



ENERG

енергия · ενεργεια

Y IJA
IE IA



SND-09ALSI3-ID
SND-09ALSI3-OD



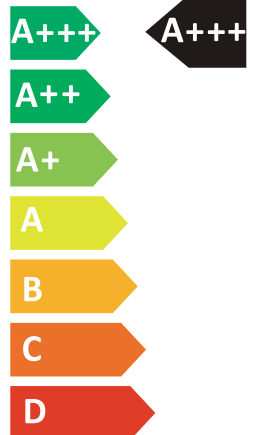
SEER



A++

KW 2.7
SEER 6.5
kWh/annum 144

SCOP



A+++

A+

KW	2.3	2.3	X
SCOP	5.2	4.0	X
kWh/annum	617	795	X



53dB



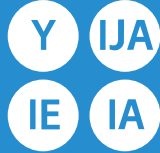
61dB





ENERG

енергия · ενεργεια



SND-12ALSI3-ID
SND-12ALSI3-OD



SEER



A++

KW 3.5
SEER 6.1
kWh/annum 198

SCOP



A+++

A+

KW	3.4	2.7	X
SCOP	5.2	4.0	X
kWh/annum	914	938	X



53dB



62dB

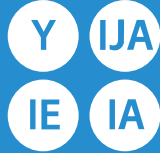


— ENERGIA · ЕНЕРГИЯ · ΕΝΕΡΓΕΙΑ · ENERGIJA · ENERGY · ENERGIE · ENERGI
626/2011



ENERG

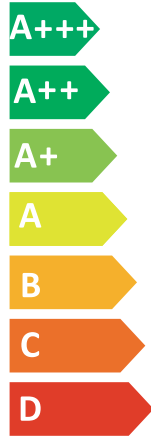
енергия · ενεργεια



SND-18ALSI3-ID
SND-18ALSI3-OD



SEER



A++

KW 5.3
SEER 6.5
kWh/annum 271

SCOP



A+++

A+

KW	4.3	3.9	X
SCOP	5.2	4.0	X
kWh/annum	1363	1144	X



59dB



63dB



— ENERGIA · ЕНЕРГИЯ · ΕΝΕΡΓΕΙΑ · ENERGIJA · ENERGY · ENERGIE · ENERGI
626/2011



ENERG

енергия · ενεργεια

Y IJA
IE IA



SND-24ALSI3-ID
SND-24ALSI3-OD



SEER



A++

KW 6.7
SEER 6.5
kWh/annum 359

SCOP



A+++

A+

KW	7.0	5.7	X
SCOP	5.2	4.0	X
kWh/annum	1859	1950	X



63dB



66dB



— ENERGIA · ЕНЕРГИЯ · ΕΝΕΡΓΕΙΑ · ENERGIJA · ENERGY · ENERGIE · ENERGI
626/2011



ENERG

енергия · ενεργεια



SND-09ALSI2-ID
SND-09ALSI2-OD



SEER



A++

KW 2.65
SEER 6.2
kWh/annum 148

SCOP



A+++

A+

KW	3.4	2.7	X
SCOP	5.1	4.0	X
kWh/annum	917	938	X



54dB



61dB

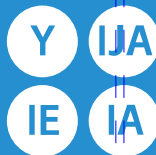


— ENERGIA · ЕНЕРГИЯ · ΕΝΕΡΓΕΙΑ · ENERGIJA · ENERGY · ENERGIE · ENERGI
626/2011



ENERG

енергия · ενεργεια



SND-12ALSI2-ID
SND-12ALSI2-OD



SEER



A++

KW 3.5
SEER 6.19
kWh/annum 198

SCOP



A+++

A+

KW	3.4	2.7	X
SCOP	5.20	4.03	X
kWh/annum	914	938	X



53dB



62dB



— ENERGIA · ЕНЕРГИЯ · ΕΝΕΡΓΕΙΑ · ENERGIJA · ENERGY · ENERGIE · ENERGI
626/2011



ENERG

енергия · ενεργεια

Y IJA
IE IA



SND-18ALSI2-ID
SND-18ALSI2-OD



SEER



A++

KW 5.3
SEER 7.0
kWh/annum 265

SCOP



A+++

A+

KW	5.0	4.4	X
SCOP	5.30	4.19	X
kWh/annum	1321	1470	X



57dB



62dB

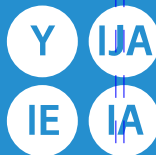


— ENERGIA · ЕНЕРГИЯ · ΕΝΕΡΓΕΙΑ · ENERGIJA · ENERGY · ENERGIE · ENERGI
626/2011



ENERG

енергия · ενεργεια



SND-24ALSI2-ID
SND-24ALSI2-OD



SEER



A++

KW 6.7
SEER 6.53
kWh/annum 359

SCOP



A+++

A+

KW	7.0	5.7	X
SCOP	5.27	4.09	X
kWh/annum	1859	1950	X



63dB



66dB



— ENERGIA · ЕНЕРГИЯ · ΕΝΕΡΓΕΙΑ · ENERGIJA · ENERGY · ENERGIE · ENERGI
626/2011