

	GRADES		Thickness range (mm)	2026							
	Family	Grades		FEB	MAR	APR.	MAY	JUN	JUL	AUG	SEPT
Moulds and Tools	Energy Surcharge Industeel Belgium €/t (For information purpose, already included)			38	70	49	48	41	47	78	94
	Alloyed mold steels	4140		520	580	581	591	579	608	643	655
		1.2311		548	610	610	621	609	635	669	680
		1.2312		548	610	610	621	609	635	669	680
		1.2738		675	764	757	771	765	799	828	826
		Superplast 300		691	762	784	801	766	830	872	888
	Corrosion Mold steels	1.2085		1306	1411	1441	1458	1444	1488	1515	1504
		1.2099 / SPS						1057	1064	1086	1075
	Tool Steels	1.2343		1195	1290	1379	1413	1326	1478	1536	1564
		S7		1142	1237	1327	1364	1269	1436	1498	1532
	Energy Surcharge Industeel France €/t (For information purpose, already included)			59	56	161	71	86	72	89	149
	Alloyed mold steels	4130		500	500	631	557	582	566	600	663
		4140		539	538	671	603	629	610	650	714
		4340		756	751	933	851	884	873	928	983
		1.2311		565	566	701	632	659	640	677	740
		1.2312		565	566	701	632	659	640	677	740
		1.2738		694	693	855	779	809	796	841	899
		1.2738E		621	622	769	697	725	709	749	810
		1.2738modHH1%Ni		854	841	1013	964	1002	958	1050	1117
		1.2714 (+S)		896	883	1071	1011	1049	1019	1103	1165
		Superplast 300		717	709	853	806	839	797	872	943
		Superplast 350		865	850	1009	975	1014	957	1060	1134
		Superplast 400		972	956	1135	1096	1137	1088	1192	1261
	Corrosion Mold Steels	1.2316		1496	1483	1659	1671	1715	1637	1771	1847
		1.2083		910	925	1068	1005	1028	1026	1040	1093
		1.2085		1174	1193	1358	1299	1326	1327	1344	1393
		1.2099 / SPS		956	969	1130	1061	1087	1088	1106	1157
	Tool Steels	1.2363		1087	1065	1225	1221	1264	1192	1319	1398
		1.2510		894	942	1253	1402	1904	1986	1808	1640
		1.2842		441	446	576	493	518	514	528	588
		S7		1195	1160	1328	1349	1400	1296	1472	1561
		1.2379		1412	1394	1564	1578	1627	1570	1682	1758
		Tenasteel		1953	1883	2091	2208	2284	2088	2412	2527
		1.2343		1245	1213	1381	1401	1451	1357	1520	1607
		1.2344		1450	1408	1586	1634	1695	1596	1777	1869
		1.2767		1017	1009	1247	1148	1185	1189	1255	1298
	36NiCrMo16			1111	1099	1343	1255	1296	1289	1372	1417
Wear Resistant Steel	Energy Surcharge Industeel Belgium €/t (For information purpose, already included)			38	70	49	48	41	42	78	94
	Relia	Relia 400	4-20	270	317	307	315	310	324	358	364
		Relia 400	20,01-50	304	354	344	352	348	363	397	400
		Relia 400	50,01-150	366	420	420	431	419	446	482	489
		Relia 450	4-15	281	329	320	328	322	337	372	377
		Relia 450	15,01-50	299	348	339	348	342	357	392	397
		Relia 500	8-60	363	418	417	428	413	444	481	487
	Creusabro Slabs IB	Creusabro 4800	3-4	424	483	486	498	482	516	553	558
		Creusabro 4800	5-25	424	483	486	498	482	516	553	558
		Creusabro 4800	25,01-50	458	518	528	542	517	565	604	612
		Creusabro 8000	4-20	410	469	474	487	465	508	547	554
		Creusabro 8000	20,01-60	494	563	575	591	562	621	661	668
	Creusabro M	Creusabro M / 12%Mn	5-60	513	590	588	616	604	616	647	656
	Abramax	Abramax		371	425	424	435	421	450	486	492
	Energy Surcharge Industeel France €/t (For information purpose, already included)			59	56	161	71	86	87	89	149
	Creusabro Ingots IC	Creusabro 4800	50,01-150	660	656	805	740	769	746	763	863
		Creusabro 8000	60,01-100	638	634	784	719	745	719	736	840
		Creusabro Dual		639	634	784	720	745	719	736	840

