

Toestelnaam	Fabrikant	Productidentificatie	Soort toestel	Energiedrager	Testrendement bij 30% belasting	Ketel inlaattemp. bij 30% deellast
Eco A 203c	ATAG	TX3BB00B	condenserend/à condensation	aardgas/gaz naturel	109,7	30
Eco A 244cl v	ATAG	TX3BD00B	condenserend/à condensation	aardgas/gaz naturel	109,9	30
Eco A 244cl v ALEC	ATAG	TX3BG00B	condenserend/à condensation	aardgas/gaz naturel	109,9	30
Eco A 285c	ATAG	TX4BB00B	condenserend/à condensation	aardgas/gaz naturel	109,6	30
Eco A 285c v	ATAG	TX4BC00B	condenserend/à condensation	aardgas/gaz naturel	109,6	30
Eco A 285ec	ATAG	TX4BF00B	condenserend/à condensation	aardgas/gaz naturel	109,6	30
Enigma Q26c	ATAG	TB4BA10B	condenserend/à condensation	aardgas/gaz naturel	109,4	30
Enigma Q32c	ATAG	TB5BA10B	condenserend/à condensation	aardgas/gaz naturel	109,7	30
Enigma Q32s	ATAG	SB5BA10B	condenserend/à condensation	aardgas/gaz naturel	109,7	30
Q 25c	ATAG	TA3BA20B	condenserend/à condensation	aardgas/gaz naturel	109,7	30
Q 25cc	ATAG	TA3BQ10X	condenserend/à condensation	aardgas/gaz naturel	109,7	30
Q 25s	ATAG	SA3BF20B	condenserend/à condensation	aardgas/gaz naturel	109,7	30
Q 25sc	ATAG	SA3BC20B	condenserend/à condensation	aardgas/gaz naturel	109,7	30
Q 30cc	ATAG	TA4BQ10X	condenserend/à condensation	aardgas/gaz naturel	109,1	30
Q 38 sc	ATAG	SA5BC20B	condenserend/à condensation	aardgas/gaz naturel	109,1	30
Q 38c	ATAG	TA5BB20B	condenserend/à condensation	aardgas/gaz naturel	109,1	30
Q 38s	ATAG	SA5BF20B	condenserend/à condensation	aardgas/gaz naturel	109,1	30
Q 51c	ATAG	TA7BB20B	condenserend/à condensation	aardgas/gaz naturel	109,3	30
Q 51S	ATAG	SA7BB20B	condenserend/à condensation	aardgas/gaz naturel	109,3	30
Q 60S	ATAG	SA8BB20B	condenserend/à condensation	aardgas/gaz naturel	109,3	30
XL 70	ATAG	SA070000B	condenserend/à condensation	aardgas/gaz naturel	109,8	30
XL110	ATAG	SA110000B	condenserend/à condensation	aardgas/gaz naturel	109,2	30
XL140	ATAG	SA140000B	condenserend/à condensation	aardgas/gaz naturel	108,9	30
Nom chaudière	Fabricant	Identification produit	Type chaudière	Combustion	Rendement d'essais à 30% débit calorifique	Temperature à 30% modulation