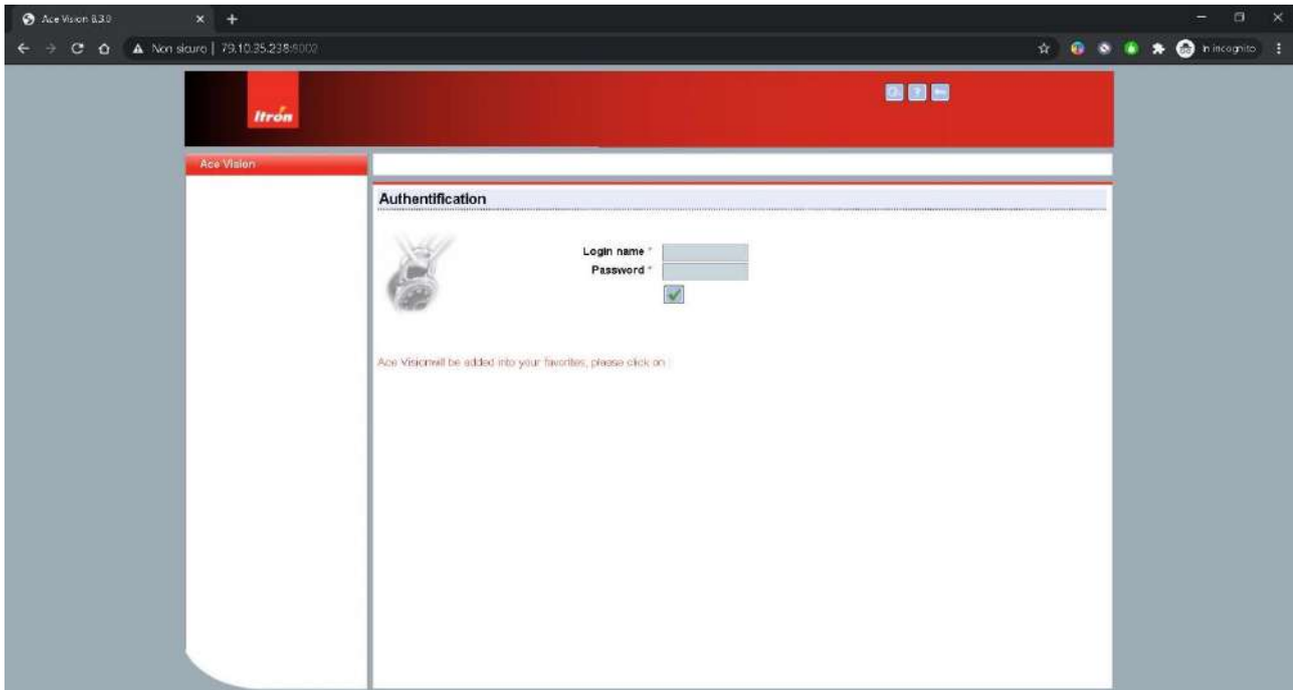


Accesso Clienti Ace Vision

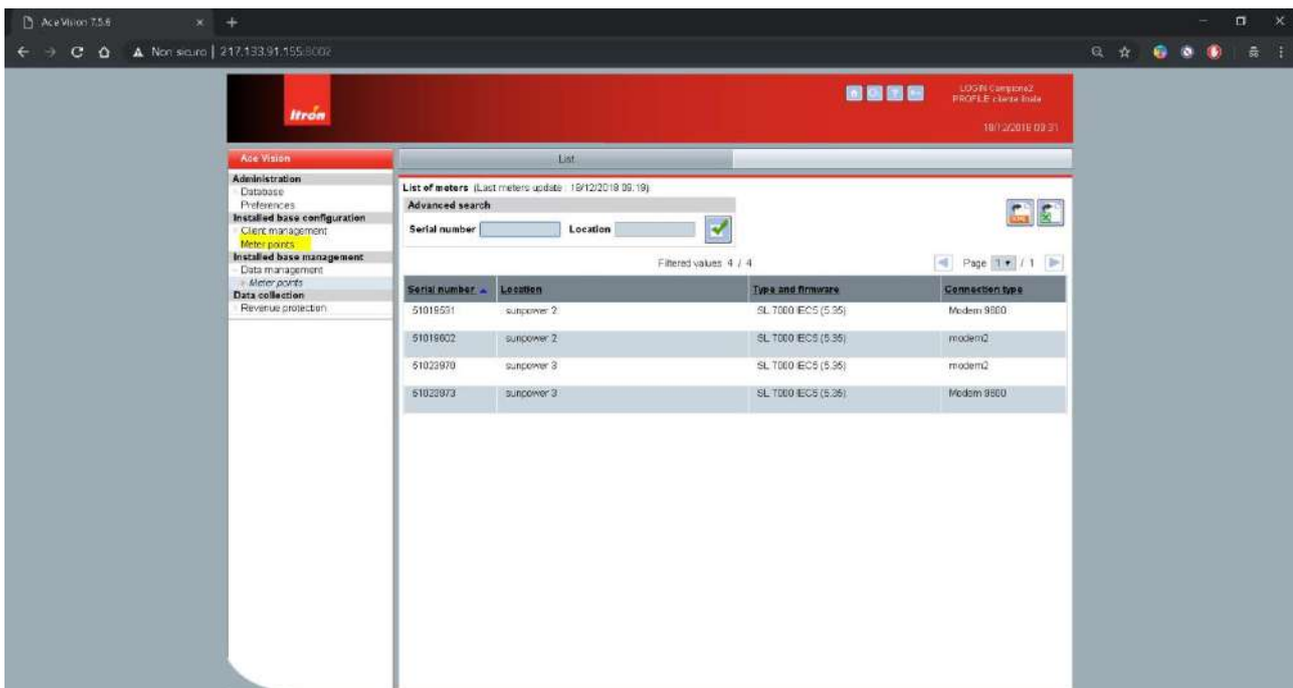
Inserire nel browser l'indirizzo <http://79.10.35.238:8002/>