	GRADES		Thicknes- s ranges (mm)	2026							
	Family	Grades		FEB	MAR	APR.	MAY	JUN	JUL	AUG	SEPT
High Strength and Mechanical Application	Energy Surcharge Industeel Belgium €/t (For information purpose, already included)			38	70	49	48	41	47	78	94
	Armstrong	S690QL/QL1	4-20mm	270	317	307	315	310	324	358	364
		S690QL	20,01-50mm	375	430	433	445	426	463	502	510
		S690QL	50,01-100mm	497	573	578	595	571	627	664	667
		S690QL	100,01-150mm	631	729	736	756	729	802	838	834
		S690QL1	20,01 - 40mm	375	430	433	445	426	463	502	510
		S690QL1	40,01 - 50mm	497	573	578	594	571	626	664	666
		S690QL1	50,01-120mm	631	729	736	756	729	802	838	834
		S690QL1	120,01-150mm	691	803	807	828	804	881	914	904
		S960QL/QL1	8-39mm	496	559	583	601	558	633	678	692
		S960QL/QL1	40-125mm	722	824	848	872	829	926	967	968
	Energy Surcharge Industeel France €/t (For information purpose, already included)			59	56	161	71	86	72	89	149
	Structural steels & High Strength Steels	S355 JR/J0/J2		402	399	504	414	443	428	445	527
		S460 JR/J0/J2		349	352	482	406	431	417	434	514
		S500 JR/J0/J2		349	352	482	406	431	417	434	514
		S355 N/NL		356	359	491	414	439	425	442	523
		S420 N/NL		349	352	482	406	431	417	434	514
		S 460 N/NL		351	354	484	408	434	419	436	516
		S460 Q/QL/QL1		349	352	482	405	431	417	434	514
		S500/550 Q/QL/QL1		588	581	739	679	713	678	695	820
		S620 Q/QL/QL1		588	581	738	679	713	678	695	820
		S690 Q/QL/QL1		588	581	738	678	713	678	695	820
		S890 Q/QL/QL1		860	844	1044	989	1031	989	1006	514
		S960 Q/QL/QL1		860	844	1044	989	1031	989	1006	1164
	Weldable steels for fixed offshore structures	S355 G2+H / ... / G10+H / G1+G2+QT		349	352	482	405	431	417	434	514
		S355 NLO		349	352	482	405	431	417	434	514
		S420 G1+QT / G2+QT		349	352	482	405	431	417	434	514
		S460 G1+QT / G2+QT		349	352	482	405	431	417	434	514
	Weldable steels for shipbuilding and for mobile offshore structures	DH/EH/FH 32		349	352	482	405	431	417	434	514
		DH/EH/FH 36		349	352	482	405	431	417	434	514
		A514 A to Q		776	761	945	892	933	889	906	1059
		A517 A to Q		909	892	1103	1044	1088	1050	1067	1222
		DH/EH/FH 32		349	352	482	405	431	417	434	514
		DH/EH/FH 36		349	352	482	405	431	417	434	514
		DH/EH/FH 32 Z35		349	352	482	405	431	417	434	514
		DH/EH/FH 36 Z35		349	352	482	405	431	417	434	514
		EQ/FQ 51-56 (QT)		776	761	945	892	933	889	906	1059
		EQ/FQ 70 Z35 (QT)		907	890	1102	1042	1086	1048	1065	1220
		VLE-VLF 32		349	352	482	405	431	417	434	514
		VLE 36		349	352	482	405	431	417	434	514
		VLE - VLEO 620		776	761	945	892	933	889	906	1059
		VLE - VLEO 690		909	892	1103	1044	1088	1050	1067	1222
		VLF 690 -VLFO 690		909	892	1103	1044	1088	1050	1067	1222

Datas of reference for the month M of delivery :

- The Energy surcharges are calculated based on the average monthly values of closing TTF Gas prices and of closing Power BE & FR prices
- M-2 for continuous Casting rout (Belgium) and M-3 for Ingot Casting route (France)