



## FLEX 4000-5000 smart card specification

Number and version: 12645031-V16  
Title: FLEX 5000 STD

No:	Program name:	Program info:	Program id:	N-Pulse	Pulse
1	Fe ø1,0 CO <sup>2</sup> (100) +	P102V03 SG2 - SG3	P102V03 26092003	X	
2	Fe ø1,2 CO <sup>2</sup> (100) +	P103V03 SG2 - SG3	P103V03 26092003	X	
3	Fe ø1,0 ArCO <sup>2</sup> (82/18) +	P112V08 SG3 / ER70 S6	P112V08 26092003	X	X
4	Fe ø1,2 ArCO <sup>2</sup> (82/18) +	P113V05 SG3 / ER70 S6	P113V05 26092003	X	X
5	Fe ø1,6 ArCO <sup>2</sup> (82/18) +	P114V00 SG3 / ER70 S6	P114V00 09022004	X	X
6	Fe ø1,2 ArCO <sup>2</sup> (82/18) +	P118V01 SG3 / ER70 S6	P118V01 24092003	X	X
7	CrNi 316 ø0,8 ArCO <sup>2</sup> (98/2) +	P201V04 CrNi 316 LSi	P201V04 24092003	X	X
8	CrNi 316 ø1,0 ArCO <sup>2</sup> (98/2) +	P202V17 CrNi316LSi	P202V17 26112003	X	X
9	CrNi 316 ø1,2 ArCO <sup>2</sup> (98/2) +	P203V06 CrNi 316 LSi	P203V06 24092003	X	X
10	AlMg5 ø1,0 Ar(100) +	P312V06 ER5356	P312V06 25092003	X	X
11	AlMg5 ø1,2 Ar(100) +	P313V10 ER5356	P313V10 25092003	X	X
12	AlMg5 ø1,6 Ar(100) +	P314V05 ER5356	P314V05 25092003	X	X
13	AlSi5 ø1,0 Ar(100) +	P352V05 ER4043	P352V05 26092003	X	X
14	AlSi5 ø1,2 Ar(100) +	P353V06 ER4043	P353V06 26092003	X	X
15	FCW Fe R ø1,2 ArCO <sup>2</sup> (82/18) +	P403V05 MigaFCW215 Rutil	P403V05 18092003A	X	
16	FCW Metal ø1,2 ArCO <sup>2</sup> (82/18)+	P423V00 MigaFCW115 Metal	P403V05 18092003B	X	
17	FCW Fe R ø1,6 ArCO <sup>2</sup> (82/18) +	P404V00 MigaFCW215 Rutil F5000	P404V00 10062005	X	
18	FCW Fe B ø1,2 ArCO <sup>2</sup> (82/18) -	P413V02 FCW515/ETC6131 Basic	P413V02 18092003	X	
19	FCW CrNi ø1,2 ArCO <sup>2</sup> (82/18) +	P483V03 E316LT-1	P483V03 18092003	X	
20	FCW FeCr ø1,6 ArCO <sup>2</sup> (82/18) +	P574V01 MF 10-60-CGT	P574V01 29112004	X	

# **FLEX 4000-5000 smart card specification**