

**UGITECH - STAINLESS - Energy Surcharge**

**MARCH 2026**

€/t	Semi- finished Products	Hot rolled Bars	Wire Rod	Bright Bars	Wire drawn
<b>Standard: included in alloy surcharge</b>	<b>34</b>	<b>48</b>	<b>52</b>	<b>78</b>	<b>109</b>
Remelted : official value	98	132	132	248	231
Remelted : part not included in alloy surcharge	64	84	80	171	122
\$/t					
<b>Standard: included in alloy surcharge</b>	<b>40</b>	<b>57</b>	<b>62</b>	<b>92</b>	<b>129</b>
Remelted : official value	116	157	156	294	274
Remelted : part not included in alloy surcharge	76	99	94	202	144



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

**MARS 2026**  
**MARCH 2026**

Energy surcharge included                      34                      52                      48                      78                      109

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		984	1045	1084	1244	1275
4006	410		858	914	947	1090	1121
4006A			909	967	1003	1152	1183
4016	430		939	999	1036	1189	1220
4021 - 4028	420		858	914	947	1090	1121
4029	420 F		984	1045	1084	1244	1275
4034			858	914	947	1090	1121
4035 - 4037			867	923	957	1101	1132
4057	431		1174	1244	1292	1477	1508
4057A			1206	1277	1327	1516	1547
4057G	Réceptionné Organism Control		1206	1277	1327	1516	1547
4062			1600	1689	1756	1999	2030
4104			1131	1199	1245	1424	1455
4105	430 F		1141	1210	1256	1437	1468
4105SI			1144	1213	1259	1441	1472
4113	434		1516	1601	1665	1897	1928
4114		Z8CDF 19-02	1967	2073	2157	2451	2482
4122			1457	1539	1600	1824	1855
4301	304		2106	2219	2309	2621	2652
4303	305		2488	2617	2725	3089	3120
4305	303	NF EN 1.4305	2106	2219	2309	2621	2652
4307	304 L		2297	2418	2517	2855	2886
4310			1994	2102	2187	2484	2515
4310	Sprinox		2198	2315	2409	2734	2765
4313			1617	1707	1775	2021	2052
4316	308 H / L / LT		2937	3087	3215	3640	3671
4332	309 L / LT / LM		3501	3676	3830	4333	4364
4337	312		3218	3381	3522	3986	4017
4362			1845	1945	2023	2300	2331
4370	307 / 4370M		2567	2700	2811	3187	3218
4401-4404	316-316 L		3615	3796	3955	4473	4504
4418		Z 6 CND 16.05.01	2132	2245	2337	2653	2684
4430	316 L5 / LT / LM		4371	4587	4780	5401	5432
4432			3929	4124	4298	4859	4890
4435		Z 3 CND 18.14.03	4088	4291	4471	5054	5085
4438	317 L		5189	5442	5672	6405	6436
4441	316LESR		4442	4660	4856	5487	5518
4460		Z 5 CND 27-05 Az	2664	2802	2917	3306	3337
4462	45N	Z 3 CND 22.05 Az	3248	3412	3554	4022	4053
	ARC45N	WELDING	4625	4852	5056	5712	5743
4507	52N	Z 3 CNDU 25.07 Az	4239	4449	4636	5239	5270
4509	430LNb/Exhaust		1115	1182	1227	1405	1436
4511			1035	1099	1140	1307	1338
4512			996	1057	1097	1258	1289
4539	ARCB6N	Z 2 NCDU 25.20	6578	6894	7187	8109	8140
4541	321	Z 6 CNT 18.10	2294	2415	2514	2852	2883
4542	Gr 630	Z 7 CNU 16.04	1946	2051	2134	2425	2456
4551	A347 M		2999	3152	3283	3717	3748
4560			2265	2384	2481	2816	2847
4567	304 Cu		2484	2613	2720	3084	3115
4568	17-7 PH / 631		1927	2031	2113	2401	2432
4570	303 Cu	Z 8 CNUF 18.09	2250	2369	2465	2797	2828
4571	316 Ti	Z 6 CNDT 17.12	3615	3796	3955	4473	4504
4576	318 M		4619	4845	5049	5704	5735
4578	316 L Cu		3907	4101	4273	4831	4862
4374	202 N		1694	1787	1859	2115	2146
4597	204 Cu		1661	1753	1823	2075	2106
	244 Cu		1854	1954	2033	2311	2342
4763	446	Z 12 C 25	1072	1137	1180	1351	1382
4828			2665	2803	2918	3307	3338
4841	314		3721	3907	4071	4603	4634
4845	310	Z 8 CN 25.20	3712	3897	4061	4592	4623
4842	A310		4543	4765	4966	5611	5642
4909		Z 2 CND 18.12	4088	4291	4471	5054	5085
4944		Z 6 NCTDV 25.15	4753	4986	5196	5870	5901
IMRE	ASTM A 838		1967	2073	2157	2451	2482