MXM80N	SB.I-CHYHBH08/33A2	CHYHBH08AV32	4,17	1.5+1.5+2.5	5,62	SI
4MXM80N	SB.I-CHYHBH08/33A2	CHYHBH08AV32	4,17	1.5+1.5+3.5	5,27	SI
4MXM80N	SB.I-CHYHBH08/33A2	CHYHBH08AV32	4,17	1.5+1.5+4.2	5,05	SI
4MXM80N	SB.I-CHYHBH08/33A2	CHYHBH08AV32	4,17	1.5+2.0+2.0	5,64	SI
4MXM80N	SB.I-CHYHBH08/33A2	CHYHBH08AV32	4,17	1.5+2.0+2.5	5,46	SI
4MXM80N	SB.I-CHYHBH08/33A2	CHYHBH08AV32	4,17	1.5+2.0+3.5	5,18	SI
4MXM80N	SB.I-CHYHBH08/33A2	CHYHBH08AV32	4,17	1.5+2.5+2.5	5,26	SI
4MXM80N	SB.I-CHYHBH08/33A2	CHYHBH08AV32	4,17	2.0+2.0+2.0	5,46	SI
4MXM80N	SB.I-CHYHBH08/33A2	CHYHBH08AV32	4,17	2.0+2.0+2.5	5,26	SI
4MXM80N	SB.I-CHYHBH08/33A2	CHYHBH08AV32	4,17	2.0+2.5+2.5	5,18	SI
5MXM90N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	1.5+1.5	5,92	SI
5MXM90N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	1.5+2.0	5,62	SI
5MXM90N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	1.5+2.5	5,32	SI
5MXM90N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	1.5+3.5	4,87	SI
5MXM90N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	1.5+4.2	4,47	SI
5MXM90N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	1.5+5.0	4,27	SI
5MXM90N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	2.0+2.0	5,34	SI
5MXM90N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	2.0+2.5	4,99	SI
5MXM90N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	2.0+3.5	4,67	SI
5MXM90N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	2.0+4.2	4,35	SI
5MXM90N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	2.0+5.0	4,22	SI
5MXM90N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	2.5+2.5	4,92	SI
5MXM90N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	2.5+3.5	4,31	SI
5MXM90N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	2.5+4.2	4,26	SI
5MXM90N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	2.5+5.0	4,05	SI
5MXM90N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	3.5+3.5	4,22	SI
5MXM90N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	3.5+4.2	4,02	SI
5MXM90N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	3.5+5.0	4,03	SI
5MXM90N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	4.2+4.2	3,87	SI
5MXM90N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	4.2+5.0	3,97	SI
5MXM90N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	5.0+5.0	4,05	SI
5MXM90N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	1.5+1.5+1.5	5,42	SI

5MXM90N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	1.5+1.5+2.0	5,24	SI
5MXM90N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	1.5+1.5+2.5	5,06	SI
5MXM90N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	1.5+1.5+3.5	4,71	SI
5MXM90N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	1.5+1.5+4.2	4,49	SI
5MXM90N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	1.5+1.5+5.0	4,30	SI
5MXM90N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	1.5+2.0+2.0	5,08	SI
5MXM90N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	1.5+2.0+2.5	4,90	SI
5MXM90N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	1.5+2.0+3.5	4,62	SI
5MXM90N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	1.5+2.0+4.2	4,22	SI
5MXM90N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	1.5+2.0+5.0	4,10	SI
5MXM90N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	1.5+2.5+2.5	4,70	SI
5MXM90N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	1.5+2.5+3.5	4,37	SI
5MXM90N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	1.5+2.5+4.2	4,02	SI
5MXM90N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	1.5+2.5+5.0	4,10	SI
5MXM90N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	1.5+3.5+3.5	4,00	SI
5MXM90N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	1.5+3.5+4.2	4,02	SI
5MXM90N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	1.5+3.5+5.0	3,86	SI
5MXM90N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	1.5+4.2+4.2	4,04	SI
5MXM90N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	2.0+2.0+2.0	4,90	SI
5MXM90N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	2.0+2.0+2.5	4,70	SI
5MXM90N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	2.0+2.0+3.5	4,37	SI
5MXM90N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	2.0+2.0+4.2	4,02	SI
5MXM90N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	2.0+2.0+5.0	4,10	SI
5MXM90N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	2.0+2.5+2.5	4,62	SI
5MXM90N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	2.0+2.5+3.5	4,38	SI
5MXM90N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	2.0+2.5+4.2	4,03	SI
5MXM90N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	2.0+2.5+5.0	4,11	SI
5MXM90N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	2.0+3.5+3.5	4,04	SI
5MXM90N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	2.0+3.5+4.2	3,93	SI
5MXM90N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	2.0+3.5+5.0	3,82	SI
5MXM90N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	2.0+4.2+4.2	3,89	SI
5MXM90N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	2.5+2.5+2.5	4,39	SI
5MXM90N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	2.5+2.5+3.5	4,05	SI
5MXM90N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	2.5+2.5+4.2	4,07	SI
5MXM90N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	2.5+2.5+5.0	3,87	SI
5MXM90N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	2.5+3.5+3.5	4,08	SI

