No.	Description of Article and Rate.						Per	Tenderer.
1978	Steel, bar, flat, trade lengths, Siemens-Martin or basic 11/9 cwt.						cwt.	
	Extra prices per hundredweight to be added to the tender-rate for flat steel,							
	item No. 1978, for the following sizes:— · in. in.							
	in. broad				:	1 -	— 3/	11
	in. broad				:	x 4/	3/ 2/	
	$\frac{5}{8}$ in. broad				:	1	3/ 2/	
	3 in. broad				:	2,	2/ 1/	
	7 in. broad				:	1 0,	2/ 1/	
	1 in. broad and v				:	1 0/	1/• _	1
	Extra widths (ordin		iess)			, , ,	' · '	
	Over 6 in. to 7 in		,			1/	ewt.	
	Over 7 in. to 8 in					2/	,,,	
	Over 8 in. to 12 i					2/	,,,	
	Heavy flats-					,		
	6 in. and over x	13 in. and	over			/6	,,	
	4 in. to 5 in. x 2			r		/6	,, ,,	
1983	Steel, bar, hexagon,					13/	,,	
	basic, 0.820 to 2.41	-				,		
1984	Steel, bar, round, trad	le lengths,	Siemens-I	Martin or	basic,	10/10	,,	
	$\frac{1}{2}$ in. to $3\frac{1}{8}$ in. diame	-				,		
			to be ado	ded to the	e tende:	r-rate for	round steel,	
	Extra prices per hundredweight to be added to the tender-rate for round steel, item No. 1984, for the following sizes:—							
	Small sizes: $\frac{3}{16}$ in., $8/$; $\frac{1}{4}$ in., $3/6$; $\frac{5}{16}$ in., $2/6$; $\frac{3}{8}$ in., $1/6$; $\frac{7}{16}$ in., $/6$.							
	Large sizes: $3\frac{1}{4}$ in., $1/$; $3\frac{1}{2}$ in., $1/$; $3\frac{3}{4}$ in., $1/$; 4 in., $1/$; $4\frac{1}{2}$ in., $2/$;							
	$5\frac{1}{2}$ in., $6/$; $6\frac{1}{2}$		_ , ,	* *	. , .	. , ,		193 Briscoe and Co. (Ltd.).
1985	Steel, bar, square, trad		S iemens-N	Aartin or	basic,	11/3	cwt.	
	$\frac{1}{2}$ in. to $3\frac{1}{8}$ in. diame					:		-
	Extra prices per h		ht to be	added to	o the t	ender-rate	e for square	
_	steel, item No.							
	Small sizes: $\frac{1}{4}$ in					n., /6.		
	Large sizes: $3\frac{1}{4}$ is							
1986	Steel, bar, tee, trade	lengths, e	qual, Sier	nens-Mar	tin or	12/3	cwt.	
	basic							
1987	Steel, bar, tee, trade lengths, unequal, Siemens-Martin 13/6,							
	or basic							
	Extra prices per hundredweight to be added to the tender-rates for tee steel,							
	items Nos. 1986 and 1987, for the following sizes:—							
	Small sizes—	in.	in.	in.	in. 1	in. 11 ir	1. 11 in. and up.	
!	1 in. thick	. x 5/	5/			3/ —		
-		x 3/	3/	2/	2/	2/ $2/$	2/	
	Large sizes (ordinar	thickness), 4½ in.,	/6; 5 in.,	/6; 5	$\frac{1}{2}$ in., $\frac{1}{6}$;	6 in., /6.	· ·
1								
1990	Steel, cast, bar, all si	zes, for too	ols, John	Henry A	ndrew			-
	and Co. (Limited), Sheffield	, "Best F	Best," Tol	ledo			
	Flat					56/6	cwt.	
	Square		• •	• •		56/6	,,	
	Round	• •		. • •		56/6	,,	
į	Octagon			. ••	••	56/6	,,	;
	Oval	• •				56/6	,,	J
	Steel, double shear,	best warra	inted Ea	gle and	Globe	54/3	,,	248 A. R. Hislop.
1995	Company (Limited)							•
1995								
1995					ĺ	1		\
1995	Steel, plate, Siemens-I	I artin or b	asic				_	
1995 1997	$\frac{1}{8}$ in. thick	Martin or b	asic	••		11/6	,,,	
		Martin or b	•asic— 		••	11/9	,,	193 Briscoe and Co. (Ltd.).
1997	$\frac{1}{8}$ in. thick	• •	••	••				193 Briscoe and Co. (Ltd.).