

AIRWELL

Référence	Baillzoning	3S	3XS	4S	4XL	5S	6S	PL3S	PL4S	PL6S	PLXS
AWSI-DBV018-N11 (DRV MP)	OBZ	✓	✗	✓	✗	✗	✗	✓	✓	✗	✗
AWSI-DBV024-N11 (DRV MP)	OBZ	✓	✗	✓	✓	✓	✓	✓	✓	✓	✗
AWSI-DBV028-N11 (DRV MP)	OBZ	✓	✗	✓	✓	✓	✓	✓	✓	✓	✗
AWSI-DBV038-N11 (DRV MP)	OBZ	✗	✗	✗	✓	✓	✓	✗	✗	✓	✗
AWSI-DDV007-N11 (DRV BP)	OBZ	✓	✗	✓	✗	✗	✗	✓	✓	✗	✗
AWSI-DDV009-N11 (DRV BP)	OBZ	✓	✗	✓	✗	✗	✗	✓	✓	✗	✗
AWSI-DDV012-N11 (DRV BP)	OBZ	✓	✗	✓	✗	✗	✗	✓	✓	✗	✗
AWSI-DDV016-N11 (DRV BP)	OBZ	✓	✗	✓	✗	✗	✗	✓	✓	✗	✗
DDMX-070-N (7SP033072)	OBZ	✓	✗	✓	✓	✓	✓	✓	✓	✓	✗
DDMX-090-N (7SP033076)	OBZ	✗	✗	✗	✓	✓	✓	✗	✗	✓	✗
DDMX-100-N (7SP033073)	OBZ	✗	✗	✗	✓	✓	✓	✗	✗	✓	✗
DDMX-140-N (7SP033074)	OBZ	✗	✗	✗	✓	✓	✓	✗	✗	✓	✗
DDMX-175-N (7SP033075)	OBZ	✗	✗	✗	✓	✓	✓	✗	✗	✓	✗

OBZ : Compatibilité du système de régulation universelle **BAILLZONING®** avec l'unité intérieure.

ALTECH

Référence	Baillzoning	3S	3XS	4S	4XL	5S	6S	PL3S	PL4S	PL6S	PLXS
AD105S2SM3FA (ALT-G-V1 9.5kw)	✓BZ	✗	✗	✗	✓	✓	✗	✗	✗	✗	✗
AD125S2SM8FA (ALT-G-V1 12.3kw)	✓BZ	✗	✗	✗	✓	✓	✗	✗	✗	✗	✗
AD35S2SM3FA (ALT-G-V1 3.5kw)	✓BZ	✓	✗	✓	✓	✓	✓	✓	✓	✓	✗
AD50S2SM3FA (ALT-G-V1 5kw)	✓BZ	✓	✗	✓	✓	✓	✓	✓	✓	✓	✗
AD71S2SM3FA (ALT-G-V1 7.1kw)	✓BZ	✓	✗	✓	✓	✓	✓	✓	✓	✓	✗

✓BZ : Compatibilité du système de régulation universelle **BAILLZONING®** avec l'unité intérieure.

ATLANTIC - FUJITSU - GENERAL

Référence	Baillzoning	3S	3XS	4S	4XL	5S	6S	PL3S	PL4S	PL6S	PLXS
ARXA 24/30/36/45 GLEHH		✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
ARXD 04 GLAH		✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
ARXD 07 GLAH		✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
ARXD 09 GLAH		✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
ARXD 12 GLAH		✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
ARXD 12 GLEH	●BZ	✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
ARXD 14 GLAH		✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
ARXD 14 GLEH	●BZ	✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
ARXD 18 GLAH		✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
ARXD 18 GLEH	●BZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
ARXG 12 KHTAP	●BZ	✓	✗	✓	✓	✓	✓	✓	✓	✓	✗
ARXG 12 KLLA	●BZ	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
ARXG 12 KSLA		✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
ARXG 14 KHTAP	●BZ	✓	✗	✓	✓	✓	✓	✓	✓	✓	✗
ARXG 14 KLLA	●BZ	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
ARXG 18 KHTAP	●BZ	✓	✗	✓	✓	✓	✓	✓	✓	✓	✗
ARXG 18 KLLA	●BZ	✓	✗	✓	✓	✓	✓	✓	✓	✓	✗
ARXG 22 KMLB	●BZ	✓	✗	✓	✓	✓	✓	✓	✓	✓	✗
ARXG 24 KHTAP	●BZ	✓	✗	✓	✓	✓	✓	✓	✓	✓	✗
ARXG 24 KMLA	●BZ	✓	✗	✓	✓	✓	✓	✓	✓	✓	✗
ARXG 30 KHTAP	●BZ	✓	✗	✓	✓	✓	✓	✓	✓	✓	✗
ARXG 30 KMLA	●BZ	✓	✗	✓	✓	✓	✓	✓	✓	✓	✗
ARXG 36 KHTAP	●BZ	✗	✗	✗	✓	✓	✓	✓	✗	✓	✗
ARXG 36 KMLA	●BZ	✓	✗	✓	✓	✓	✓	✓	✓	✓	✗
ARXG 45 KHTAP	●BZ	✗	✗	✗	✓	✓	✓	✓	✗	✓	✗
ARXG 45 KMLA	●BZ	✓	✗	✓	✓	✓	✓	✓	✓	✓	✗
ARXG 54 KHTAP	●BZ	✗	✗	✗	✓	✓	✓	✓	✗	✓	✗
ARXG 54 LHT	●BZ	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗
ARXG 7 KSLA		✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
ARXG 9 KLLA	●BZ	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
ARXG 9 KSLA		✓	✓	✓	✓	✗	✗	✓	✓	✓	✓
ARXG24KHTAP	●BZ	✓	✗	✓	✓	✓	✓	✓	✓	✓	✗
ARXK 04/07/09/12/14/18 GLGH	●BZ	✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
ARYG 12 LLTB	●BZ	✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
ARYG 12 LSL	●BZ	✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
ARYG 14 LLTB	●BZ	✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
ARYG 14 LSL	●BZ	✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
ARYG 18 LLTB	●BZ	✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
ARYG 18 LSL	●BZ	✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
ARYG 30 LMLE	●BZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
ARYG 36 LMLE	●BZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
ARYG 45 LMLE	●BZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
ARYG 45 LLLT	●BZ	✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
ARYG 7 LSL	●BZ	✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
ARYG 9 LLT	●BZ	✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
ARYG 9 LSL	●BZ	✓	✓	✓	✗	✗	✓	✓	✓	✓	✓

●BZ : Compatibilité du système de régulation universelle **BAILLZONING®** avec l'unité intérieure.

