

Alfacodlab

LVS-95xx Verification Report

Overall: 1.6/06/660

Reference: RICVER-BB09-001



Operator signature

Second signature

Quiet zone failures reduced the overall grade by 6%

1D	
Symbology	EAN-13
Decoded text	9002859030758
Xdim	0,582mm 176%
Edge determ	PASS
Min Reflect	PASS
Minimum EC	PASS
Decode	PASS 6/2
Quiet zone (failures reduced overall grade)	6% ERROR
Contrast	4.0 77,7%
Modulation	4.0 31,7%
Decodability	1.8 35,2%
Defects	4.0 10,4%
Blemish	4.0 0%
Rmin	3,6%
Rmax	81,4%
GT	42,4%
Bar height	43,865mm
Bar growth	22%

Other information	
GS1 Data	9002859030758
GS1 Data Structure	PASS
Symbol Area	13.182
Letter Grade	C
ReportID	48462
Operator	admin (Graziella Catania)
Application standard	GS1 General Specifications
GS1 Table	Table 3 - Trade Items Scanned at General Retail POS and General Distribution
GS1 Limit Action	Change grade to F if Xdim or symbol height is outside GS1 limits
Effective aperture	Reference number 06 (0,152 mm)
Lighting	660
Date and time	13-nov-2018 10:13 local; 13-nov-2018 09:13 GMT
Time zone	GMT +1
Sector size	67,0mm by 47,1mm
Last calibration	31-ott-2018 14:30 local; 31-ott-2018 13:30 GMT
Field of view	156,8mm (camera is 2592x1944 pixels)
Serial numbers	Unit: 18565, 9510
Software product and version	LVS-95xx Version 4.4.0.4105
LVS-95xx manufactured by:	Omron Microscan Systems, Inc. 700 SW 39th Street, Ste. 100 Renton, WA 98057 USA http://www.microscan.com

1D Structure		
Embedded data	Description	Value

	AI implied from symbology	(01)0
9002859030758	GTIN-13	9002859030758

ESEMPIO