



## FLEX 4000-5000 smart card specification

Number and version: 12645003-V04  
Title: Special

No: Program name:	Program info:	Program id:	N-Pulse	Pulse
1 Fe $\varnothing$ 0,8 CO <sup>2</sup> (100) +	P101V03 SG2 - SG3	P101V03 26092003	X	
2 Fe $\varnothing$ 1,0 CO <sup>2</sup> (100) +	P102V03 SG2 - SG3	P102V03 26092003	X	
3 Fe $\varnothing$ 1,2 CO <sup>2</sup> (100) +	P103V03 SG2 - SG3	P103V03 26092003	X	
4 Fe $\varnothing$ 0,8 ArCO <sup>2</sup> (82/18) +	P111V04 SG3 / ER70 S6	P111V04 26092003	X	X
5 Fe $\varnothing$ 1,0 ArCO <sup>2</sup> (82/18) +	P112V08 SG3 / ER70 S6	P112V08 26092003	X	X
6 Fe $\varnothing$ 1,2 ArCO <sup>2</sup> (82/18) +	P113V05 SG3 / ER70 S6	P113V05 26092003	X	X
7 CrNi 316 $\varnothing$ 1,0 ArCO <sup>2</sup> (98/2) +	P202V16 CrNi316LSi	P202V16 24092003	X	X
8 CrNi 316 $\varnothing$ 1,2 ArCO <sup>2</sup> (98/2) +	P203V06 CrNi 316 LSi	P203V06 24092003	X	X
9 CrNi 309L $\varnothing$ 1,0 ArCO <sup>2</sup> (98/2) +	P212V01 CrNi309L	P212V01 26112003	X	X
10 AlMg5 $\varnothing$ 1,0 Ar(100) +	P312V06 ER5356	P312V06 25092003	X	X
11 AlMg5 $\varnothing$ 1,2 Ar(100) +	P313V10 ER5356	P313V10 09092003	X	X
12 AlSi5 $\varnothing$ 1,0 Ar(100) +	P352V05 ER4043	P352V05 26092003	X	X
13 AlSi5 $\varnothing$ 1,2 Ar(100) +	P353V06 ER4043	P353V06 26092003	X	X
14 CuSn $\varnothing$ 1,2 Ar(100) +	P523V01 DIN1733 Cu-welding	P523V01 25092003		X
15 CuSi3 $\varnothing$ 0,8 Ar(100) +	P561V04 Brasing	P561V04 25092003	X	X
16 CuSi3 $\varnothing$ 1,0 Ar(100) +	P562V04 Brasing	P562V04 25092003	X	X
17 CuAl8 $\varnothing$ 0,8 Ar(100) +	P571V05 Brasing	P571V05 29062004	X	X
18 CuAl8 $\varnothing$ 1,0 Ar(100) +	P572V06 Brasing	P572V06 01112004	X	X