BOSCH

Référence	Baill zoning	3S	3XS	4S	4XL	5S	6S	PL3S	PL4S	PL6S	PLXS
AF - DHS 22 1 P		✓	✗	✓	✓	✓	✓	✓	✓	✓	✗
AF - DHS 28 1 P		✓	✗	✓	✓	✓	✓	✓	✓	✓	✗
AF - DHS 36 1 P		✓	✗	✓	✓	✓	✓	✓	✓	✓	✗
AF - DHS 45 1 P		✓	✗	✓	✓	✓	✓	✓	✓	✓	✗
AF - DHS 56 1 P		✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
AF - DHS 71 1 P		✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
AF - DL 17 1 P		✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
AF - DL 22 1 P		✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
AF - DL 28 1 P		✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
AF - DL 36 1 P		✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
AF - DL 45 1 P		✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
AF - DL 56 1 P		✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
AF - DL 71 1 P		✗	✗	✗	✗	✗	✓	✗	✗	✓	✗
AF - DM 112 1 P		✗	✗	✗	✓	✓	✓	✗	✗	✓	✗
AF - DM 140 1 P		✗	✗	✗	✗	✗	✓	✗	✗	✓	✗
AF - DM 80 1 P		✗	✗	✗	✗	✗	✓	✓	✗	✓	✗
AF - DM 90 1 P		✗	✗	✗	✓	✓	✓	✗	✗	✓	✗
AF2 - DM 15 1 P		✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
AF2 - DM 22 1 P		✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
AF2 - DM 28 1 P		✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
AF2 - DM 36 1 P		✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
AF2 - DM 45 1 P		✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
AF2 - DM 56 1 P		✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
AF2 - DM 71 1 P		✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
AF2 - DM 80 1 P		✗	✗	✗	✗	✗	✓	✓	✗	✓	✗
AF2 - DM 90 1 P		✗	✗	✗	✗	✗	✓	✓	✗	✓	✗
AF2-DM 112 P	●BZ	✗	✗	✗	✓	✓	✓	✗	✗	✓	✗
AF2-DM 125 P	●BZ	✗	✗	✗	✓	✓	✓	✓	✗	✓	✗
AF2-DM 140 P	●BZ	✗	✗	✗	✓	✓	✓	✓	✗	✓	✗
AF2-DM 160 P	●BZ	✗	✗	✗	✓	✓	✓	✓	✗	✓	✗
CL 5000 MS 07-2 DCT		✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
CL 5000 MS 09-2 DCT		✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
CL 5000 MS 12-2 DCT		✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
CL 5000 MS 18-2 DCT		✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
CL 5000 SCI 24-2 DCT	●BZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
CL 5000 SCI 30-2 DCT	●BZ	✗	✗	✗	✓	✓	✓	✓	✗	✓	✗
CL 5000 SCI 36-2 DCT	●BZ	✗	✗	✗	✓	✓	✓	✓	✗	✓	✗
CL 5000 SCI 42-2 DCT	●BZ	✗	✗	✗	✓	✓	✓	✓	✗	✓	✗
CL 5000 SCI 48-2 DCT	●BZ	✗	✗	✗	✓	✓	✓	✓	✗	✓	✗
CL5000 iL D 105 E	●BZ	✗	✗	✗	✓	✓	✓	✓	✗	✓	✗
CL5000 iL D 125 E	●BZ	✗	✗	✗	✓	✓	✓	✓	✗	✓	✗
CL5000 iL D 140 E	●BZ	✗	✗	✗	✓	✓	✓	✓	✗	✓	✗
CL5000 iL D 160 E	●BZ	✗	✗	✗	✓	✓	✓	✓	✗	✓	✗
CL5000 iL D 70 E	●BZ	✓	✗	✓	✓	✓	✓	✓	✓	✓	✗
CL5000 iL D 88 E	●BZ	✗	✗	✗	✓	✓	✓	✓	✗	✗	✗
CL5000 iM D 21 E	●BZ	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
CL5000 iM D 26 E	●BZ	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
CL5000 iU D 35 E	●BZ	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

Référence	Baillzoning	3S	3XS	4S	4XL	5S	6S	PL3S	PL4S	PL6S	PLXS
CL5000 iU D 53 E	OBZ	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓

OBZ : Compatibilité du système de régulation universelle **BAILLZONING** avec l'unité intérieure.

CARRIER

Référence	Baillzoning	3S	3XS	4S	4XL	5S	6S	PL3S	PL4S	PL6S	PLXS
40VD005L-7E-QEE	✓BZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
40VD005S-7S-QEE		✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
40VD007L-7E-QEE	✓BZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
40VD009L-7E-QEE	✓BZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
40VD009S-7S-QEE		✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
40VD012L-7E-QEE	✓BZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
40VD012S-7S-QEE		✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
40VD016L-7E-QEE	✓BZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
40VD016S-7S-QEE		✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
40VD018L-7E-QEE	✓BZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
40VD024L-7E-QEE	✓BZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
40VD024S-7S-QEE		✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
40VD028S-7S-QEE		✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
40VD030S-7S-QEE		✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
40VD038S-7S-QEE	✓BZ	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗
40VD048S-7S-QEE	✓BZ	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗
40VD054S-7S-QEE	✓BZ	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗
42QSS 012 D8S-1	✓BZ	✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
42QSS 018 D8S-1	✓BZ	✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
42QSS 024 D8S	✓BZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
42QSS 030 D8S	✓BZ	✗	✗	✗	✓	✓	✓	✗	✗	✓	✗
42QSS 036 D8S	✓BZ	✗	✗	✗	✓	✓	✓	✓	✗	✓	✗
42QSS 042 D8S	✓BZ	✗	✗	✗	✓	✓	✓	✓	✗	✓	✗
42QSS 048 D8S	✓BZ	✗	✗	✗	✓	✓	✓	✓	✗	✓	✗
42QSS 060 D8S	✓BZ	✗	✗	✗	✓	✓	✓	✓	✗	✓	✗
42QSS 09 D8S	✓BZ	✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
AARIA AMD 100	✓BZ	✗	✗	✗	✗	✗	✓	✗	✗	✓	✗
AARIA AMD 120	✓BZ	✗	✗	✗	✗	✗	✓	✗	✗	✓	✗
AARIA AMD 130 T	✓BZ	✗	✗	✗	✗	✗	✓	✗	✗	✓	✗
AARIA AMD 170 T	✓BZ	✗	✗	✗	✗	✗	✓	✗	✗	✓	✗
AARIA AMD 35	✓BZ	✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
AARIA AMD 50	✓BZ	✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
AARIA AMD 70	✓BZ	✗	✗	✓	✗	✗	✓	✗	✓	✓	✗
AARIA AMD 80	✓BZ	✗	✗	✗	✗	✗	✓	✗	✗	✓	✗
ADEA 125 A2VEB	✓BZ	✗	✗	✗	✗	✗	✓	✗	✗	✓	✗

✓BZ : Compatibilité du système de régulation universelle **BAILL ZONING®** avec l'unité intérieure.

