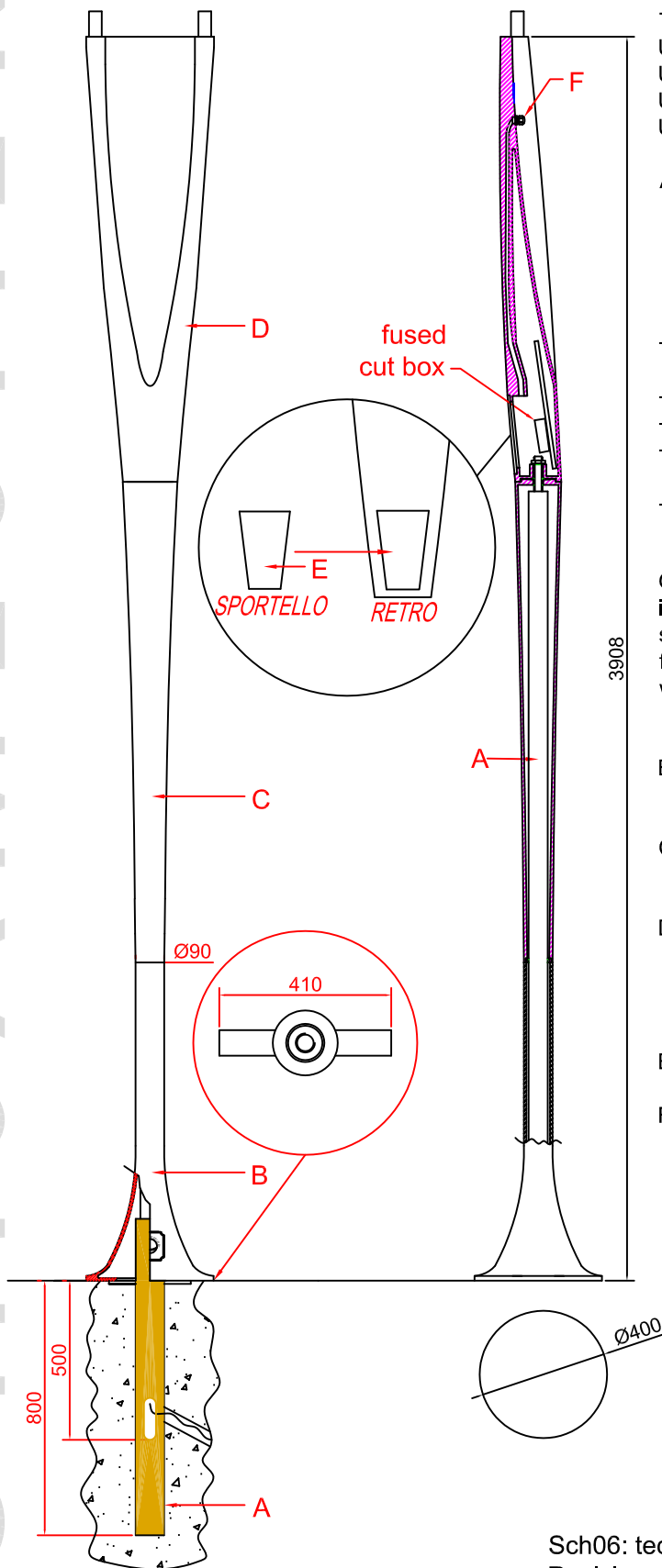


ARONA/43

with indirect oval reflector system



The pole conforms to:
 UNI EN 1561 cast iron poles
 UNI EN 10219-1 steel poles
 UNI EN 1461:1999 hot dip galvanising
 UNI EN 1706 cast aluminium components

A) Internal root mounted steel pole manufactured too UNI EN 10219-1 steel poles and hot dip galvanised to UNI EN 1461:1999. Base compartment incorporates two welded ground levelling arms and a M10 earth fixing.

- Internal pole height circa 2800mm from ground level with Ø60mm shaft
- Bitumen coated base 1210mm in length
- Plant depth 800mm
- Cable entry slot 500mm below ground level (132mm x 38mm)
- Base Ø89mm

On the 60mm diameter shaft of internal pole there is a 1" gas thread. This allows the cast iron pole sleeves to be tightened together in compression from base welded arms to the top of internal shaft with a 1" gas nut (supplied).

B) Cast iron base manufactured to UNI EN 1561 1000mm long and slides over the internal steel pole resting on the ground levelling arms.

C) Cast iron centre pole manufactured to UNI EN 1561 1500mm long and slides over the internal steel pole and rests on base (B).

D) Cast aluminium decorative top manufactured to UNI EN1706 1470mm long and located on the top of centre pole (C) and is fixed to the central steel pole (A). On the back of casting (D) is a access door (E).

E) To allow access to wooden back board fused cut out box for use eith arona oval reflector luminaire.

F) Gland M20.

SUITABLE FOR MAXIMUM WIND SPEED OF 43 m/s

Attention: Minimum top screw tightening torque 210 Nm

Sch06: technical card of specifications

Revision: 01 - Date Rev. 01/03/2005 - Scale: 1:22

file:SCH06_ARONAreflector system_43_R00.dwg

Certificazion: UNI EN ISO 9001:2000

