

**UGITECH - STAINLESS - Energy Surcharge**

**JANUARY 2026**

€/t	Semi- finished Products	Hot rolled Bars	Wire Rod	Bright Bars	Wire drawn
<b>Standard: included in alloy surcharge</b>	<b>28</b>	<b>40</b>	<b>41</b>	<b>64</b>	<b>89</b>
Remelted : official value	88	119	115	210	198
Remelted : part not included in alloy surcharge	60	78	74	146	109
\$/t					
<b>Standard: included in alloy surcharge</b>	<b>33</b>	<b>47</b>	<b>47</b>	<b>74</b>	<b>103</b>
Remelted : official value	103	138	133	244	230
Remelted : part not included in alloy surcharge	70	91	86	170	127



**UGITECH - EXTRA D'ALLIAGES ET ENERGIE applicables à la Fabrication Usine**  
**ALLOY SURCHARGE AND ENERGY for direct sales from the mill (€/t)**

**JANVIER 2026**  
**JANUARY 2026**

Energy surcharge included                      28                      41                      40                      64                      89

NF EN	AISI	Ex-AFNOR	Demi Produits Semi Products	Fil Machine Wire Rod	Barres laminées Hot Rolled Bars	Barres TAF Cold Rolled Bars	Tréfilés Drawn Wire
4005	416		945	1000	1041	1190	1215
4006	410		839	889	925	1060	1085
4006A			881	932	970	1110	1135
4016	430		925	978	1018	1164	1189
4021 - 4028	420		839	889	925	1060	1085
4029	420 F		945	1000	1041	1190	1215
4034			839	889	925	1060	1085
4035 - 4037			850	900	936	1072	1097
4057	431		1109	1171	1219	1391	1416
4057A			1135	1198	1248	1422	1447
4057G	Réceptionné Organism Control		1135	1198	1248	1422	1447
4062			1492	1571	1637	1861	1886
4104			1084	1145	1192	1360	1385
4105	430 F		1094	1156	1203	1373	1398
4105SI			1099	1161	1209	1379	1404
4113	434		1412	1488	1549	1762	1787
4114		Z8CDF 19-02	1799	1893	1972	2238	2263
4122			1359	1433	1492	1698	1723
4301	304		1872	1969	2051	2327	2352
4303	305		2180	2291	2388	2705	2730
4305	303	NF EN 1.4305	1872	1969	2051	2327	2352
4307	304 L		2026	2130	2220	2516	2541
4310			1779	1872	1950	2213	2238
4310	Sprinox		1957	2058	2144	2431	2456
4313			1462	1541	1605	1824	1849
4316	308 H / L / LT		2665	2797	2916	3300	3325
4332	309 L / LT / LM		3158	3313	3454	3905	3930
4337	312		2993	3140	3274	3702	3727
4362			1692	1780	1855	2106	2131
4370	307 / 4370M		2339	2458	2562	2901	2926
4401-4404	316-316 L		3133	3287	3428	3875	3900
4418		Z 6 CND 16.05.01	1905	2003	2087	2367	2392
4430	316 L5 / LT / LM		3860	4047	4220	4767	4792
4432			3397	3563	3715	4198	4223
4435		Z 3 CND 18.14.03	3525	3697	3855	4356	4381
4438	317 L		4534	4752	4956	5594	5619
4441	316LESR		3862	4050	4223	4770	4795
4460		Z 5 CND 27-05 Az	2393	2513	2620	2966	2991
4462	45N	Z 3 CND 22.05 Az	2869	3011	3139	3550	3575
	ARC45N	WELDING	4133	4333	4518	5102	5127
4507	52N	Z 3 CNDU 25.07 Az	3770	3953	4122	4657	4682
4509	430LNb/Exhaust		1104	1166	1214	1385	1410
4511			1022	1080	1125	1284	1309
4512			967	1022	1064	1216	1241
4539	ARCB6N	Z 2 NCDU 25.20	5587	5852	6104	6886	6911
4541	321	Z 6 CNT 18.10	2023	2127	2217	2513	2538
4542	Gr 630	Z 7 CNU 16.04	1772	1864	1942	2204	2229
4551	A347 M		2754	2891	3014	3410	3435
4560			2007	2110	2199	2493	2518
4567	304 Cu		2193	2304	2402	2721	2746
4568	17-7 PH / 631		1722	1812	1888	2143	2168
4570	303 Cu	Z 8 CNUF 18.09	1995	2097	2186	2478	2503
4571	316 Ti	Z 6 CNDT 17.12	3133	3287	3428	3875	3900
4576	318 M		4112	4310	4495	5076	5101
4578	316 L Cu		3384	3549	3701	4182	4207
4374	202 N		1523	1604	1671	1899	1924
4597	204 Cu		1520	1601	1668	1895	1920
	244 Cu		1679	1767	1841	2090	2115
4763	446	Z 12 C 25	1061	1121	1167	1332	1357
4828			2337	2455	2559	2898	2923
4841	314		3215	3373	3517	3975	4000
4845	310	Z 8 CN 25.20	3203	3361	3504	3961	3986
4842	A310		4033	4228	4409	4979	5004
4909		Z 2 CND 18.12	3525	3697	3855	4356	4381
4944		Z 6 NCTDV 25.15	4019	4213	4394	4962	4987
IMRE	ASTM A 838		1799	1893	1972	2238	2263