DAIKIN

Référence	Baill zoning	3S	3XS	4S	4XL	5S	6S	PL3S	PL4S	PL6S	PLXS
ADEA 100 A2VEB	OBZ	✗	✗	✗	✗	✗	✓	✗	✗	✓	✗
ADEA 35 A2VEB	OBZ	✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
ADEA 50 A2VEB	OBZ	✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
ADEA 60 A2VEB	OBZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
ADEA 71 A2VEB	OBZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
FBA 100 A	OBZ	✗	✗	✗	✓	✓	✓	✗	✗	✓	✗
FBA 125 A	OBZ	✗	✗	✗	✓	✓	✓	✗	✗	✓	✗
FBA 140 A	OBZ	✗	✗	✗	✓	✓	✓	✗	✗	✓	✗
FBA 35 A9	OBZ	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
FBA 50 A9	OBZ	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
FBA 60 A9	OBZ	✓	✗	✓	✓	✓	✓	✓	✓	✓	✗
FBA 71 A9	OBZ	✓	✗	✓	✓	✓	✓	✓	✓	✓	✗
FDA 125 A	OBZ	✗	✗	✗	✗	✗	✓	✗	✗	✓	✗
FDXM 25 F9	OBZ	✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
FDXM 35 F9	OBZ	✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
FDXM 50 F9	OBZ	✗	✗	✗	✓	✓	✓	✗	✗	✓	✗
FDXM 60 F9	OBZ	✗	✗	✗	✓	✓	✓	✗	✗	✓	✗
FDXS25F	OBZ	✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
FDXS35F	OBZ	✓	✓	✓	✓	✗	✓	✓	✓	✓	✓
FDXS50F	OBZ	✗	✗	✗	✗	✗	✓	✗	✗	✓	✗
FDXS60F	OBZ	✗	✗	✗	✗	✗	✓	✗	✗	✓	✗
FXDQ 15/20/25/32 A	OBZ	✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
FXDQ 40/50 A	OBZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
FXDQ 63 A	OBZ	✗	✗	✗	✗	✗	✓	✗	✗	✓	✗
FXMQ 100/125 P7	OBZ	✗	✗	✗	✗	✗	✓	✗	✗	✓	✗
FXMQ 20/25/32/40 P7	OBZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
FXMQ 50/63/80 P7	OBZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
FXSA 100 A2VEB	OBZ	✗	✗	✗	✗	✗	✓	✗	✗	✓	✗
FXSA 125 A2VEB	OBZ	✗	✗	✗	✗	✗	✓	✗	✗	✓	✗
FXSA 15/20/25/32/40/50 A2VEB	OBZ	✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
FXSA 63/80 A2VEB	OBZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
FXSQ 100 A2VEB	OBZ	✗	✗	✗	✗	✗	✓	✗	✗	✓	✗
FXSQ 100/125 A2VEB	OBZ	✗	✗	✗	✗	✗	✓	✗	✗	✓	✗
FXSQ 125 A2VEB	OBZ	✗	✗	✗	✗	✗	✓	✗	✗	✓	✗
FXSQ 15 A2VEB	OBZ	✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
FXSQ 20 A2VEB	OBZ	✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
FXSQ 25 A2VEB	OBZ	✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
FXSQ 32 A2VEB	OBZ	✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
FXSQ 40 A2VEB	OBZ	✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
FXSQ 50 A2VEB	OBZ	✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
FXSQ 63 A2VEB	OBZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
FXSQ 80 A2VEB	OBZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗

OBZ : Compatibilité du système de régulation universelle **BAILL ZONING** avec l'unité intérieure.

DE DIETRICH

Référence	Baillzoning	3S	3XS	4S	4XL	5S	6S	PL3S	PL4S	PL6S	PLXS
EMSG 100 (UGEC 100)		✗	✗	✗	✗	✗	✓	✗	✗	✓	✗
EMSG 120 (UGEC 120)		✗	✗	✗	✗	✗	✓	✗	✗	✓	✗
EMSG 140 (UGEC 140)		✗	✗	✗	✗	✗	✓	✗	✗	✓	✗
EMSG 180 (UGEC 180)		✗	✗	✗	✗	✗	✓	✗	✗	✓	✗
EMSG 50 (UGEC 50)	✓	✗	✓	✗	✗	✗	✓	✓	✓	✓	✗
EMSG 70 (UGEC 70)	✓	✗	✓	✗	✗	✗	✓	✓	✓	✓	✗
EMSG 80 (UGEC 80)	✓	✗	✓	✗	✗	✗	✓	✓	✓	✓	✗
UGE 25	✓	✓	✓	✗	✗	✗	✓	✓	✓	✓	✓
UGE 35	✓	✓	✓	✗	✗	✗	✓	✓	✓	✓	✓
UGE 50	✓	✗	✓	✗	✗	✗	✓	✓	✓	✓	✗

CBZ : Compatibilité du système de régulation universelle **BAILLZONING®** avec l'unité intérieure.

GREE

Référence	Baillzoning	3S	3XS	4S	4XL	5S	6S	PL3S	PL4S	PL6S	PLXS
FM CDT 12		✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
FM CDT 18		✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
FM CDT 21		✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
FM CDT 24		✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
FM CDT 9		✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
GVM5 AIR 125/140 X12		✗	✗	✗	✗	✗	✓	✗	✗	✓	✗
GVM5 CDT 18/22/25/28/32/36 LP 1.5		✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
GVM5 CDT 22/25/28/32/36/40/45/50 HP 1.5		✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
GVM5 CDT 40/45/50/56/63 LP 1.5		✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
GVM5 CDT 56/63/71/80 HP 1.5		✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
GVM5 CDT 71 LP 1.5		✗	✗	✗	✓	✓	✓	✗	✗	✓	✗
GVM5 CDT 90/100/112/125/140160 HP 1.5		✗	✗	✗	✓	✓	✓	✗	✗	✓	✗
UM CDT 12 (3NGR0771)	✓BZ	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
UM CDT 18 (3NGR0566)	✓BZ	✓	✗	✓	✓	✓	✓	✓	✓	✓	✗
UM CDT 24 (3NGR0571)	✓BZ	✓	✗	✓	✓	✓	✓	✓	✓	✓	✗
UM CDT 30 (3NGR0576)	✓BZ	✓	✗	✓	✓	✓	✓	✓	✓	✓	✗
UM CDT 36/36 3PH (3NGR1145) - (3NGR0581)	✓BZ	✗	✗	✗	✓	✓	✓	✗	✗	✓	✗
UM CDT 42/42 3PH (3NGR0586)	✓BZ	✗	✗	✗	✓	✓	✓	✗	✗	✓	✗
UM CDT 48/48 3PH (3NGR0591)	✓BZ	✗	✗	✗	✓	✓	✓	✗	✗	✓	✗
UM CDT 60 3PH (3NGR0611)	✓BZ	✗	✗	✗	✓	✓	✓	✗	✗	✓	✗

✓BZ : Compatibilité du système de régulation universelle **BAILLZONING®** avec l'unité intérieure.

HAIER

Référence	Baillzoning	3S	3XS	4S	4XL	5S	6S	PL3S	PL4S	PL6S	PLXS
AD105S2SM3FA	OBZ	✗	✗	✗	✓	✓	✗	✗	✗	✗	✗
AD125S2SM3FA	OBZ	✗	✗	✗	✓	✓	✗	✗	✗	✗	✗
AD140S2SM3FA	OBZ	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗
AD35S2SM3FA	OBZ	✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
AD35S2SS1FA	OBZ	✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
AD50S2SM3FA	OBZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
AD50S2SS1FA	OBZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
AD71S2SM3FA	OBZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
AD71S2SS1FA	OBZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗

OBZ : Compatibilité du système de régulation universelle **BAILLZONING®** avec l'unité intérieure.

HEIWA

Référence	Baillzoning	3S	3XS	4S	4XL	5S	6S	PL3S	PL4S	PL6S	PLXS
HP2GES-100-V1	✓bz	✗	✗	✗	✗	✗	✓	✗	✗	✓	✗
HP2GES-125-V1	✓bz	✗	✗	✗	✗	✗	✓	✗	✗	✓	✗
HP2GES-140-V1	✓bz	✗	✗	✗	✗	✗	✓	✗	✗	✓	✗
HP2GES-35-V1	✓bz	✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
HP2GES-50-V1	✓bz	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
HP2GES-71-V1	✓bz	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
HPGIS-100-V1	✓bz	✗	✗	✗	✗	✗	✓	✗	✗	✓	✗
HPGIS-125-V1	✓bz	✗	✗	✗	✗	✗	✓	✗	✗	✓	✗
HPGIS-140-V1	✓bz	✗	✗	✗	✗	✗	✓	✗	✗	✓	✗
HPGIS-35-V1	✓bz	✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
HPGIS-50-V1	✓bz	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
HPGIS-71-V1	✓bz	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗

✓bz : Compatibilité du système de régulation universelle **BAILLZONING®** avec l'unité intérieure.

