

Industeel



ArcelorMittal

Scrap+Energy Surcharge

		September 2021	October 2021	November 2021	December 2021	January 2022	February 2022	March 2022	April 2022	May 2022	June 2022	July 2022
Industeel Belgium	Energy €/T	30	77	112	163	216	283	201	167	347	239	
	Scrap €/T	353	363	349	336	344	361	362	366	409	461	
	Total €/T	383	440	461	499	560	644	563	533	756	700	
Industeel France	Energy €/T		131	168	337	369	392	522	372	334	646	488
	Scrap €/T	353	363	349	336	344	361	362	366	409	461	
	Total €/T		494	517	673	713	753	884	738	743	1107	
Industeel Commercial Ingots	Energy €/T	25	72	108	134	182	122	105	209	156		
	Scrap €/T	353	363	349	336	344	361	362	366	409	461	
	Total €/T	378	435	457	470	526	483	467	575	565		
Industeel Slabs	Energy €/T	16	47	67	83	108	74	57	125	80		
	Scrap €/T	353	363	349	336	344	361	362	366	409	461	
	Total €/T	369	410	416	419	452	435	419	491	489		
References	Gas TTF €/Mwh	62	86	81	101	80	76	130	103			
	Power BE €/Mwh	136	165	202	246	184	151	266	185			
	Power FR €/Mwh	135	173	217	275	199	177	295	234			

Updated : 2022-05-04

- Scrap surcharge is based for month M of delivery on (BDSV (2/8)M-3+ BDSV (2/8)M-2)/2-90€/To : <https://www.bdsv.org/unser-service/markt-preise/>
- Gas Price is based on the average closing daily price of TTF Rotterdam : <https://www.theice.com/products/27996665/Dutch-TTF-Gas-Futures/data?marketId=5360399>
- Power prices are the average daily settlement values that can be found here: <https://www.eex.com/en/market-data/power/futures/#%7B%22snippetpicker%22%3A%22EEX%20French%20Power%20Futures%22%7D>
- Energy Surcharge Industeel Belgium: based on Gas & Power values of M-2, 1 ton of steel requires in average 1,1 MWh of Power and 2,2 MWh of Gas
- Energy Surcharge Industeel France: based on Gas & Power values of M-3, 1 ton of steel requires in average 1,4 MWh of Power and 4,9 MWh of Gas
- Energy Surcharge Commercial Ingot: based on Gas & Power values of M-1, 1 ton of steel requires in average 0,9 MWh of Power and 0,7 MWh of Gas
- Energy Surcharge Slabs: based on Gas & Power values of M-1, 1 ton of steel requires in average 0,9 MWh of Power and 0,65 MWh of Gas
- The energy surcharge will cancel itself once Gas <15€/MWh & Power <60€/MWh