5MXM90N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	2.5+3.5+4.2	3,88	SI
5MXM90N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	3.5+3.5+3.5	3,91	SI
5MXM90N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	1.5+1.5+1.5+1.5	4,82	SI
5MXM90N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	1.5+1.5+1.5+2.0	4,72	SI
5MXM90N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	1.5+1.5+1.5+2.5	4,68	SI
5MXM90N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	1.5+1.5+1.5+3.5	4,62	SI
5MXM90N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	1.5+1.5+1.5+4.2	4,12	SI
5MXM90N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	1.5+1.5+1.5+5.0	4,22	SI
5MXM90N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	1.5+1.5+2.0+2.0	4,68	SI
5MXM90N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	1.5+1.5+2.0+2.5	4,61	SI
5MXM90N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	1.5+1.5+2.0+3.5	4,12	SI
5MXM90N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	1.5+1.5+2.0+4.2	4,14	SI
5MXM90N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	1.5+1.5+2.0+5.0	3,82	SI
5MXM90N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	1.5+1.5+2.5+2.5	4,61	SI
5MXM90N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	1.5+1.5+2.5+3.5	4,14	SI
5MXM90N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	1.5+1.5+2.5+4.2	3,78	SI
5MXM90N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	1.5+1.5+2.5+5.0	3,74	SI
5MXM90N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	1.5+1.5+3.5+3.5	3,78	SI
5MXM90N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	1.5+2.0+2.0+2.0	4,61	SI
5MXM90N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	1.5+2.0+2.0+2.5	4,63	SI
5MXM90N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	1.5+2.0+2.0+3.5	4,14	SI
5MXM90N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	1.5+2.0+2.0+4.2	3,78	SI
5MXM90N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	1.5+2.0+2.0+5.0	3,72	SI
5MXM90N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	1.5+2.0+2.5+2.5	4,10	SI
5MXM90N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	1.5+2.0+2.5+3.5	4,14	SI
5MXM90N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	1.5+2.0+2.5+4.2	3,80	SI
5MXM90N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	1.5+2.0+3.5+3.5	3,72	SI
5MXM90N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	1.5+2.5+2.5+2.5	4,14	SI
5MXM90N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	1.5+2.5+2.5+3.5	3,80	SI
5MXM90N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	2.0+2.0+2.0+2.0	4,62	SI
5MXM90N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	2.0+2.0+2.0+2.5	4,22	SI
5MXM90N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	2.0+2.0+2.0+3.5	4,24	SI
5MXM90N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	2.0+2.0+2.0+4.2	3,65	SI
5MXM90N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	2.0+2.0+2.5+2.5	4,32	SI
5MXM90N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	2.0+2.0+2.5+3.5	3,65	SI
5MXM90N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	2.0+2.5+2.5+2.5	4,24	SI