HISENSE

Référence	Baillzoning	3S	3XS	4S	4XL	5S	6S	PL3S	PL4S	PL6S	PLXS
ADT26UX4RBL4		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
ADT35UX4RBL4		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
ADT52UX4RBL4		✓	✗	✓	✓	✓	✓	✓	✓	✓	✗
ADT71UX4RBL4		✗	✗	✗	✓	✓	✓	✗	✗	✓	✗
AUD105UX4RDH5		✗	✗	✗	✓	✓	✓	✗	✗	✓	✗
AUD125UX4RDH5		✗	✗	✗	✓	✓	✓	✗	✗	✓	✗
AUD140UX4RDH5		✗	✗	✗	✓	✓	✓	✗	✗	✓	✗
AUD175UX4RDH5		✗	✗	✗	✓	✓	✓	✗	✗	✓	✗
AUD71UX4RDH4		✗	✗	✗	✓	✓	✓	✗	✗	✓	✗
AUD90UX4RDH5		✗	✗	✗	✓	✓	✓	✗	✗	✓	✗
AVE- 05 HJFDL		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
AVE- 07 HJFDL		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
AVE- 09 HJFDL		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
AVE- 12 HJFDL		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
AVE- 15 HJFDL		✓	✗	✓	✓	✓	✓	✓	✓	✓	✗
AVE- 17 HJFDL		✓	✗	✓	✓	✓	✓	✓	✓	✓	✗
AVE- 19 HJFDL		✗	✗	✗	✓	✓	✓	✗	✗	✓	✗
AVE- 22 HJFDL		✗	✗	✗	✓	✓	✓	✗	✗	✓	✗
AVE- 24 HJFDL		✗	✗	✗	✓	✓	✓	✗	✗	✓	✗

: Compatibilité du système de régulation universelle **BAILLZONING** avec l'unité intérieure.

HITACHI

Référence	Baill zoning	3S	3XS	4S	4XL	5S	6S	PL3S	PL4S	PL6S	PLXS
RAD - 18 QPB		✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
RAD - 25 QPB		✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
RAD - 35 QPB		✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
RAD - 50 QPB		✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
RAD 25 RPA		✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
RAD 35 RPA		✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
RAD 50 PPD		✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
RAD 50 RPA		✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
RAD 60 PPD		✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
RAD-18 QPE		✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
RAD-25 RPE		✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
RAD-35 RPE		✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
RAD-50 RPE		✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
RAD-60 RPE		✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
RAD-70 PPD		✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
RPI 0.4 FSNE	OBZ	✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
RPI 0.6 FSNE	OBZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
RPI 0.8 FSNE	OBZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
RPI 1.0 FSNE	OBZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
RPI 1.5 FSNE	OBZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
RPI 1.5 FSRE		✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
RPI 2.0 FSNE	OBZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
RPI 2.0 FSRE		✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
RPI 2.5 FSNE	OBZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
RPI 2.5 FSRE		✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
RPI 3.0 FSNE	OBZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
RPI 3.0 FSRE		✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
RPI 4.0 FSRE		✗	✗	✗	✗	✗	✓	✗	✗	✓	✗
RPI 5.0 FSRE		✗	✗	✗	✗	✗	✓	✗	✗	✓	✗
RPI 6.0 FSRE		✗	✗	✗	✗	✗	✓	✗	✗	✓	✗
RPIH 3.5 UFE1NH		✗	✗	✗	✗	✗	✓	✗	✗	✓	✗
RPIH 4.0 FSRE		✗	✗	✗	✗	✗	✓	✗	✗	✓	✗
RPIH 4.0 UFE1NH		✗	✗	✗	✗	✗	✓	✗	✗	✓	✗
RPIH 4.0 UNE1NH		✗	✗	✗	✗	✗	✓	✗	✗	✓	✗
RPIH 5.0 FSRE		✗	✗	✗	✗	✗	✓	✗	✗	✓	✗
RPIH 5.0 UFE1NH		✗	✗	✗	✗	✗	✓	✗	✗	✓	✗
RPIH 5.0 UNE1NH		✗	✗	✗	✗	✗	✓	✗	✗	✓	✗
RPIH 6.0 FSRE		✗	✗	✗	✗	✗	✓	✗	✗	✓	✗
RPIH 6.0 UFE1NH		✗	✗	✗	✗	✗	✓	✗	✗	✓	✗
RPIH 6.0 UNE1NH		✗	✗	✗	✗	✗	✓	✗	✗	✓	✗
RPIH 6.5 UFE1NH		✗	✗	✗	✗	✗	✓	✗	✗	✓	✗
RPIH 6.5 UNE1NH		✗	✗	✗	✗	✗	✓	✗	✗	✓	✗
RPIL 0.4 FSRE		✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
RPIL 0.6 FSRE		✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
RPIL 1.0 FSRE		✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
RPIL 1.5 FSRE		✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
RPIL 2.5 FSRE		✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
RPIL 3.0 FSRE		✓	✗	✓	✗	✗	✓	✓	✓	✓	✗

Référence	Baillzoning	3S	3XS	4S	4XL	5S	6S	PL3S	PL4S	PL6S	PLXS
RPIL 3.0 UFE1NH		✗	✗	✗	✗	✗	✓	✗	✗	✓	✗
RPIM - 3.0 UNENH	✓BZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
RPIM - 4.0 UNENH	✓BZ	✗	✗	✗	✗	✗	✓	✗	✗	✓	✗
RPIM - 5.0 UNENH	✓BZ	✗	✗	✗	✗	✗	✓	✗	✗	✓	✗
RPIM - 6.0 UNENH	✓BZ	✗	✗	✗	✗	✗	✓	✗	✗	✓	✗
RPIM - 6.5 UNENH	✓BZ	✗	✗	✗	✗	✗	✓	✗	✗	✓	✗
RPIM 0.6 FSNE	✓BZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
RPIM 0.8 FSNE	✓BZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
RPIM 1.0 FSNE	✓BZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
RPIM 1.5 FSNE	✓BZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
RPIM 3.0 UNE1NH		✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
RPL 0.8 FSRE		✓	✓	✓	✗	✗	✓	✓	✓	✓	✓

✓BZ : Compatibilité du système de régulation universelle **BAILLZONING®** avec l'unité intérieure.

ICESTREAM

Référence	Baillzoning	3S	3XS	4S	4XL	5S	6S	PL3S	PL4S	PL6S	PLXS
IDS 092		✓	✓	✓	✗	✗	✗	✓	✓	✗	✓
IDS 122		✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
IDS 182		✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
IDS 242		✓	✗	✓	✓	✓	✓	✓	✓	✓	✗
IDS 302		✗	✗	✗	✓	✓	✓	✗	✗	✓	✗
IDS 362.1 / IDS 362.3		✗	✗	✗	✓	✓	✓	✗	✗	✓	✗
IDS 422		✗	✗	✗	✓	✓	✓	✗	✗	✓	✗
IDS 482		✗	✗	✗	✓	✓	✓	✗	✗	✓	✗
IDS 602		✗	✗	✗	✓	✓	✓	✗	✗	✓	✗

 : Compatibilité du système de régulation universelle **BAILLZONING®** avec l'unité intérieure.

