

Allégements d'alliages et de matières premières
MSG - TIGE - SAW - fil fourré - électrodes en euro / kg
01. Mars 2018

DRAHPO-Marque	W.-Nr.	03/2018
DR-G III	1.6215	0,120
DR-G IV	1.5425	0,200
DR-G V	1.7346	0,200
DR-S 2 Mo	1.5425	0,200
DR-S 2 CrMo 1	1.7346	0,540
DR-S 1 CrMo 2	1.7305	0,540
DR-S 1 CrMo 5	1.7374	0,350
DR-S 2 Ni 1	1.6225	0,270
DR-S 2 Ni 2	1.6227	0,630
DR-S NiCu	-	0,220
DR-S 3 NiMo / DR-S 3 NiMo 1 / DR-S 3 NiMoCr	-	0,550
DR-S 90 X / DR-S 100 X / DR-S 110 X	-	1,000
DR-SG 250 / DR-S 250 / DR-F 250 / DR-E 250 T/B	1.8401	0,060
DR-SG 300 / DR-S 300 / DR-F 300 / DR-E 300 T/B	1.8404	0,070
DR-SG 350 / DR-S 350 / DR-F 350 / DR-E 350 T/B	1.8405	0,070
DR-SG 500 / DR-S 500 / DR-F 500 / DR-E 500 T/B	1.8425	0,120
DR-SG 600 / DR-S 600 / DR-F 600 / DR-E 600 T/B	1.4718	0,650
DR-SG Mo / DR-F MPR 35 / DR-F RPR 35 / DR-F BPR 35 / DR-E Mo T/B	1.5424	0,200
DR-SG CrMo 1 / DR-F MPR 40 / DR-F RPR 40 / DR-F BPR 40 / DR-E CrMo 1 T/B	1.7399	0,200
DR-SG CrMo 2 / DR-F MPR 45 / DR-F RPR 45 / DR-F BPR 45 / DR-E CrMo 2 T/B	1.7384	0,540
DR-SG CrMo 5 / DR-F BPR 47 / DR-E CrMo 5 T/B	1.7373	0,350
DR-SG CrMo 9	1.7388	0,880
DR-SG 2 Ni / DR-F MPR 10 / DR-F RPR 10 / DR-F BPR 10	-	0,270
DR-SG NiCu / DR-F MPR 30 / DR-F RPR 30 / DR-F BPR 30 / DR-E NiCu	-	0,220
DR-SG Ni 2,5 / DR-F MPR 13 / DR-F RPR 13 / DR-F BPR 13 / DR-E Ni 2,5	-	0,630
DR-SG NiMo / DR-SG NiMo K / DR-E NiMo 70	-	0,550
DR-SG NiMoCr / DR-F MPR 15 / DR-F RPR 15 / DR-F BPR 15 / DR-E NiMoCr B	-	0,550
DR-SG 80 X / DR-F MPR 18 / DR-F BPR 18	-	0,700
DR-SG 100 X/20 / DR-SG 100 X/23 / DR-F MPR 20 / BPR 20 / DR-E 100 X/20 B	DR-F -	0,700

Supplément matières premières		
Böhler Électrodes		1,180

autres qualités sur demande

Allégements d'alliages et de matières premières
MSG - TIGE - SAW - fil fourré - électrodes en euro / kg

01. Mars 2018

DRAHPO-Marque	M.-No.	03/2018	DRAHPO-Marque	M.-No.	03/2018
DR-SG 2343	1.2343	2,100	DR-SG 4937	1.4937	0,730
DR-SG 2379	1.2379	2,620	DR-SG 4948	1.4948	2,370
DR-SG 2567	1.2567	3,330	DR-SG 4961	1.4961	2,740
DR-SG 650	1.2606	2,710	DR-SG 6356	1.6356	3,060
DR-SG 3348	1.3348	6,480	DR-SG 0837	2.0837	7,070
DR-SG Mn 14	1.3954	6,250	DR-SG 4060	~2.4060	11,410
DR-SG/S 4009	1.4009	0,730	DR-SG 4155	2.4155	11,010
DR-SG/S 4015	1.4015	0,730	DR-SG 4377	2.4377	8,970
DR-SG/S 4031	1.4031	0,730	DR-SG 4472	~2.4472	6,750
DR-SG/S 4034	1.4034	0,610	DR-SG 4560	2.4560	9,200
DR-SG/S 4115	1.4115	1,040	DR-SG 4607	2.4607	16,680
DR-SG/S 4122	1.4122	1,040	DR-SG 4626	2.4627	12,990
DR-SG/S 4316	1.4316	2,370	DR-SG 4635	2.4635	10,910
DR-SG/S 4332	1.4332	2,860	DR-SG 4654	2.4654	4,830
DR-SG/S 4337	1.4337	2,420	DR-SG 4663	2.4663	12,310
DR-SG/S 4351	1.4351	1,260	DR-SG/S 4806, DR-E 4620 B	2.4806	12,480
DR-SG/S 4370	1.4370	1,980	DR-SG/S 4831, DR-E 4621 B	2.4831	14,130
DR-SG 4410	~1.4410	3,080	DR-SG 4839	2.4839	12,400
DR-SG/S 4430	1.4430	3,530	DR-SG 4858	2.4858	7,050
DR-SG/S 4431	1.4431	3,530	DR-SG 4886	2.4886	11,830
DR-SG 4438	1.4438	3,180	DR-F 4316, DR-E 4316 T/B	1.4316	2,370
DR-SG/S 4453	1.4453	4,970	DR-F 4332, DR-E 4332 T/B	1.4332	2,860
DR-SG/S 4455	1.4455	4,970	DR-F 4337, DR-E 4337 T/B	1.4337	2,420
DR-SG/S 4459	1.4459	3,170	DR-F 4370, DR-E 4370 T/B	1.4370	1,980
DR-SG/S 4462	1.4462	3,180	DR-F 4430, DR-E 4430 T/B	1.4430	3,530
DR-SG 4501	1.4501	3,180	DR-F 4462, DR-E 4462 T/B	1.4462	3,180
DR-SG/S 4502	1.4502	0,680	DR-F 4551, DR-E 4551 T/B	1.4551	2,480
DR-SG/S 4511	1.4511	0,710	DR-F 4576, DR-E 4576 T/B	1.4576	3,660
DR-SG/S 4519	1.4519	6,360	DR-F 4829, DR-E 4829 T/B	1.4829	2,860
DR-SG/S 4551	1.4551	2,480	DR-F 4842, DR-E 4842 T/B	1.4842	4,120
DR-SG 4563	1.4563	5,210	DR-F 4806, DR-E 4806	2.4806	12,480
DR-SG/S 4576	1.4576	3,660	DR-F 4831, DR-E 4831	2.4831	14,130
DR-SG/S 4820	1.4820	1,540	Surcharge aluminium		0,890
DR-SG/S 4829	1.4829	2,860	Matériaux de cuivre		sur demande
DR-SG/S 4842	1.4842	4,120	Stellite		sur demande
DR-SG 4850	1.4850	7,190	Carbures de tungstène		sur demande
DR-SG 4903	1.4903	0,730			

autre qualités sur demande