

FCC ID: QTLRM-579X IC: 661AB-RM579

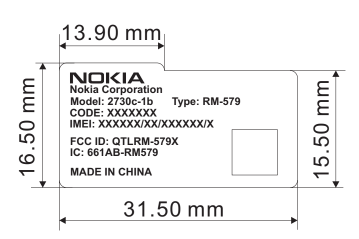
Copyright©Nokia Mobile Phones. All rights reserved

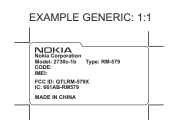
THIS DRAWING IS PROTECTED BY COPYRIGHT AS AN UNPUBLISHED WORK
UNAUTHORIZED REPRODUCTION OF THIS DRAWING IS NOT PERMITTED
THIS DRAWING CONTAINS PROPRIETARY AND CONFIDENTIAL INFORMATION
This document is the property of Nokia Mobile Phones

FUNCTIONAL CHARACTERISTICS KEY

- ♦ MAIN FUNCTIONAL CHARACTERISTIC
- MAIN FUNCTIONAL CHARACTERISTIC (Proof of Process Capability Required)







2D Matrix 1:1



Notes:

- 1. Blank label material: To be printed in NMP production using (600dpi) Thermal Transfer Printer
- 2. Place tolerance of printing +/-0.3

No.	Part name	Qty	Drw no.	Note
NIC	D	Otv.	D	Nete
1	BLANK TYPE LABEL	1	040-058626	NMP CODE: 9371836
2	Thermal Transfer Ribbon R-8965	1	See Data sheet	NMP CODE: 9405666
3	PRINTING FILE	1	PXXXXX01dpi600.pcx	XX = Doc. Version Number
4	PRINTING FILE	1	PXXXXX01dpi300.pcx	XX = Doc. Version Number

See table. Material Original Designer EXT_Liu Nanlan 090609 Sheet 1 of 1 Original Scale 1:1 **A4** Original Size NOKIA NMP Code Document Number Tool Vers Name / Date Approved / Date Change Ref. Item Name
TYPE LABEL RM-579
XXX. MADE IN CHINA Doc. Vers. 040-XXXXX 1.0 EXT_Liu Nanlan 090609