


Termékismertető adatlap (812/2013/EU)


HU

Beszállító védjegye											
Modellazonosító			IND75F ErP	IDE75F ErP	IND100F ErP	IDE100F ErP	IND150F ErP	IDE150F ErP	IND200F ErP	IDE200F ErP	
Energiahatékonysági osztály			C	C	C	C	C	C	C	C	
Hőtárolási veszteség	S	W	49	49	53	53	70	70	83	83	
Tárolási térfogat	V	I	75	75	100	100	150	150	200	200	

1221114325/01

Product fiche (812/2013/EU)


EN

Supplier's trade mark											
Supplier's model identifier			IND75F ErP	IDE75F ErP	IND100F ErP	IDE100F ErP	IND150F ErP	IDE150F ErP	IND200F ErP	IDE200F ErP	
Energy efficiency class			C	C	C	C	C	C	C	C	
Standing loss	S	W	49	49	53	53	70	70	83	83	
Storage volume	V	I	75	75	100	100	150	150	200	200	

1221114325/01

Fiche produit (812/2013/EU)


FR

Marque du fournisseur											
Référence du modèle			IND75F ErP	IDE75F ErP	IND100F ErP	IDE100F ErP	IND150F ErP	IDE150F ErP	IND200F ErP	IDE200F ErP	
Chauffage de l'eau : Classe énergétique			C	C	C	C	C	C	C	C	
Perte de stockage de chaleur		S	W	49	49	53	53	70	70	83	83
Volume de stockage		V	I	75	75	100	100	150	150	200	200

1221114325/01

Fișă date produs (812/2013/EU)

RO

Marcă furnizor											
Numarul modelului			IND75F ErP	IDE75F ErP	IND100F ErP	IDE100F ErP	IND150F ErP	IDE150F ErP	IND200F ErP	IDE200F ErP	
Prepararea apei calde: clasa energetic			C	C	C	C	C	C	C	C	
Pierdere de stocare a căldurii		S	W	49	49	53	53	70	70	83	83
Volumul de stocare		V	I	75	75	100	100	150	150	200	200

1221114325/01