

**Lista programmi in memoria - stored programs list - gespeicherte programme
liste des programmes en memoire - listade los programas en memoria**

PROCESSO DI SALDATURA: WELDING PROCESS: MIG/MAG		SINERGICO SHORT SYNERGIC SHORT	SINERGICO PULSATO
VERSIONE PROGRAMMI - PROGRAMS RELEASE		06	
		PROGRAM	
Ferro/Iron (SG2) - Ø 0,8mm/.030"	Argon+CO2 18%	02	
Ferro/Iron (SG3) - Ø 0,8mm/.030"	Argon+CO2 18%	71	
Ferro/Iron (SG2) - Ø 0,9mm/.035"	Argon+CO2 18%	03	
Ferro/Iron (SG2) - Ø 1,0mm/.040"	Argon+CO2 18%	04	
Ferro/Iron (SG2) - Ø 1,2mm/.045"	Argon+CO2 18%	05	
Ferro/Iron (SG2) - Ø 0,8mm/.030"	CO2 100%	08	-
Ferro/Iron (SG2) - Ø 0,9mm/.035"	CO2 100%	09	-
Ferro/Iron (SG2) - Ø 1,0mm/.040"	CO2 100%	10	-
Ferro/Iron (SG2) - Ø 1,2mm/.045"	CO2 100%	11	-
Acciaio inox/Stainless steel (308 LSi) - Ø 0,8mm/.030"	Argon+CO2 2%	22	
Acciaio inox/Stainless steel (308 LSi) - Ø 0,9mm/.035"	Argon+CO2 2%	23	
Acciaio inox/Stainless steel (308 LSi) - Ø 1,0mm/.040"	Argon+CO2 2%	24	
Acciaio inox/Stainless steel (308 LSi) - Ø 1,2mm/.045"	Argon+CO2 2%	25	
Acciaio inox/Stainless steel (308 LSi) - Ø 0,8mm/.030"	Argon+O2 2%	28	
Acciaio inox/Stainless steel (308 LSi) - Ø 1,0mm/.040"	Argon+O2 2%	29	
Acciaio inox/Stainless steel (308 LSi) - Ø 1,2mm/.045"	Argon+O2 2%	30	
Acciaio inox/Stainless steel (316 LSi) - Ø 0,8mm/.030"	Argon+CO2 2%	32	
Acciaio inox/Stainless steel (316 LSi) - Ø 1,0mm/.040"	Argon+CO2 2%	33	
Acciaio inox/Stainless steel (316 LSi) - Ø 1,2mm/.045"	Argon+CO2 2%	34	
Acciaio inox/Stainless steel (316 LSi) - Ø 0,8mm/.030"	Argon+O2 2%	36	
Acciaio inox/Stainless steel (316 LSi) - Ø 1,0mm/.040"	Argon+O2 2%	37	
Acciaio inox/Stainless steel (316 LSi) - Ø 1,2mm/.045"	Argon+O2 2%	38	
Acciaio inox/Stainless steel (309 LSi) - Ø 1,2mm/.045"	Argon+CO2 2%	-	40
Alluminio/Aluminum AlMg 3 (5754) - Ø 1,2mm/.045"	Argon 100%	49	
Alluminio/Aluminum AlMg 5 (5356) - Ø 0,8mm/.030"	Argon 100%	52	
Alluminio/Aluminum AlMg 5 (5356) - Ø 0,9mm/.035"	Argon 100%	53	
Alluminio/Aluminum AlMg 5 (5356) - Ø 1,0mm/.040"	Argon 100%	54	
Alluminio/Aluminum AlMg 5 (5356) - Ø 1,2mm/.045"	Argon 100%	55	
Alluminio/Aluminum AlSi 5 (4043) - Ø 0,8mm/.030"	Argon 100%	58	
Alluminio/Aluminum AlSi 5 (4043) - Ø 1,0mm/.040"	Argon 100%	60	
Alluminio/Aluminum AlSi 5 (4043) - Ø 1,2mm/.045"	Argon 100%	61	
Alluminio/Aluminum AlSi 12 (4047) - Ø 0,9mm/.035"	Argon 100%	65	
CuSi3% - Ø 0,8mm/.030"	Argon 100%	81	
CuSi3% - Ø 0,9mm/.035"	Argon 100%	83	
CuSi3% - Ø 1,0mm/.040"	Argon 100%	84	
CuSi3% - Ø 1,2mm/.045"	Argon 100%	-	85
AlBz8 (CuAl8) - Ø 0,8mm/.030"	Argon 100%	91	
AlBz8 (CuAl8) - Ø 1,0mm/.040"	Argon 100%	94	