LG

Référence	Baill zoning	3S	3XS	4S	4XL	5S	6S	PL3S	PL4S	PL6S	PLXS
ARNU 05 GL1G4	OBZ	✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
ARNU 07 GM1A4	OBZ	✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
ARNU 09 GL1G4	OBZ	✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
ARNU 09 GM1A4	OBZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
ARNU 12 GL2G4	OBZ	✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
ARNU 12 GM1A4	OBZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
ARNU 15 GL2G4	OBZ	✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
ARNU 15 GM1A4	OBZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
ARNU 18 GL2G4	OBZ	✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
ARNU 18 GM1A4	OBZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
ARNU 21 GL3G4	OBZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
ARNU 24 GL3G4	OBZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
ARNU 24 GM1A4	OBZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
ARNU 28 GM2A4	OBZ	✗	✗	✗	✗	✗	✓	✗	✗	✓	✗
ARNU 36 GM2A4	OBZ	✗	✗	✗	✗	✗	✓	✗	✗	✓	✗
ARNU 42 GM2A4	OBZ	✗	✗	✗	✗	✗	✓	✗	✗	✓	✗
ARNU 48 GM3A4	OBZ	✗	✗	✗	✗	✗	✓	✗	✗	✓	✗
ARNU 54 GM3A4	OBZ	✗	✗	✗	✗	✗	✓	✓	✗	✓	✗
CB 09 L. N22	OBZ	✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
CB 12 L. N22	OBZ	✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
CB 18 L. N22	OBZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
CB 24 L. N32	OBZ	✗	✗	✓	✗	✗	✓	✗	✓	✓	✗
CL 09 F.N50	OBZ	✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
CL 09 R. N20	OBZ	✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
CL 12 F.N50	OBZ	✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
CL 12 R. N20	OBZ	✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
CL 18 F.N60	OBZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
CL 18 R. N20	OBZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
CL 24 F.N30	OBZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
CL 24 R. N30	OBZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
CM 18 F.N10	OBZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
CM 18 N14	OBZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
CM 18 R. N10	OBZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
CM 24 F.N10	OBZ	✓	✗	✓	✓	✓	✓	✓	✓	✓	✗
CM 24 N14	OBZ	✓	✗	✓	✓	✓	✓	✓	✓	✓	✗
CM 24 R. N10	OBZ	✓	✗	✓	✓	✓	✓	✓	✓	✓	✗
UM 30 F.N10	OBZ	✓	✗	✓	✓	✓	✓	✓	✓	✓	✗
UM 30 N14	OBZ	✓	✗	✓	✓	✓	✓	✓	✓	✓	✗
UM 36 F.N20	OBZ	✗	✗	✗	✓	✓	✓	✓	✓	✓	✗
UM 36 N24	OBZ	✗	✗	✗	✓	✓	✓	✓	✓	✓	✗
UM 36 R.N20	OBZ	✗	✗	✗	✓	✓	✓	✓	✓	✓	✗
UM 42 F.N20	OBZ	✗	✗	✗	✓	✓	✓	✓	✓	✓	✗
UM 42 N24	OBZ	✗	✗	✗	✓	✓	✓	✓	✓	✓	✗
UM 42 R.N20	OBZ	✗	✗	✗	✓	✓	✓	✓	✓	✓	✗
UM 48 F.N30	OBZ	✗	✗	✗	✗	✗	✓	✓	✓	✓	✗
UM 48 N34	OBZ	✗	✗	✗	✗	✗	✓	✓	✓	✓	✗
UM 48 R.N30	OBZ	✗	✗	✗	✗	✗	✓	✓	✓	✓	✗
UM 60 F.N30	OBZ	✗	✗	✗	✗	✗	✓	✓	✓	✓	✗

Référence	Baillzoning	3S	3XS	4S	4XL	5S	6S	PL3S	PL4S	PL6S	PLXS
UM 60 N34	✓bz	✗	✗	✗	✗	✗	✓	✗	✗	✓	✗
UM 60 R. N30	✓bz	✗	✗	✗	✗	✗	✓	✗	✗	✓	✗

✓bz : Compatibilité du système de régulation universelle **BAILLZONING®** avec l'unité intérieure.

MIDEA

Référence	Baillzoning	3S	3XS	4S	4XL	5S	6S	PL3S	PL4S	PL6S	PLXS
MIH 120/140/160 T.N18		✗	✗	✗	✗	✗	✓	✗	✗	✓	✗
MIH 15 T3 N18		✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
MIH 22 T3 N18		✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
MIH 28 T3 N18		✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
MIH 36 T3 N18		✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
MIH 45 T2 N18		✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
MIH 45 T3 N18		✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
MIH 56 T3 N18		✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
MIH 71 T2 N18		✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
MIH 71 T3 N18		✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
MTI-12HWFNX-QRD0W(GA)	✓BZ	✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
MTI-18HWFNX-QRD0W(GA)	✓BZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
MTI-24HWFNX-QRD0W(GA)	✓BZ	✓	✗	✓	✓	✓	✓	✓	✓	✓	✗
MTI-30HWFNX-QRD0W(GA)	✓BZ	✗	✗	✗	✓	✓	✓	✗	✗	✓	✗
MTI-36HWFNX-QRD0W(GA)	✓BZ	✗	✗	✗	✓	✓	✓	✗	✗	✓	✗
MTI-42HWFNX-QRD0W(GA)	✓BZ	✗	✗	✗	✓	✓	✓	✗	✗	✓	✗
MTI-48HWFNX-QRD0W(GA)		✗	✗	✗	✓	✓	✓	✗	✗	✓	✗
MTI-55HWFNX-QRD0W(GA)	✓BZ	✗	✗	✗	✓	✓	✓	✗	✗	✓	✗
MTIU - 160(55) N8Q (NHX)	✓BZ	✗	✗	✗	✗	✗	✓	✗	✗	✓	✗
MTIU-105(36) N8Q (NHX)	✓BZ	✗	✗	✗	✗	✗	✓	✗	✗	✓	✗
MTIU-125(42) N8Q (NHX)	✓BZ	✗	✗	✗	✗	✗	✓	✗	✗	✓	✗
MTIU-140(48) N8Q (NHX)	✓BZ	✗	✗	✗	✗	✗	✓	✗	✗	✓	✗
MTIU-35(12) N8Q (NHX)	✓BZ	✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
MTIU-52(18) N8Q (NHX)	✓BZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
MTIU-71(24) N8Q (NHX)	✓BZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
MTIU-90(30) N8Q (NHX)	✓BZ	✗	✗	✗	✗	✗	✓	✗	✗	✓	✗
MTIUV - 12 N8Q	✓BZ	✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
MTIUV - 24 N8Q	✓BZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
MTIUV - 36 N8Q	✓BZ	✗	✗	✗	✗	✗	✓	✗	✗	✓	✗
MTIUV - 55 N8Q	✓BZ	✗	✗	✗	✗	✗	✓	✗	✗	✓	✗
MTJ - 105 (36) N8Q (NX)	✓BZ	✗	✗	✗	✓	✓	✓	✗	✗	✓	✗
MTJ - 125 (42) N8Q (NX)	✓BZ	✗	✗	✗	✓	✓	✓	✗	✗	✓	✗
MTJ - 140 (48) N8Q (NX)	✓BZ	✗	✗	✗	✓	✓	✓	✗	✗	✓	✗
MTJ - 160 (55) N8R (NX)	✓BZ	✗	✗	✗	✓	✓	✓	✗	✗	✓	✗
MTJ - 90 (30) N8Q (NX)	✓BZ	✗	✗	✗	✓	✓	✓	✓	✗	✓	✗
MTJU - 26 (09) N8Q (HNX)	✓BZ	✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
MTJU - 35 (12) N8Q (HNX)	✓BZ	✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
MTJU - 52 (18) N8Q (NX)	✓BZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
MTJU - 71 (24) N8Q (NX)	✓BZ	✓	✗	✓	✓	✓	✓	✓	✓	✓	✗

✓BZ : Compatibilité du système de régulation universelle **BAILLZONING®** avec l'unité intérieure.

