# DENTICULATE

### Unique ID: KENT-777925

Object type certainty: Possibly Workflow status: Awaiting validation

A possible flint denticulate of uncertain date, probably Late Bronze to early Iron age date, but a late mesolithic or early Paleothic date cannot be discounted.

**Description:** The denticulate is an irregularly quadrilateral in plan with a wider lower face and slopping sides creating a 'pillow shape'. The tool is formed from a natural flake or accidental removal. It has blunted sides formed by invasive scaled abrupt retouch down one side and then irregular blunting on the other. The distal end has a limited denticulate retouch along it. The flint is very dark grey mottled to black. The flint has various parts levels of recortication and some evidence of glacial/sand gloss on areas where retouch has occured. The cortex on the butt end is very rough and white.

Measurements: 48.09mm wide, 52.29mm long, 19.51mm thick and 52.14g in weight.

#### **Subsequent actions**

Subsequent action after recording: Returned to finder

#### Chronology

Broad period: BRONZE AGE Subperiod from: Late Period from: BRONZE AGE Subperiod to: Late Period to: IRON AGE Date from: Circa 1000 BC Date to: Circa

#### **Dimensions and weight**

Quantity: 1 Length: 52.29 mm Width: 48.09 mm Thickness: 19.51 mm Weight: 52.14 g

#### **Personal details**

This information is restricted for your access level.

#### Materials and construction

Primary material: Flint Manufacture method: Knapped/flaked Completeness: Complete

## **Spatial metadata**

Region: <u>South East</u> (European Region) County or Unitary authority: <u>Kent</u> (County) District: <u>Dover</u> (District) To be known as: Goodnestone

# **Spatial coordinates**

Grid reference source: GPS (from the finder) Unmasked grid reference accurate to a 0.01 metre square.