

Time Schedule

PVC with chip Mifare Classic S50 4B NUID EV1 MOA8, 16,5 +/-2 MHz, 17 pF, 3x7 Prelaminates, thickness after lamination 0,42 +/- 0,03 mm	XXX pcs	6 weeks
PVC with chip Mifare DESfire EV1 4kB MOA8, 16,5 +/-2 MHz, 17 pF, 3x7 Prelaminates, thickness after lamination 0,42 +/- 0,03 mm	XXX pcs	6 weeks
PVC with chip Mifare DESfire EV1 8kB MOA8, 14,5 +/-0,5 MHz, 17 pF, 3x7 Prelaminates, thickness after lamination 0,42 +/- 0,03 mm	XXX pcs XXX pcs	3 weeks 6 weeks
PVC with chip Mifare Classic S50 4B NUID EV1 MOA8, 16,5 +/-2 MHz, 17 pF, 3x5 Prelaminates, thickness after lamination 0,42 +/- 0,03 mm	XXX pcs	5 weeks
PVC Mifare DESfire EV1 8kB MOA8 and EM4102, 16,5 +/-2 MHz, 17 pF and 128 +/-6 kHz, 78 pF, 3x7 Prelaminates, thickness after lamination 0,48 +/- 0,03 mm	XXX pcs	2 weeks