MITSUBISHI ELECTRIC

Référence	Baill zoning	3S	3XS	4S	4XL	5S	6S	PL3S	PL4S	PL6S	PLXS
PEAD - M100 JA (2)	✓bz	✗	✗	✗	✓	✓	✓	✗	✗	✓	✗
PEAD - M35 JA (2)	✓bz	✓	✗	✓	✓	✓	✓	✓	✓	✓	✗
PEAD - M50 JA (2)	✓bz	✓	✗	✓	✓	✓	✓	✓	✓	✓	✗
PEAD - M60 JA (2)	✓bz	✓	✗	✓	✓	✓	✓	✓	✓	✓	✗
PEAD - M71 JA (2)	✓bz	✓	✗	✓	✓	✓	✓	✓	✓	✓	✗
PEAD - RP 100 JA	✓bz	✗	✗	✗	✗	✗	✓	✗	✗	✓	✗
PEAD - RP 125 JA	✓bz	✗	✗	✗	✗	✗	✓	✗	✗	✓	✗
PEAD - RP 35 JA	✓bz	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
PEAD - RP 50 JA	✓bz	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
PEAD - RP 60 JA	✓bz	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
PEAD - RP 71 JA	✓bz	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
PEAD - M125 JA (2)	✓bz	✗	✗	✗	✓	✓	✓	✗	✗	✓	✗
PEAD-M140JA (2)	✓bz	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗
PEFY-M 140 VMA-A	✓bz	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗
PEFY-M 20/25/32/40 VMA-A	✓bz	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
PEFY-M 50/63 VMA-A	✓bz	✗	✗	✗	✗	✗	✓	✗	✗	✓	✗
PEFY-M 71/80 VMA-A	✓bz	✗	✗	✗	✗	✗	✓	✗	✗	✓	✗
PEFY-M 80/100/125 VMA-A1	✓bz	✗	✗	✗	✗	✗	✓	✓	✗	✓	✗
PEFY-P 100/125 VMA-E3	✓bz	✗	✗	✗	✓	✓	✓	✗	✗	✓	✗
PEFY-P 15/20/25/32/40 VMS1-E	✓bz	✓	✓	✓	✗	✗	✗	✓	✓	✓	✓
PEFY-P 20/25/32/40 VMA-E3	✓bz	✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
PEFY-P 50 VMS1-E	✓bz	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
PEFY-P 50/63 VMA-E3	✓bz	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
PEFY-P 63 VMS1-E	✓bz	✓	✗	✓	✓	✓	✓	✓	✓	✓	✗
PEFY-P 71/80 VMA-E3	✓bz	✓	✗	✓	✓	✓	✓	✓	✓	✓	✗
PEFY-WP 10/15/20/25 VMS1-E	✓bz	✓	✓	✓	✗	✗	✗	✓	✓	✓	✓
PEFY-WP 20/25/32 VMA-E	✓bz	✓	✓	✓	✗	✗	✗	✓	✓	✓	✓
PEFY-WP 32 VMS1-E	✓bz	✓	✗	✓	✗	✗	✗	✓	✓	✓	✗
PEFY-WP 40 VMS1-E	✓bz	✓	✗	✓	✗	✗	✗	✓	✓	✓	✗
PEFY-WP 40/50/63 VMA-E	✓bz	✓	✗	✓	✓	✓	✓	✓	✓	✓	✗
PEFY-WP 50 VMS1-E	✓bz	✗	✗	✗	✓	✓	✓	✗	✗	✓	✗
PEFY-WP 71/80/100 VMA-E	✓bz	✗	✗	✗	✓	✓	✓	✗	✗	✓	✗
SEZ - M25 DA	✓bz	✓	✓	✓	✗	✗	✗	✓	✓	✓	✓
SEZ - M35 DA	✓bz	✓	✗	✓	✗	✗	✗	✓	✓	✓	✗
SEZ - M50 DA	✓bz	✓	✗	✓	✓	✓	✓	✓	✓	✓	✗
SEZ - M60 DA	✓bz	✗	✗	✗	✓	✓	✓	✓	✗	✓	✗
SEZ - M71 DA	✓bz	✗	✗	✗	✓	✓	✓	✗	✗	✓	✗

✓bz : Compatibilité du système de régulation universelle **BAILL ZONING®** avec l'unité intérieure.

MITSUBISHI HEAVY INDUSTRIES

Référence	Baillzoning	3S	3XS	4S	4XL	5S	6S	PL3S	PL4S	PL6S	PLXS
FDU 100 VH	✓BZ	✗	✗	✗	✓	✓	✓	✗	✗	✓	✗
FDU 112 KXE6F	✓BZ	✗	✗	✗	✗	✗	✓	✗	✗	✓	✗
FDU 125 VH	✓BZ	✗	✗	✗	✓	✓	✓	✗	✗	✓	✗
FDU 140 KXE6F	✓BZ	✗	✗	✗	✗	✗	✓	✗	✗	✓	✗
FDU 140 VH	✓BZ	✗	✗	✗	✗	✗	✓	✗	✗	✓	✗
FDU 160 KXE6F	✓BZ	✗	✗	✗	✗	✗	✓	✗	✗	✓	✗
FDU 45 KXE6F	✓BZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
FDU 50 KXE6F	✓BZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
FDU 71 KXE6F	✓BZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
FDU 71 VH	✓BZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
FDU 90 KXE6F	✓BZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
FDUH 22 KXE6F	✓BZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
FDUH 28 KXE6F	✓BZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
FDUH 36 KXE6F	✓BZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
FDUM 100 VH	✓BZ	✗	✗	✗	✓	✓	✓	✗	✗	✓	✗
FDUM 112 KXE6F	✓BZ	✗	✗	✗	✗	✗	✓	✗	✗	✓	✗
FDUM 125 VH	✓BZ	✗	✗	✗	✓	✓	✓	✗	✗	✓	✗
FDUM 140 KXE6F	✓BZ	✗	✗	✗	✗	✗	✓	✗	✗	✓	✗
FDUM 140 VH	✓BZ	✗	✗	✗	✓	✓	✓	✗	✗	✓	✗
FDUM 160 KXE6F	✓BZ	✗	✗	✗	✗	✗	✓	✓	✗	✓	✗
FDUM 22 KXE6F	✓BZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
FDUM 28 KXE6F	✓BZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
FDUM 36 KXE6F	✓BZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
FDUM 40 VH	✓BZ	✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
FDUM 45 KXE6F	✓BZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
FDUM 50 VH	✓BZ	✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
FDUM 56 KXE6F	✓BZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
FDUM 60 VH	✓BZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
FDUM 71 KXE6F	✓BZ	✗	✗	✗	✗	✗	✓	✗	✗	✓	✗
FDUM 71 VH	✓BZ	✓	✗	✓	✓	✓	✓	✓	✓	✓	✗
FDUM 90 KXE6F	✓BZ	✗	✗	✗	✗	✗	✓	✓	✗	✓	✗
FDUT 15 KXE6F-E	✓BZ	✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
FDUT 22 KXE6F-E	✓BZ	✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
FDUT 28 KXE6F-E	✓BZ	✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
FDUT 36 KXE6F-E	✓BZ	✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
FDUT 45 KXE6F-E	✓BZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
FDUT 56 KXE6F-E	✓BZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
FDUT 71 KXE6F-E	✓BZ	✗	✗	✗	✗	✗	✓	✓	✗	✓	✗
SRR 25 ZM-W	✓BZ	✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
SRR 25 ZS-W		✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
SRR 35 ZM-W	✓BZ	✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
SRR 35 ZS-W		✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
SRR 50 ZS-W		✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
SRR 60 ZS-W		✓	✗	✓	✗	✗	✓	✓	✓	✓	✗

✓BZ : Compatibilité du système de régulation universelle **BAILLZONING®** avec l'unité intérieure.

