


Termékismertető adatlap (812/2013/EU)


HU

Beszállító védjegye								
Modellazonosító			AQ STA200C	AQ STA200C2	AQ STA300C	AQ STA300C2		
Energiahatékonysági osztály			C	C	C	C		
Hőtárolási veszteség		S	W	71	71	94	94	
Tárolási térfogat		V	I	200	200	300	300	


1221113751/03

Product fiche (812/2013/EU)

EN

Supplier's trade mark						
Supplier's model identifier			AQ STA200C	AQ STA200C2	AQ STA300C	AQ STA300C2
Energy efficiency class			C	C	C	C
Standing loss	S	W	71	71	94	94
Storage volume	V	I	200	200	300	300


1221113751/03

Warenzeichen des Lieferanten						
Modellkennung des Lieferanten			AQ STA200C	AQ STA200C2	AQ STA300C	AQ STA300C2
Energieeffizienzklasse			C	C	C	C
Warmhalteverluste	S	W	71	71	94	94
Speichervolumen	V	I	200	200	300	300

1221113751/03

Fiche produit (812/2013/EU)


FR

Marque du fournisseur						
Référence du modèle			AQ STA200C	AQ STA200C2	AQ STA300C	AQ STA300C2
Chauffage de l'eau : Classe énergétique			C	C	C	C
Perte de stockage de chaleur	S	W	71	71	94	94
Volume de stockage	V	I	200	200	300	300

1221113751/03

Fișă date produs (812/2013/EU)

RO

Marcă furnizor						
Numarul modelului			AQ STA200C	AQ STA200C2	AQ STA300C	AQ STA300C2
Prepararea apei calde: clasa energetic			C	C	C	C
Pierdere de stocare a căldurii	S	W	71	71	94	94
Volumul de stocare	V	I	200	200	300	300

1221113751/03