

**Prodotti in acciaio al carbonio**

	Modello	W	L	Classe energetica
ISOLAMENTO 100 MM	A200FV1FC - A200FV2FC - A200FV3FC	73	208	C
	A200FV1FF - A200FV2FF - A200FV3FF	100	208	D
ISOLAM. 50MM	A200FV1SFC - A200FV2SFC	103	208	D
ISOLAMENTO 100 MM	A300FV1FC - A300FV2FC - A300FV3FC	94	293	C
	A300FV1FF - A300FV2FF - A300FV3FF	128	293	E
ISOLAM. 50MM	A300FV1SFC - A300FV2SFC	133	293	E
ISOLAMENTO 100 MM	A500FV1FC - A500FV2FC - A500FV3FC	128	496	D
	A500FV1FF - A500FV2FF - A500FV3FF	174	496	E
ISOLAM. 50MM	A500FV1SFC - A500FV2SFC	182	496	E
ISOLAMENTO 100MM	A800FV1FC – A800FV2FC - A800FV3FC – A800FV1SFC – A800FV2SFC	140	736	D
	A800FV1FF - A800FV2FF - A800FV3FF – A800FV1SFF – A800FV2SFF	193	736	E
	A1000FV1FC – A1000FV2FC - A1000FV3FC – A1000FV1SFC – A1000FV2SFC	163	857	D
	A1000FV1FF - A1000FV2FF - A1000FV3FF – A1000FV1SFF – A1000FV2SFF	195	857	E
	A1500FV1FC – A1500FV2FC - A1500FV3FC – A1500FV1SFC – A1500FV2SFC	221	1406	E

## Specifiche etichettatura energetica

	A1500FV1FF - A1500FV2FF - A1500FV3FF – A1500FV1SFF – A1500FV2SFF	264	1406	E
	A2000FV1FC – A2000FV2FC - A2000FV3FC – A2000FV1SFC – A2000FV2SFC	278	1989	E
	A2000FV1FF - A2000FV2FF - A2000FV3FF – A2000FV1SFF – A2000FV2SFF	332	1989	F

### Termoaccumuli

	Modello	W	L	Classe energetica
ISOLAMENTO 100MM	TA300F2SF	115	293	D
	TA500F2SF	154	468	E

### Accumuli murali

	Modello	W	L	Classe energetica
ISOLAMENTO 60MM	AM100F1FC	58	101	C
	AM150F1FC	72	140	C
	AM200F1FC	89	189	D