

## BAUSTÄHLE/STRUCTURAL AND CONSTRUCTIONAL STEELS/ACIERS DE CONSTRUCTION

DIN Nomenclature	Nr.	ASME/ASTM		Äquivalente/Equivalents				European Nomenclature
		AISI	UNS	BS	NF	Sweden	US	
St 37-2	1.0037			40 B	E 24-2	13 11-00		S235JR
RS1 37-2	1.0038					13 12-00		S235JRG2
St 37-3 U	1.0114			40 C	E 24-3			S235J0
St 37-3 N	1.0116			40 D	E 24-4			S235J2G3
St 44-2	1.0044			43 B	E 28-2	14 12-00		S275JR
St 44-3 U	1.0143			43 C	E 28-3			S275J0
St 44-3 N	1.0144			43 D	E 28-4	14 14-00		S275J2G3
St 52-3 U	1.0553			50 C	E 36-3	21 32	A 572 Gr. 50	S 355J0
St 52-3 N	1.0570			50 D	E 36-4	21 33		S355J2G3
						21 34		SM 490 C
						21 74		SM 490 YA
								SM 490 YB
E 295	1.0050				A 50-2	15 50		SS 540

## FEINKORNBAUSTÄHLE/FINE GRAINED STRUCTURAL STEEL/ACIERS DE CONSTRUCTION A GRAIN FIN

DIN Nomenclature	Nr.	ASME/ASTM		Äquivalente/Equivalents				European Nomenclature
		AISI	UNS	BS	NF	Sweden	US	
STE 285	1.0486			224-410 ELT	A42CP/CP/FP		A 694-F42	P 285 NH (1.0477)
WSTE 285	1.0487		K3009	224-430 ELT			SA/A 350-LF1	P 285 QH (1.0478)
TSTE 285	1.0488							
STE 355	1.0562			223-490 ELT	A48AP/CP/FP/FPR		A 694-F46	P 355 NH (1.0565)
WSTE 355	1.0565			223-510 ELT	A52AP/CP/FP/FPR		A 694-F48	P 355 QH (1.0571)
TSTE 355	1.0566			223-490 ELT	BF48/N/F		A 694-F50	
				224-510 ELT			A 694-F52	
				224-460 ELT			A 350-LF2-C12	
				225-490 ELT			A 350 LF2-C11	
			K03011				SA 350 LF2	
							A 765 Gr.II	
STE 420	1.8902					21 43	A 694-F56	P 420 NH (1.8932)
WSTE 420	1.8932						A 694-F60	P 420 QH (1.8936)
TSTE 420	1.8912							
STE 460	1.8905					21 43	A 694-F65	
WSTE 460	1.8935							
TSTE 460	1.8915							
WSTE 500	1.8937							
							A 707 L3-C11	
							A 707 L3-C12	
							A 707 L3-C13	

Weitere Werkstoffe auf Anfrage lieferbar. • Other material grades available upon request. • D'autres nuances sont disponibles sur demande.