



FLEX 3000 smart card specification

Number and version: 12645631-02

Title: NL-standard

No:	Program name:	Program info:	Program id:	N-Pulse	Pulse
1	Fe \varnothing 0,8 ArCO ² +	SG3 / ER70 S6 ArCO ² (82/18)	Q111V05 28062004	X	X
2	Fe \varnothing 1,0 ArCO ² +	SG3 / ER70 S6 ArCO ² (82/18)	Q112V09 28062004	X	X
3	CrNi316 \varnothing 1,0 ArCO ² +	CrNi316LSi ArCO ² (98/2)	Q202V18 28062004	X	X
4	CrNi308 \varnothing 0,8 ArCO ² +	CrNi308LSi ArCO ² (98/2)	Q221V01 05012005	X	X
5	CrNi308 \varnothing 1,0 ArCO ² +	CrNi308LSi ArCO ² (98/2)	Q222V02 04012005	X	X
6	CrNi308 \varnothing 0,8 ArCO ² H ² +	CrNi308 LSi ArCO ² H ² (96/3/1)	Q226V01 05012005	X	X
7	CrNi308 \varnothing 1,0 ArCO ² H ² +	CrNi308LSi ArCO ² H ² (96/3/1)	Q227V02 05012005	X	X
8	CrNi316 \varnothing 0,8 ArCO ² H ²	CrNi316LSi ArCO ² H ² (96/3/1)	Q231V01 05012005	X	X
9	CrNi316 \varnothing 1,0 ArCO ² H ²	CrNi316LSi ArCO ² H ² (96/3/1)	Q232V01 05012005	X	X
10	AlMg5 \varnothing 1,0 Ar +	ER5356 Ar(100)	Q312V06 28062004	X	X
11	AlMg5 \varnothing 1,2 Ar +	ER5356 Ar(100)	Q313V12 28062004	X	X
12	AlSi5 \varnothing 1,0 Ar +	ER4043 Ar(100)	Q352V06 28062004	X	X
13	AlSi5 \varnothing 1,2 Ar +	ER4043 Ar(100)	Q353V07 29062004	X	X
14	CuAl8 \varnothing 0,8 Ar(100) +	P501V02 Brazing	Q501V02 01112004	X	X
15	CuAl8 \varnothing 1,0 Ar(100) +	P502V02 Brazing	Q502V02 01112004	X	X
16	CuSi3 \varnothing 0,8 Ar +	Brzsing Ar(100)	Q561V05 29062004	X	X
17	CuSi3 \varnothing 1,0 Ar +	Brazing Ar(100)	Q562V05 29062004	X	X