



# Grey Irons - Equivalent National Standards To EN 1561:1997

National Standard & Year EN 1561:1997		1977	1990	1970	1969	1987	1985	1966	1969	1980	1984	1994	1994	1993	1983	1988	1995
		UK	UK	Belgium	Denmark	France	Germany	Netherlands	Italy	Norway	Sweden	USA	USA	USA	USA	International	Japan
		BS1452	BS1452	NBN 830-01	OS 11 301	NFA 32-101	DIN1691	NEN 9002-A	UNI 5007	NS11 100	SS 1401	ASTM A48M-94a	ASTM A48M-94a	ASTMA 159-83	USA SAE J431	ISO 185	JISG5501
SYMBOL	NUMBER																
ENJL-100	ENJL-1010	100	FGG10	GG15	GG10	GG10	G10	SJG 100	01 10.00	20					100	FC100	
ENJL-150	ENJL-1020	150	FGG15	GG20	GG15	GG15	G15	SJG 150	01 15.00	25					150	FC150	
ENJL-200	ENJL-1030	220	FGG20	GG25	GG20	GG20	G20	SJG 200	01 20.00	30/35					200	FC200	
ENJL-250	ENJL-1040	260	FGG25	GG30	GG25	GG25	G25	SJG 250	01 25.00	40					250	FC250	
ENJL-300	ENJL-1050	300	FGG30	GG35	GG30	GG30	G30	SJG 300	01 30.00	45/50					300	FC300	
ENJL-350	ENJL-1060	350	FGG35	GG40	GG35	GG35	G35	SJG 350	01 35.00	55/60					350	FC350	

\* Specified by hardness value

† ASTM A874M : 1993 is a specification for a ferritic ductile iron for low temperature service, having a UTS of 300 and an elongation of 12% with impact requirements.

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