# QGIS Application - Bug report #1269 DXF converter creates a corrupted Shapefile

2008-09-02 08:19 AM - Maciej Sieczka -

Status: Closed
Priority: Low
Assignee: nobody Category: C++ Plugins

Affected QGIS version:

Operating System: All

Pull Request or Patch supplied:

Crashes QGIS or corrupts data:

Regression?: No

Resolution: fixed

Copied to github as #: 11329

### Description

QGIS trunk r9243, GEOS 3.0.0, QT 4.4.0, Debian testing amd64.

- 1. convert the attached dxf into a polygon shapefile, using the plugin
- 2. the shapefile has unrealistic extents and corrupted features
- 3. zoom around on the shapefile QGIS crashes as outlined in #1268

The dxf opens just fine in QCAD 2.0.5.0 Community Edition.

#### History

### #1 - 2009-03-29 12:52 PM - Paolo Cavallini

Tested, and apparently there are two areas in the file: to one in the north is ok (and imported well); the one in the south seems topologically incorrect. In qcad results are less clear to me (sometimes a full zoom out includes the two areas, sometimes only the north one). I suspect the base file could be wrong: could you please test it again?

Thanks.

### #2 - 2009-03-30 10:44 AM - Maciej Sieczka -

- Resolution set to fixed
- Status changed from Open to Closed

FWIW the DXF converter output based on the attached DXF doesn'r crash QGIS anymore, thus closing the ticket.

## #3 - 2009-08-22 01:02 AM - Anonymous

Milestone Version 1.0.2 deleted

### **Files**

test.zip 27.8 KB 2008-09-02 Maciej Sieczka -

2025-05-19 1/1