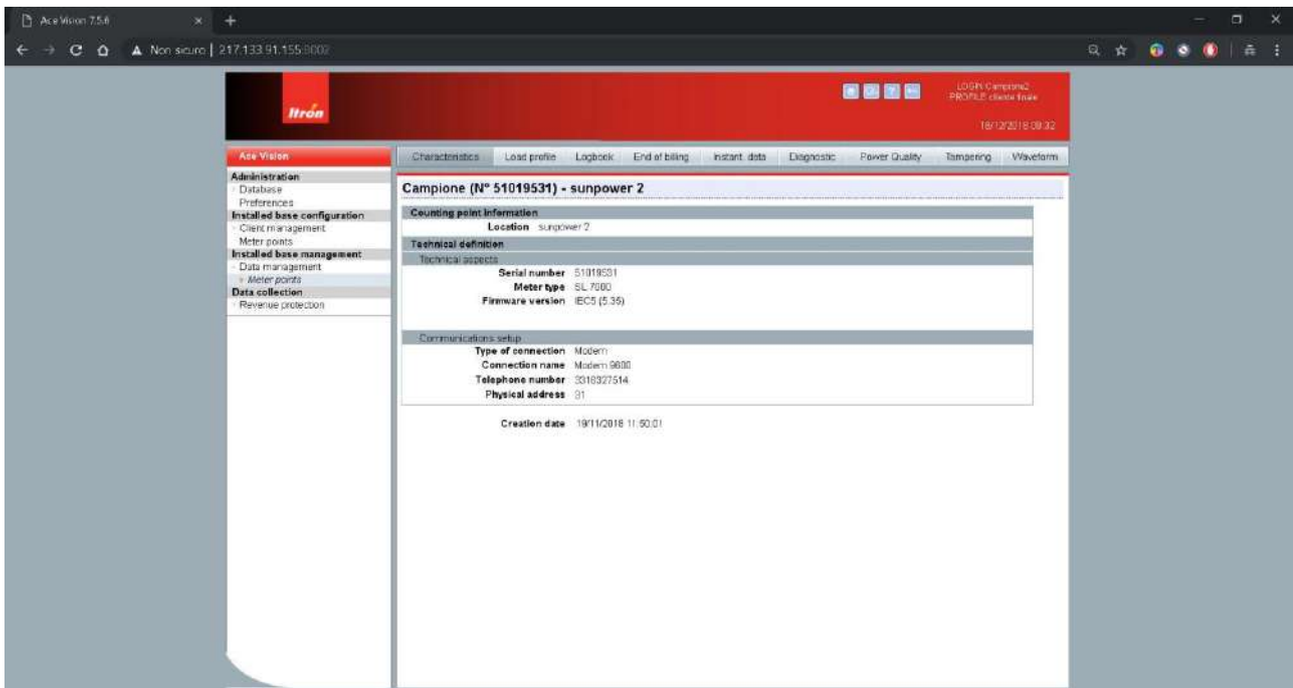
Inserire il vostro username e password poi cliccare sulla spunta verde



Cliccare su **Meter points** per vedere la lista dei vostri contatori.

