



Ductile Irons - Equivalent National Standards To EN 1563:1997

National Standard & Year
EN 1563:1997

SYMBOL	NUMBER	1973	1985	1970	1971	1987	1973	1966	1979	1990	1981	1993	1986	1995	1987
		UK	UK	BELGIUM	DENMARK	FRANCE	GERMANY	NETHERLANDS	ITALY	NORWAY	SWEDEN	USA	USA	JAPAN	INTERNATIONAL
		BS2789	BS2789	NBN830-02	DS11 303	NF A32 201	DIN 1693	NEN 6002-D	UNI 4544	NS 11 301	SS 14 07	ASTM A 536	USA SAE J434	JIS G5502	ISO 1083
ENGJS-350-22-LT	EN-JS1015		350/22 L40	FNG 3B-17		350-22 L40	GGG-35.3	GN 38	GS370-17	SJK-350.3	17-15			FCD 350-22 L	350-22L
ENGJS-350-22-RT	EN-JS1014	370/17			0715	350-22								FCD 350-22	350-22
ENGJS-350-22	EN-JS1010		350/22		0716	400-18 L20	GGG-40.3			SJK-400.3	17-02			FCD 400-18L	400-18L
ENGJS-400-18-LT	EN-JS1025		400/18 L20												
ENGJS-400-18-RT	EN-JS1024														
ENGJS-400-18	EN-JS1020		400/18	FNG42-12	0727	400-18		GN42						FCD 400-18	400-18
ENGJS-400-15	EN-JS1030	420/12	420/12			400-15	GGG40		GS400-12	SJK-400	17-00		D4018*	FCD 400-15	400-15
ENGJS-450-10	EN-JS1040		450/10			450-10								FCD 450-10	450-10
ENGJS-500-7	EN-JS1050	500/7	500/7	FNG50-7	0707	500-7	GGG50	GN50	GS500-7	SJK-500	27-02			FCD 500-7	500-7
ENGJS-600-3	EN-JS1060	600/3	600/3	FNG60-2	0708	600-3	GGG60	GN60	GS600-3	SJK-600	32-03			FCD 600-3	600-3
ENGJS-700-2	EN-JS1070	700/2	700/2	FNG70-2		700-2	GGG70	GN70	GS700-2	SJK-700	37-01			FCD 700-2	700-2
ENGJS-800-2	EN-JS1080	800/2	800/2	FNG80-2		800-2	GGG80		GS800-2	SJK-800				FCD 800-2	800-2
ENGJS-900-2	EN-JS1090		900/2			900-2									900-2

* 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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