

MIG/MAG			
Fe	CO ₂	0,8mm	28A – 200A
Fe	CO ₂	1,0mm	52A – 200A
Fe	Ar 82%	0,8mm	44A – 200A
Fe	Ar 82%	1,0mm	52A – 200A
AlMg5	Ar	1,0mm	64A – 200A
AlMg5	Ar	1,2mm	72A – 200A
AISi5	Ar	1,0mm	56A – 200A
AISi5	Ar	1,2mm	64A – 200A
CuSi3	Ar	0,8mm	40A – 200A
CuSi3	Ar	1,0mm	52A – 200A
CuSi	Ar 98%	0,8mm	48A – 200A
CuSi	Ar 98%	1,0mm	56A – 200A
E308	Ar 98%	0,8mm	48A – 200A
E308	Ar 98%	1,0mm	60A – 200A
E316	Ar 98%	0,8mm	48A – 200A
E316	Ar 98%	1,0mm	56A – 200A
PULSE / DOUBLE PULSE MIG			
Fe	Ar 82%	0,8mm	16A – 200A
Fe	Ar 82%	1,0mm	24A – 200A
AlMg5	Ar	1,0mm	20A – 200A
AlMg5	Ar	1,2mm	20A – 200A
AISi5	Ar	1,0mm	24A – 200A
AISi5	Ar	1,2mm	24A – 200A
CuSi3	Ar	0,8mm	16A – 200A
CuSi	Ar 98%	0,8mm	16A – 200A
E308	Ar 98%	0,8mm	24A – 200A
E308	Ar 98%	1,0mm	24A – 200A
E316	Ar 98%	0,8mm	24A – 200A
E316	Ar 98%	1,0mm	24A – 200A
PULSE TIG			
11A – 200A			
TIG			
11A – 200A			
MMA			
22A – 200A			