PANASONIC

Référence	Baill zoning	3S	3XS	4S	4XL	5S	6S	PL3S	PL4S	PL6S	PLXS
AC 120 BNMPKG/EU	OBZ	✗	✗	✗	✗	✗	✓				
CS - MZ 20 UD EA	OBZ	✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
CS - Z 25 UD 3 EAW	OBZ	✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
CS - Z 35 UD 3 EAW	OBZ	✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
CS - Z 50 UD 3 EAW	OBZ	✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
CS - Z 60 UD 3 EAW	OBZ	✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
S - 1014 PF3E	OBZ	✗	✗	✗	✓	✓	✓	✗	✗	✓	✗
S - 106 MF 2 E5A	OBZ	✗	✗	✗	✓	✓	✓	✓	✗	✓	✗
S - 106 MF 3 E5B	OBZ	✗	✗	✗	✓	✓	✓	✓	✗	✓	✗
S - 140 MF 2 E5A	OBZ	✗	✗	✗	✓	✓	✓	✓	✗	✓	✗
S - 140 MF 3 E5B	OBZ	✗	✗	✗	✓	✓	✓	✓	✗	✓	✗
S - 15 MF 2 E5A	OBZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
S - 15 MF 3 E5B	OBZ	✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
S - 15 MM 1E5B	OBZ	✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
S - 160 MF 2 E5A	OBZ	✗	✗	✗	✓	✓	✓	✓	✗	✓	✗
S - 22 MF 2 E5A	OBZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
S - 22 MF 3 E5B	OBZ	✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
S - 22 MM 1E5B	OBZ	✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
S - 28 MF 2 E5A	OBZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
S - 28 MF 3 E5B	OBZ	✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
S - 28 MM 1E5B	OBZ	✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
S - 36 MF 2 E5A	OBZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
S - 36 MF 3 E5B	OBZ	✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
S - 36 MM 1E5B	OBZ	✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
S - 3650 PF3E	OBZ	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
S - 45 MF 2 E5A	OBZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
S - 45 MF 3 E5B	OBZ	✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
S - 45 MM 1E5B	OBZ	✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
S - 56 MF 2 E5A	OBZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
S - 56 MF 3 E5B	OBZ	✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
S - 56 MM 1E5B	OBZ	✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
S - 60 MF 2 E5A	OBZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
S - 60 MF 3 E5B	OBZ	✓	✗	✓	✓	✓	✓	✓	✓	✓	✗
S - 6071 PF3E	OBZ	✓	✗	✓	✓	✓	✓	✓	✓	✓	✗
S - 71 WF3E	OBZ	✓	✗	✓	✓	✓	✓	✓	✓	✓	✗
S - 73 MF 2 E5A	OBZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
S - 73 MF 3 E5B	OBZ	✓	✗	✓	✓	✓	✓	✓	✓	✓	✗
S - 90 MF 2 E5A	OBZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
S - 90 MF 3 E5B	OBZ	✓	✗	✓	✓	✓	✓	✓	✓	✓	✗
S 125 PF1 E5B	OBZ	✗	✗	✗	✓	✓	✓	✓	✗	✓	✗
S 140 PF1 E5B	OBZ	✗	✗	✗	✓	✓	✓	✓	✗	✓	✗
S- 160 MF 3 E5B	OBZ	✗	✗	✗	✓	✓	✓	✓	✗	✓	✗

OBZ : Compatibilité du système de régulation universelle **BAILL ZONING®** avec l'unité intérieure.

SAMSUNG

Référence	Baill zoning	3S	3XS	4S	4XL	5S	6S	PL3S	PL4S	PL6S	PLXS
AC 035 BNMPKG/EU	OBZ	✓	✗	✓	✗	✗	✗				
AC 035 RNMDKG / EU	OBZ	✓	✗	✓	✗	✗	✗	✓	✓	✓	✗
AC 052 BNMPKG/EU	OBZ	✓	✗	✓	✗	✗	✗				
AC 052 RNMDKG / EU	OBZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
AC 052/071 RNLDKG / EU	OBZ	✗	✗	✗	✗	✗	✓	✗	✗	✓	✗
AC 052/071 RNMDKG / EU	OBZ	✗	✗	✗	✗	✗	✓	✗	✗	✓	✗
AC 071 BNMPKG/EU	OBZ	✗	✗	✗	✓	✓	✓				
AC 071 RNMDKG / EU	OBZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
AC 100 BNMPKG/EU	OBZ	✗	✗	✗	✗	✗	✓				
AC 100 MNMSEH / EU	OBZ	✗	✗	✗	✗	✗	✓	✗	✗	✓	✗
AC 100 RNMDKG / EU	OBZ	✗	✗	✗	✓	✓	✓				
AC 120/140 RNMDKG / EU	OBZ	✗	✗	✗	✗	✗	✓				
AC 140 BNMPKG/EU	OBZ	✗	✗	✗	✗	✗	✓				
AC026BNLDKG	OBZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
AC026RNLDKG	OBZ	✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
AC035BNLDKG	OBZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
AC035RNLDKG	OBZ	✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
AC035RNMDKG	OBZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
AC052BNLDKG	OBZ	✗	✗	✗	✗	✗	✓	✓	✗	✓	✗
AC052RNLDKG	OBZ	✗	✗	✗	✗	✗	✓	✓	✗	✓	✗
AC071BNLDKG	OBZ	✗	✗	✗	✗	✗	✓	✓	✗	✓	✗
AC071RNLDKG	OBZ	✗	✗	✗	✗	✗	✓	✓	✗	✓	✗
AE 022/028/036 MNLDEH	OBZ	✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
AE 056 MNLDEH	OBZ	✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
AE 071 MNMPEH / EU	OBZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
AE 090 MNMPEH	OBZ	✗	✗	✗	✗	✗	✓	✗	✗	✓	✗
AM 022 ANMPKH/EU	OBZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
AM 022 DNM DKG/EU	OBZ	✓	✗	✓	✗	✗	✗				
AM 028 ANMPKH/EU	OBZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
AM 028 DNM DKG/EU	OBZ	✓	✗	✓	✗	✗	✗				
AM 036 ANMPKH/EU	OBZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
AM 036 DNM DKG/EU	OBZ	✓	✗	✓	✗	✗	✗				
AM 036 KNLDEH / EU	OBZ	✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
AM 045 ANMPKH/EU	OBZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
AM 045 DNM DKG/EU	OBZ	✓	✗	✓	✗	✓	✓				
AM 056 ANMPKH/EU	OBZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
AM 056 DNM DKG/EU	OBZ	✓	✗	✓	✓	✓	✓				
AM 071 ANMPKH/EU	OBZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
AM 071 DNM DKG/EU	OBZ	✓	✗	✓	✓	✓	✓				
AM 090 ANMPKH/EU	OBZ	✗	✗	✗	✗	✗	✓	✓	✗	✓	✗
AM 090 DNM DKG/EU	OBZ	✗	✗	✗	✗	✗	✓				
AM 112 ANMPKH/EU	OBZ	✗	✗	✗	✗	✗	✓	✓	✗	✗	✗
AM 112 DNM DKG/EU	OBZ	✗	✗	✗	✗	✗	✓				
AM 112/128/140 HNHPKH / EU	OBZ	✗	✗	✗	✗	✗	✓	✓	✗	✓	✗
AM 128 ANMPKH/EU	OBZ	✗	✗	✗	✗	✗	✓	✓	✗	✗	✗
AM 128 DNM DKG/EU	OBZ	✗	✗	✗	✗	✗	✓				
AM 140 ANMPKH/EU	OBZ	✗	✗	✗	✗	✗	✓	✓	✗	✓	✗
AM 140 DNM DKG/EU	OBZ	✗	✗	✗	✗	✗	✓				

Référence	Baillzoning	3S	3XS	4S	4XL	5S	6S	PL3S	PL4S	PL6S	PLXS
AM 140 KNLDEH / EU	✓ BZ	✗	✗	✗	✗	✗	✓	✗	✗	✓	✗
AM 160 ANMPKH/EU	✓ BZ	✗	✗	✗	✗	✗	✓	✗	✗	✓	✗
AM 160 DNM DKG/EU	✓ BZ	✗	✗	✗	✗	✗	✓				

✓BZ : Compatibilité du système de régulation universelle **BAILLZONING®** avec l'unité intérieure.

