

# Master M WorkPack Pulse - programmes de soudage standard en master m 355 et 358

## PRÉSENTATION

PACK DE PROGRAMMES DE SOUDAGE INSTALLÉS EN USINE POUR MASTER M 355 ET 358

Code	Description
MSM10000	MSM A01 1-MIG AlMg5 1.0mm Ar
MSM10001	MSM A02 1-MIG AlMg5 1.2mm Ar
MSM10002	MSM A11 1-MIG AISi5 1.0mm Ar
MSM10003	MSM A12 1-MIG AISi5 1.2mm Ar
MSM10004	MSM C01 1-MIG CuSi3 0.8mm Ar
MSM10005	MSM C03 1-MIG CuSi3 1.0mm Ar
MSM10006	MSM C11 1-MIG CuAl8 0.8mm Ar
MSM10007	MSM C13 1-MIG CuAl8 1.0mm Ar
MSM10008	MSM F01 1-MIG Fe 0.8mm Ar + 18%CO2
MSM10009	MSM F02 1-MIG Fe 0.9mm Ar + 18%CO2
MSM10010	MSM F03 1-MIG Fe 1.0mm Ar + 18%CO2
MSM10011	MSM F04 1-MIG Fe 1.2mm Ar + 18%CO2
MSM10012	MSM F11 1-MIG Fe 0.8mm Ar + 8%CO2
MSM10013	MSM F12 1-MIG Fe 0.9mm Ar + 8%CO2
MSM10014	MSM F13 1-MIG Fe 1.0mm Ar + 8%CO2
MSM10015	MSM F14 1-MIG Fe 1.2mm Ar + 8%CO2
MSM10016	MSM F21 1-MIG Fe 0.8mm CO2
MSM10017	MSM F22 1-MIG Fe 0.9mm CO2
MSM10018	MSM F23 1-MIG Fe 1.0mm CO2
MSM10019	MSM F24 1-MIG Fe 1.2mm CO2
MSM10020	MSM M04 1-MIG Fe Metal 1.2mm Ar + 18%CO2
MSM10021	MSM R04 1-MIG Fe Rutil 1.2mm Ar + 18%CO2
MSM10022	MSM S01 1-MIG CrNiMo 19 12 0.8mm Ar + 2%CO2
MSM10023	MSM S02 1-MIG CrNiMo 19 12 0.9mm Ar + 2%CO2
MSM10024	MSM S03 1-MIG CrNiMo 19 12 1.0mm Ar + 2%CO2
MSM10025	MSM S04 1-MIG CrNiMo 19 12 1.2mm Ar + 2%CO2
MSM10026	MSM S82 1-MIG FC-CrNiMo 19 12 0.9mm Ar + 18%CO2
MSM10027	MSM S84 1-MIG FC-CrNiMo 19 12 1.2mm Ar + 18%CO2
MSM10028	MSM A01 PMIG AlMg5 1.0mm Ar
MSM10029	MSM A02 PMIG AlMg5 1.2mm Ar
MSM10030	MSM A11 PMIG AISi5 1.0mm Ar

MSM10031	MSM A12 PMIG AISi5 1.2mm Ar
MSM10032	MSM C01 PMIG CuSi3 0.8mm Ar
MSM10033	MSM C03 PMIG CuSi3 1.0mm Ar
MSM10034	MSM C11 PMIG CuAl8 0.8mm Ar
MSM10035	MSM C13 PMIG CuAl8 1.0mm Ar
MSM10036	MSM F01 PMIG Fe 0.8mm Ar + 18%CO2
MSM10037	MSM F02 PMIG Fe 0.9mm Ar + 18%CO2
MSM10038	MSM F03 PMIG Fe 1.0mm Ar + 18%CO2
MSM10039	MSM F04 PMIG Fe 1.2mm Ar + 18%CO2
MSM10040	MSM F11 PMIG Fe 0.8mm Ar + 8%CO2
MSM10041	MSM F12 PMIG Fe 0.9mm Ar + 8%CO2
MSM10042	MSM F13 PMIG Fe 1.0mm Ar + 8%CO2
MSM10043	MSM F14 PMIG Fe 1.2mm Ar + 8%CO2
MSM10044	MSM S01 PMIG CrNiMo 19 12 0.8mm Ar + 2%CO2
MSM10045	MSM S02 PMIG CrNiMo 19 12 0.9mm Ar + 2%CO2
MSM10046	MSM S03 PMIG CrNiMo 19 12 1.0mm Ar + 2%CO2
MSM10047	MSM S04 PMIG CrNiMo 19 12 1.2mm Ar + 2%CO2
MSM10048	MSM M04 PMIG Fe Metal 1.2mm Ar + 18%CO2

## CARACTÉRISTIQUES TECHNIQUES

### Master M WorkPack Pulse - Programmes de soudage standard en Master M 355 et 358

Code du produit	MSM350200
Description	Programmes de soudage standard en Master M 355 et 358