

The screenshot displays the QGIS desktop environment. The main map area shows a water network with yellow lines representing pipes and red polygons representing tanks. The network is labeled with IDs such as FU004.1, PEAD-PE100.50, and PEAD-PE100.32. The background is a satellite image of a rural area with fields and some buildings.

The left sidebar contains a layer list with the following items:

- OLD
- FURCI
- RIUEVO_MEA_072024
- RIUEVO_MEA_092024
- RIUEVO_MEA_02102024
- PROGETTO
- measure
- wa_pipe
- wa_pipe copia
- wa_well
- wa_treatment
- wa_special_valve
- wa_source
- wa_reservoir
- wa_release
- wa_pump_station
- wa_meter
- wa_manhole
- wa_hydrant
- wa_exchange
- wa_emitter
- wa_discharge
- survey
- general_point
- general_point
- general_point
- general_line
- valve
- valve copia
- wa_tank
- wa_node
- wa_valve
- pipe
- district
- Atlante
- ADDUZIONE
- LIMITI AMMINISTRATIVI
- BASE

The bottom status bar shows the following information:

- wa_pipe — Elementi Totali: 361, Filtrati: 361, Selezionati: 10
- Layer: Browser
- Mostra Tutti gli Elementi
- 10 elementi selezionati dal layer wa_pipe.
- Coordinata: 469545.8, 4653048.1
- Scala: 1:3726
- Lente d'ingrandimento: 100%
- Rotazione: 0.0 °
- Visualizza
- EPSG:32633

The right sidebar displays a statistics panel for the 'wa_pipe' layer. The statistics are as follows:

Statistica	Valore
Numero	10
Somma	1610.85
Media	161.085
Mediana	75.943
Deviazione standard (popolazione)	186.744
Deviazione standard (campione)	196.846
Minimo	0.296
Massimo	563.58
Intervallo	563.284
Minoranza	0.296
Maggioranza	0.296
Varietà	10
Q1	0.377
Q3	301.506
Scarto interquartile (IQR)	301.129
Valori mancanti (nulli)	0