5MXM90N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	2.0+2.5+2.5+3.5	3,65	SI
5MXM90N	SB.I-CHYHBH05/33A2	CHYHBH05AV32	4,04	2.5+2.5+2.5+2.5	3,73	SI
5MXM90N	SB.I-CHYHBH08/33A2	CHYHBH08AV32	4,17	1.5+1.5	5,92	SI
5MXM90N	SB.I-CHYHBH08/33A2	CHYHBH08AV32	4,17	1.5+2.0	5,62	SI
5MXM90N	SB.I-CHYHBH08/33A2	CHYHBH08AV32	4,17	1.5+2.5	5,32	SI
5MXM90N	SB.I-CHYHBH08/33A2	CHYHBH08AV32	4,17	1.5+3.5	4,87	SI
5MXM90N	SB.I-CHYHBH08/33A2	CHYHBH08AV32	4,17	1.5+4.2	4,47	SI
5MXM90N	SB.I-CHYHBH08/33A2	CHYHBH08AV32	4,17	1.5+5.0	4,27	SI
5MXM90N	SB.I-CHYHBH08/33A2	CHYHBH08AV32	4,17	1.5+6.0	3,97	SI
5MXM90N	SB.I-CHYHBH08/33A2	CHYHBH08AV32	4,17	2.0+2.0	5,34	SI
5MXM90N	SB.I-CHYHBH08/33A2	CHYHBH08AV32	4,17	2.0+2.5	4,99	SI
5MXM90N	SB.I-CHYHBH08/33A2	CHYHBH08AV32	4,17	2.0+3.5	4,67	SI
5MXM90N	SB.I-CHYHBH08/33A2	CHYHBH08AV32	4,17	2.0+4.2	4,35	SI
5MXM90N	SB.I-CHYHBH08/33A2	CHYHBH08AV32	4,17	2.0+5.0	4,22	SI
5MXM90N	SB.I-CHYHBH08/33A2	CHYHBH08AV32	4,17	2.0+6.0	4,05	SI
5MXM90N	SB.I-CHYHBH08/33A2	CHYHBH08AV32	4,17	2.5+2.5	4,92	SI
5MXM90N	SB.I-CHYHBH08/33A2	CHYHBH08AV32	4,17	2.5+3.5	4,31	SI
5MXM90N	SB.I-CHYHBH08/33A2	CHYHBH08AV32	4,17	2.5+4.2	4,26	SI
5MXM90N	SB.I-CHYHBH08/33A2	CHYHBH08AV32	4,17	2.5+5.0	4,05	SI
5MXM90N	SB.I-CHYHBH08/33A2	CHYHBH08AV32	4,17	2.5+6.0	4,01	SI
5MXM90N	SB.I-CHYHBH08/33A2	CHYHBH08AV32	4,17	3.5+3.5	4,22	SI
5MXM90N	SB.I-CHYHBH08/33A2	CHYHBH08AV32	4,17	3.5+4.2	4,02	SI
5MXM90N	SB.I-CHYHBH08/33A2	CHYHBH08AV32	4,17	3.5+5.0	4,03	SI
5MXM90N	SB.I-CHYHBH08/33A2	CHYHBH08AV32	4,17	4.2+4.2	3,87	SI
5MXM90N	SB.I-CHYHBH08/33A2	CHYHBH08AV32	4,17	1.5+1.5+1.5	5,42	SI
5MXM90N	SB.I-CHYHBH08/33A2	CHYHBH08AV32	4,17	1.5+1.5+2.0	5,24	SI
5MXM90N	SB.I-CHYHBH08/33A2	CHYHBH08AV32	4,17	1.5+1.5+2.5	5,06	SI
5MXM90N	SB.I-CHYHBH08/33A2	CHYHBH08AV32	4,17	1.5+1.5+3.5	4,71	SI
5MXM90N	SB.I-CHYHBH08/33A2	CHYHBH08AV32	4,17	1.5+1.5+4.2	4,49	SI
5MXM90N	SB.I-CHYHBH08/33A2	CHYHBH08AV32	4,17	1.5+1.5+5.0	4,30	SI
5MXM90N	SB.I-CHYHBH08/33A2	CHYHBH08AV32	4,17	1.5+2.0+2.0	5,08	SI
5MXM90N	SB.I-CHYHBH08/33A2	CHYHBH08AV32	4,17	1.5+2.0+2.5	4,90	SI
5MXM90N	SB.I-CHYHBH08/33A2	CHYHBH08AV32	4,17	1.5+2.0+3.5	4,62	SI
5MXM90N	SB.I-CHYHBH08/33A2	CHYHBH08AV32	4,17	1.5+2.0+4.2	4,22	SI
5MXM90N	SB.I-CHYHBH08/33A2	CHYHBH08AV32	4,17	1.5+2.0+5.0	4,10	SI
5MXM90N	SB.I-CHYHBH08/33A2	CHYHBH08AV32	4,17	1.5+2.5+2.5	4,70	SI