THERMOR

Référence	Baillzoning	3S	3XS	4S	4XL	5S	6S	PL3S	PL4S	PL6S	PLXS
IG125MP-NG	OBZ	✗	✗	✗	✓	✓	✗	✗	✗	✗	✗
IG25BP-NG	OBZ	✓	✗	✓	✓	✓	✓	✓	✓	✗	✗
IG35BP-NG	OBZ	✓	✗	✓	✓	✓	✓	✓	✓	✗	✗
IG35MP-NG	OBZ	✓	✗	✓	✓	✓	✓	✓	✓	✗	✗
IG50BP-NG	OBZ	✓	✗	✓	✓	✓	✓	✓	✓	✗	✗
IG50MP-NG	OBZ	✓	✗	✓	✓	✓	✓	✓	✓	✓	✗
IG71MP-NG	OBZ	✓	✗	✓	✓	✓	✓	✓	✓	✓	✗
IG95MP-NG	OBZ	✗	✗	✗	✓	✓	✗	✗	✗	✗	✗

OBZ : Compatibilité du système de régulation universelle **BAILLZONING®** avec l'unité intérieure.

TOSHIBA

Référence	Baillzoning	3S	3XS	4S	4XL	5S	6S	PL3S	PL4S	PL6S	PLXS
AP 0186 HP1 - E	●BZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
AP 0246 HP1 - E	●BZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
AP 0276 HP1 - E	●BZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
AP 0366 HP1 - E	●BZ	✗	✗	✗	✗	✗	✓	✗	✗	✓	✗
AP 0486 HP1 - E	●BZ	✗	✗	✗	✗	✗	✓	✗	✗	✓	✗
AP 0566 HP1 - E	●BZ	✗	✗	✗	✗	✗	✓	✗	✗	✓	✗
MMD AP 0056 SPH1 - E	●BZ	✗	✓	✗	✗	✗	✓	✗	✗	✓	✓
MMD AP 0074 SPH1 - E	●BZ	✗	✓	✗	✗	✗	✓	✗	✗	✓	✓
MMD AP 0076 BHP1 - E	●BZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
MMD AP 0094 SPH1 - E	●BZ	✗	✓	✗	✗	✗	✓	✗	✗	✓	✓
MMD AP 0096 BHP1 - E	●BZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
MMD AP 0124 SPH1 - E	●BZ	✗	✓	✗	✗	✗	✓	✗	✗	✓	✓
MMD AP 0126 BHP1 - E	●BZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
MMD AP 0154 SPH1 - E	●BZ	✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
MMD AP 0156 BHP1 - E	●BZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
MMD AP 0184 SPH1 - E	●BZ	✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
MMD AP 0186 BHP1 - E	●BZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
MMD AP 0244 SPH1 - E	●BZ	✗	✗	✗	✗	✗	✓	✗	✗	✓	✗
MMD AP 0246 BHP1 - E	●BZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
MMD AP 0274 SPH1 - E	●BZ	✗	✗	✗	✗	✗	✓	✗	✗	✓	✗
MMD AP 0276 BHP1 - E	●BZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
MMD AP 0306 BHP1 - E	●BZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
MMD AP 0366 BHP1 - E	●BZ	✗	✗	✗	✗	✗	✓	✗	✗	✓	✗
MMD AP 0486 BHP1 - E	●BZ	✗	✗	✗	✓	✓	✓	✗	✗	✓	✗
MMD AP 0566 BHP1 - E	●BZ	✗	✗	✗	✓	✓	✓	✓	✗	✓	✗
MMD-UP 0031 / 0051 / 0071 / 0091 / 0121 SPHY-E	●BZ	✓	✓	✗	✗	✗	✓	✓	✗	✓	✓
MMD-UP 0051 / 0071 / 0091 BHP-E	●BZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
MMD-UP 0121 / 0151 / 0181 BHP-E	●BZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
MMD-UP 0151 / 0181 SPHY-E	●BZ	✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
MMD-UP 0181 / 0241 / 0271 HP-E	●BZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
MMD-UP 0241 / 0271 / 0301 BHP-E	●BZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
MMD-UP 0241 SPHY-E	●BZ	✓	✗	✓	✗	✗	✓	✓	✓	✓	✗
MMD-UP 0361 / 0481 / 0561 BHP-E	●BZ	✗	✗	✗	✗	✗	✓	✗	✗	✓	✗
MMD-UP 0361 / 0481 / 0561 HP-E	●BZ	✗	✗	✗	✗	✗	✓	✗	✗	✓	✗
MMD-UP 0726 / 0966 HP-E	●BZ	✗	✗	✗	✗	✗	✗	✗	✗	✗	✗
RAS M 07 U2DVG - E		✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
RAS M 10 U2DVG - E		✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
RAS M 13 U2DVG - E		✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
RAS M 16 U2DVG - E		✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
RAS M 22 U2DVG - E		✓	✗	✓	✓	✓	✓	✓	✓	✓	✗
RAS M 24 U2DVG - E		✓	✗	✓	✓	✓	✓	✓	✓	✓	✗
RAV HM 1101 BTP - E	●BZ	✗	✗	✗	✓	✓	✓	✓	✗	✓	✗
RAV HM 1401 BTP - E	●BZ	✗	✗	✗	✓	✓	✓	✓	✗	✓	✗
RAV HM 1601 BTP - E	●BZ	✗	✗	✗	✓	✓	✓	✓	✗	✓	✗
RAV HM 301 SDT - E	●BZ	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
RAV HM 301 SDTY-E	●BZ	✓	✓	✓	✗	✗	✓	✓	✓	✓	✓
RAV HM 401 SDT - E	●BZ	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
RAV HM 401 SDTY-E	●BZ	✓	✓	✓	✗	✗	✓	✓	✓	✓	✓

Référence	Baillzoning	3S	3XS	4S	4XL	5S	6S	PL3S	PL4S	PL6S	PLXS
RAV HM 561 BTP - E	✓BZ	✓	✗	✓	✓	✓	✓	✓	✓	✓	✗
RAV HM 561 SDT - E	✓BZ	✓	✓	✓	✓	✓	✓	✓	✓	✗	✓
RAV HM 561 SDTY-E	✓BZ	✓	✓	✓	✗	✗	✗	✓	✓	✗	✓
RAV HM 801 BTP - E	✓BZ	✓	✗	✓	✓	✓	✓	✓	✓	✓	✗
RAV HM 801 SDTY-E	✓BZ	✓	✗	✓	✓	✓	✓	✓	✓	✓	✗
RAV HM 901 BTP - E	✓BZ	✗	✗	✗	✓	✓	✓	✗	✗	✓	✗

✓BZ : Compatibilité du système de régulation universelle **BAILLZONING®** avec l'unité intérieure.

