

Test Report

FORCE-Dantest CERT



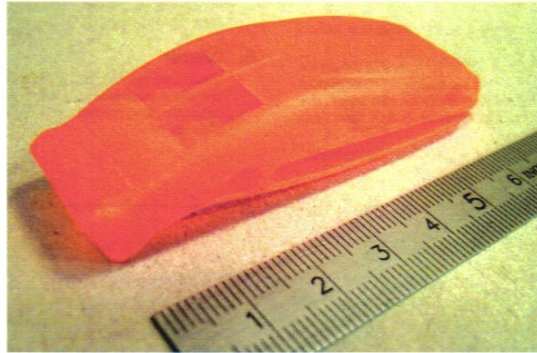
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Torino, Italy

File No. m1445-235450
Date 2005-03-07
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LFA/NJS/JET

Specimen

One type of whistle, submitted to FORCE Technology February 2005.

Marking: Duraflex, CE EN 394



Testing

Testing was performed according to EN 394:1993, clause 4.3 whistles.

Results

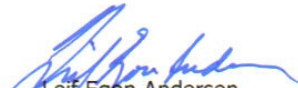
The acoustic results are stated in the enclosed test report.


The whistle is robust in construction. It is free of burrs and does not have any moving parts.

Conclusion

The whistle Duraflex, CE EN 394 fulfils the requirements in EN 394:1993 clause 4.3.

FORCE Technology
Inspection and Testing


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