

X5 Work Pack Pulse

AVANTAGES

X5 FASTMIG PULSE

X5 Work Pack Pulse, 53 welding programs.



- A01 1-MIG AlMg5 1.0 Ar X5510093
- A02 1-MIG AlMg5 1.2 Ar X5510015
- A11 1-MIG AlSi5 1.0 Ar X5510094
- A12 1-MIG AlSi5 1.2 Ar X5510016
- C01 1-MIG CuSi3 0.8 Ar Brazing X5510037
- C03 1-MIG CuSi3 1.0 Ar Brazing X5510032
- C11 1-MIG CuAl8 0.8 Ar Brazing X5510036
- C13 1-MIG CuAl8 1.0 Ar Brazing X5510031
- F01 1-MIG Fe 0.8 Ar+18%CO2 X5510001
- F02 1-MIG Fe 0.9 Ar+18%CO2 X5510019
- F03 1-MIG Fe 1.0 Ar+18%CO2 X5510002
- F04 1-MIG Fe 1.2 Ar+18%CO2 X5510003
- F06 1-MIG Fe 1.6 Ar+18%CO2 X5510025
- F11 1-MIG Fe 0.8 Ar+8%CO2 X5510004
- F12 1-MIG Fe 0.9 Ar+8%CO2 X5510020
- F13 1-MIG Fe 1.0 Ar+8%CO2 X5510005
- F14 1-MIG Fe 1.2 Ar+8%CO2 X5510006
- F21 1-MIG Fe 0.8 CO2 X5510060
- F22 1-MIG Fe 0.9 CO2 X5510095
- F23 1-MIG Fe 1.0 CO2 X5510013
- F24 1-MIG Fe 1.2 CO2 X5510014
- F26 1-MIG Fe 1.6 CO2 X5510056
- M04 1-MIG Fe Metal 1.2 Ar+18%CO2 X5510007
- M06 1-MIG Fe Metal 1.6 Ar+18%CO2 X5510028
- R04 1-MIG Fe Rutil 1.2 Ar+18%CO2 X5510008
- R06 1-MIG Fe Rutil 1.6 Ar+18%CO2 X5510029
- R14 1-MIG Fe Rutil 1.2 CO2 X5510033
- S01 1-MIG Ss 0.8 Ar+2%CO2 X5510009
- S02 1-MIG Ss 0.9 Ar+2%CO2 X5510021
- S03 1-MIG Ss 1.0 Ar+2%CO2 X5510010
- S04 1-MIG Ss 1.2 Ar+2%CO2 X5510011
- S82 1-MIG FC-CrNiMo 0.9 Ar+18%CO2 X5510026
- S84 1-MIG FC-CrNiMo 1.2 Ar+18%CO2 X5510012

- A01 P-MIG AlMg5 1.0 Ar X5510040
- A02 P-MIG AlMg5 1.2 Ar X5510041
- A11 P-MIG AlSi5 1.0 Ar X5510042
- A12 P-MIG AlSi5 1.2 Ar X5510043
- C01 P-MIG CuSi3 0.8 Ar Brazing X5510096
- C03 P-MIG CuSi3 1.0 Ar Brazing X5510097
- C11 P-MIG CuAl8 0.8 Ar Brazing X5510098
- C13 P-MIG CuAl8 1.0 Ar Brazing X5510099
- F01 P-MIG Fe 0.8 Ar+18%CO2 X5510044
- F02 P-MIG Fe 0.9 Ar+18%CO2 X5510045
- F03 P-MIG Fe 1.0 Ar+18%CO2 X5510046
- F04 P-MIG Fe 1.2 Ar+18%CO2 X5510047
- F11 P-MIG Fe 0.8 Ar+8%CO2 X5510048
- F12 P-MIG Fe 0.9 Ar+8%CO2 X5510049
- F13 P-MIG Fe 1.0 Ar+8%CO2 X5510050
- F14 P-MIG Fe 1.2 Ar+8%CO2 X5510051
- M04 P-MIG Fe Metal 1.2 Ar+18%CO2 X5510100
- S01 P-MIG Ss 0.8 Ar+2%CO2 X5510052
- S02 P-MIG Ss 0.9 Ar+2%CO2 X5510053
- S03 P-MIG Ss 1.0 Ar+2%CO2 X5510054

CARACTÉRISTIQUES TECHNIQUES

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Code du produit

X5520002