

UGITECH - STAINLESS - Energy Surcharge

FEBRUARY 2026

€/t	Semi- finished Products	Hot rolled Bars	Wire Rod	Bright Bars	Wire drawn
Standard: included in alloy surcharge	36	54	54	76	109
Remelted : official value	123	167	161	256	245
Remelted : part not included in alloy surcharge	87	113	107	180	137
\$/t					
Standard: included in alloy surcharge	42	63	63	89	127
Remelted : official value	144	196	188	300	287
Remelted : part not included in alloy surcharge	102	132	126	210	160



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

FEVRIER 2026
FEBRUARY 2026

Energy surcharge included 36 54 54 76 109

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		962	1022	1064	1212	1245
4006	410		851	906	943	1076	1109
4006A			901	958	998	1138	1171
4016	430		934	993	1034	1178	1211
4021 - 4028	420		851	906	943	1076	1109
4029	420 F		962	1022	1064	1212	1245
4034			851	906	943	1076	1109
4035 - 4037			860	915	953	1087	1120
4057	431		1166	1235	1287	1463	1496
4057A			1197	1268	1321	1501	1534
4057G	Réceptionné Organism Control		1197	1268	1321	1501	1534
4062			1576	1664	1734	1967	2000
4104			1102	1169	1217	1385	1418
4105	430 F		1113	1180	1229	1398	1431
4105SI			1117	1184	1233	1403	1436
4113	434		1444	1526	1590	1804	1837
4114		Z8CDF 19-02	1849	1949	2031	2301	2334
4122			1391	1470	1532	1738	1771
4301	304		2090	2201	2295	2597	2630
4303	305		2467	2596	2706	3060	3093
4305	303	NF EN 1.4305	2090	2201	2295	2597	2630
4307	304 L		2278	2398	2500	2828	2861
4310			1979	2085	2173	2460	2493
4310	Sprinox		2156	2270	2367	2678	2711
4313			1575	1663	1733	1965	1998
4316	308 H / L / LT		2926	3075	3206	3622	3655
4332	309 L / LT / LM		3487	3662	3819	4312	4345
4337	312		3217	3380	3524	3980	4013
4362			1817	1915	1996	2261	2294
4370	307 / 4370M		2556	2688	2803	3168	3201
4401-4404	316-316 L		3465	3639	3795	4284	4317
4418		Z 6 CND 16.05.01	2053	2163	2255	2552	2585
4430	316 L5 / LT / LM		4199	4406	4595	5185	5218
4432			3750	3936	4105	4634	4667
4435		Z 3 CND 18.14.03	3907	4101	4277	4827	4860
4438	317 L		4969	5211	5435	6130	6163
4441	316LESR		4257	4467	4658	5256	5289
4460		Z 5 CND 27-05 Az	2562	2694	2809	3176	3209
4462	45N	Z 3 CND 22.05 Az	3065	3221	3358	3793	3826
	ARC45N	WELDING	4417	4635	4834	5453	5486
4507	52N	Z 3 CNDU 25.07 Az	4031	4231	4412	4979	5012
4509	430LNb/Exhaust		1111	1178	1227	1395	1428
4511			1031	1094	1139	1297	1330
4512			987	1049	1092	1244	1277
4539	ARCB6N	Z 2 NCDU 25.20	6282	6584	6868	7742	7775
4541	321	Z 6 CNT 18.10	2276	2396	2497	2825	2858
4542	Gr 630	Z 7 CNU 16.04	1936	2040	2126	2408	2441
4551	A347 M		2990	3143	3277	3702	3735
4560			2248	2367	2467	2791	2824
4567	304 Cu		2467	2595	2706	3059	3092
4568	17-7 PH / 631		1911	2015	2100	2378	2411
4570	303 Cu	Z 8 CNUF 18.09	2233	2351	2451	2773	2806
4571	316 Ti	Z 6 CNDT 17.12	3465	3639	3795	4284	4317
4576	318 M		4448	4667	4867	5491	5524
4578	316 L Cu		3757	3944	4113	4643	4676
4374	202 N		1679	1772	1847	2093	2126
4597	204 Cu		1635	1726	1799	2039	2072
	244 Cu		1825	1925	2006	2272	2305
4763	446	Z 12 C 25	1070	1135	1182	1345	1378
4828			2647	2783	2902	3280	3313
4841	314		3696	3880	4047	4568	4601
4845	310	Z 8 CN 25.20	3684	3868	4034	4554	4587
4842	A310		4524	4746	4950	5584	5617
4909		Z 2 CND 18.12	3907	4101	4277	4827	4860
4944		Z 6 NCTDV 25.15	4642	4869	5078	5728	5761
IMRE	ASTM A 838		1849	1949	2031	2301	2334