5MXM90N	SB.I-CHYHBH08/33A2	CHYHBH08AV32	4,17	1.5+2.5+3.5	4,37	SI
5MXM90N	SB.I-CHYHBH08/33A2	CHYHBH08AV32	4,17	1.5+2.5+4.2	4,02	SI
5MXM90N	SB.I-CHYHBH08/33A2	CHYHBH08AV32	4,17	1.5+3.5+3.5	4,00	SI
5MXM90N	SB.I-CHYHBH08/33A2	CHYHBH08AV32	4,17	2.0+2.0+2.0	4,90	SI
5MXM90N	SB.I-CHYHBH08/33A2	CHYHBH08AV32	4,17	2.0+2.0+2.5	4,70	SI
5MXM90N	SB.I-CHYHBH08/33A2	CHYHBH08AV32	4,17	2.0+2.0+3.5	4,37	SI
5MXM90N	SB.I-CHYHBH08/33A2	CHYHBH08AV32	4,17	2.0+2.0+4.2	4,02	SI
5MXM90N	SB.I-CHYHBH08/33A2	CHYHBH08AV32	4,17	2.0+2.5+2.5	4,62	SI
5MXM90N	SB.I-CHYHBH08/33A2	CHYHBH08AV32	4,17	2.0+2.5+3.5	4,38	SI
5MXM90N	SB.I-CHYHBH08/33A2	CHYHBH08AV32	4,17	2.5+2.5+2.5	4,39	SI
5MXM90N	SB.I-CHYHBH08/33A2	CHYHBH08AV32	4,17	2.5+2.5+3.5	4,05	SI
5MXM90N	SB.I-CHYHBH08/33A2	CHYHBH08AV32	4,17	1.5+1.5+1.5+1.5	4,82	SI
5MXM90N	SB.I-CHYHBH08/33A2	CHYHBH08AV32	4,17	1.5+1.5+1.5+2.0	4,72	SI
5MXM90N	SB.I-CHYHBH08/33A2	CHYHBH08AV32	4,17	1.5+1.5+1.5+2.5	4,68	SI
5MXM90N	SB.I-CHYHBH08/33A2	CHYHBH08AV32	4,17	1.5+1.5+1.5+3.5	4,62	SI
5MXM90N	SB.I-CHYHBH08/33A2	CHYHBH08AV32	4,17	1.5+1.5+2.0+2.0	4,68	SI
5MXM90N	SB.I-CHYHBH08/33A2	CHYHBH08AV32	4,17	1.5+1.5+2.0+2.5	4,61	SI
5MXM90N	SB.I-CHYHBH08/33A2	CHYHBH08AV32	4,17	1.5+1.5+2.0+3.5	4,12	SI
5MXM90N	SB.I-CHYHBH08/33A2	CHYHBH08AV32	4,17	1.5+1.5+2.5+2.5	4,61	SI
5MXM90N	SB.I-CHYHBH08/33A2	CHYHBH08AV32	4,17	1.5+2.0+2.0+2.0	4,61	SI
5MXM90N	SB.I-CHYHBH08/33A2	CHYHBH08AV32	4,17	1.5+2.0+2.0+2.5	4,63	SI
5MXM90N	SB.I-CHYHBH08/33A2	CHYHBH08AV32	4,17	1.5+2.0+2.5+2.5	4,10	SI
5MXM90N	SB.I-CHYHBH08/33A2	CHYHBH08AV32	4,17	2.0+2.0+2.0+2.0	4,62	SI
5MXM90N	SB.I-CHYHBH08/33A2	CHYHBH08AV32	4,17	2.0+2.0+2.0+2.5	4,22	SI

La presente dichiarazione è rilasciata per tutti gli usi consentiti dalla Legge.

Takayuki Kamekawa

Amministratore Delegato

DAIKIN AIR CONDITIONING ITALY S.p.A.

