

Moulds and Tools / Wear Resistant Steel  
Applicable Alloy, Scrap and Energy Surcharges

	GRADES			2025			2026				
				OCT	NOV	DEC	JAN	FEB	MAR	APR	
	Mill	Grades	Thicknesses(mm)								
MTD	Exchange rates €/\$			1.1669	1.1641	1.1733	1.1641	1.1554	1.1709	1.1739	
	Energy Surcharge Industeel Belgium \$/cwt (For information purpose, already included)			1.7	1.5	1.9	2.4	2.0	3.7		
	Energy Surcharge Industeel France \$/cwt (For information purpose, already included)			3.4	3.1	2.0	3.1	3.1	3.0	6.1	
	IB	1.2311			29	29	29	29	29	32	
		1.2312			29	29	29	29	29	32	
		MAMQ			28	28	28	28	27	31	
		Superplast 300			38	38	38	37	36	4	
		Superplast 350			38	38	38	37	36	4	
		1.2085			70	71	71	69	68	75	
	IF	S7MQ			64	65	65	62	60	66	
		1.2311			31	30	30	30	30	30	35
		1.2312			31	30	30	30	30	30	35
		Superplast 300			39	39	39	39	38	38	43
		Superplast 350			47	47	47	47	45	45	51
		1.2085			64	64	64	64	62	63	70
		SPS			52	52	52	52	50	51	58
Mecasteel 145			91	90	90	92	91	89	92		
WRS	Mecasteel 15-5 / 17-4			105	103	102	104	104	103		
	IB	Creusabro 4800		5-25mm	23	23	23	23	22	26	
		Creusabro 4800		25,01-50mm	25	25	25	25	24	28	
		Creusabro 8000		4- 20mm	22	22	22	22	21	25	
		Creusabro 8000		20,01-60mm	27	27	27	27	26	30	
		Creusabro M / 12%Mn		5-60mm	26	26	26	26	27	31	
	IF	Creusabro 4800		50,01-150mm	36	36	35	36	35	35	40
		Creusabro 8000		60,01-100mm	35	34	34	34	33	34	39
		Creusabro Dual			35	34	34	34	33	34	39
	Datas of reference for the month M of delivery: Material and energy surcharges are calculated based on the average monthly values of : M-2 for Continuous Casting route (Belgium) and M-3 for Ingot Casting route (France)										