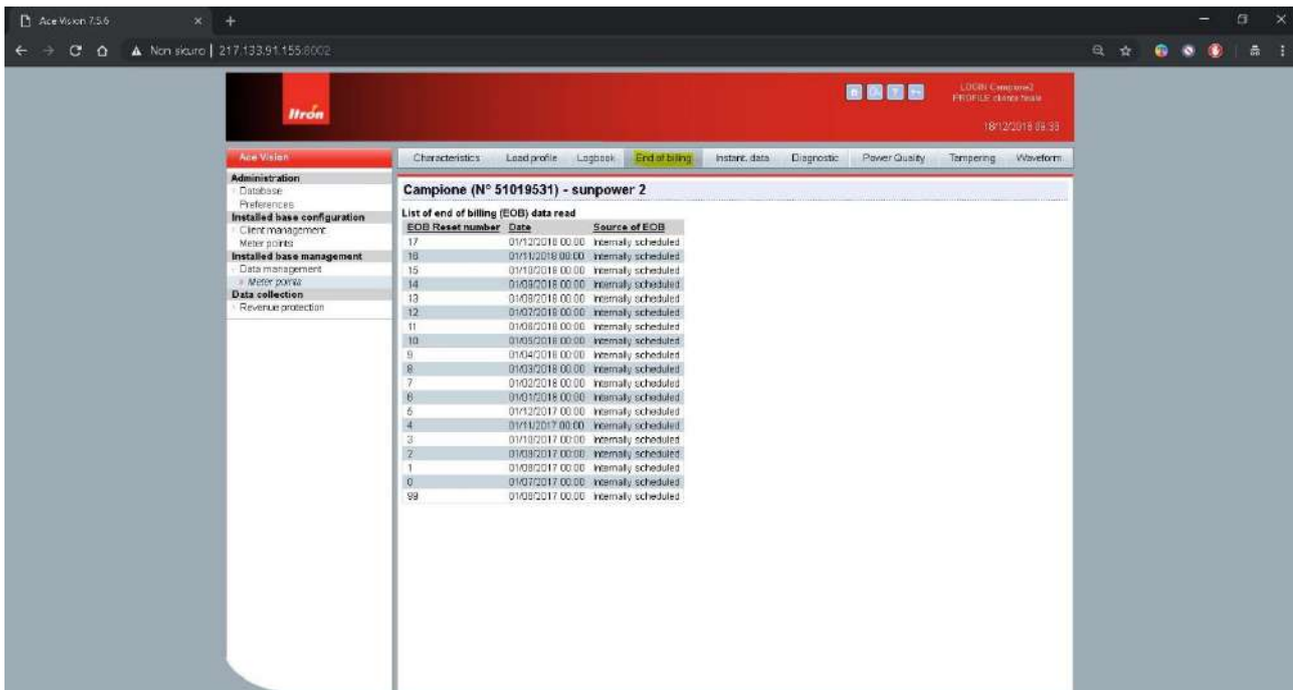
Cliccare sul contatore di cui volete consultare i dati.





Cliccare su **End of Billing** per consultare I dati storici (fine fatturazione).

Cliccare sul fine fatturazione che si desidera consultare

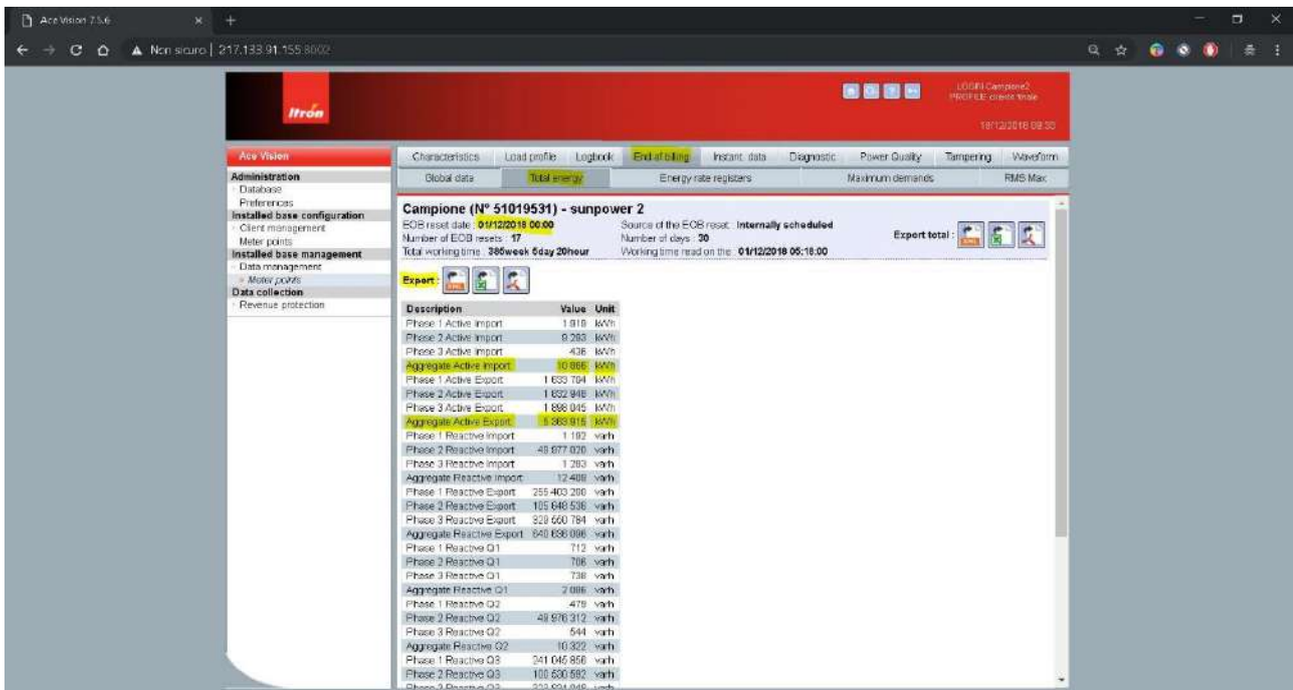


Cliccare su **Total energy**.

Quarta riga: **Aggregate Active Import (1.8.0)** (totale riferito alla data di fine fatturazione)

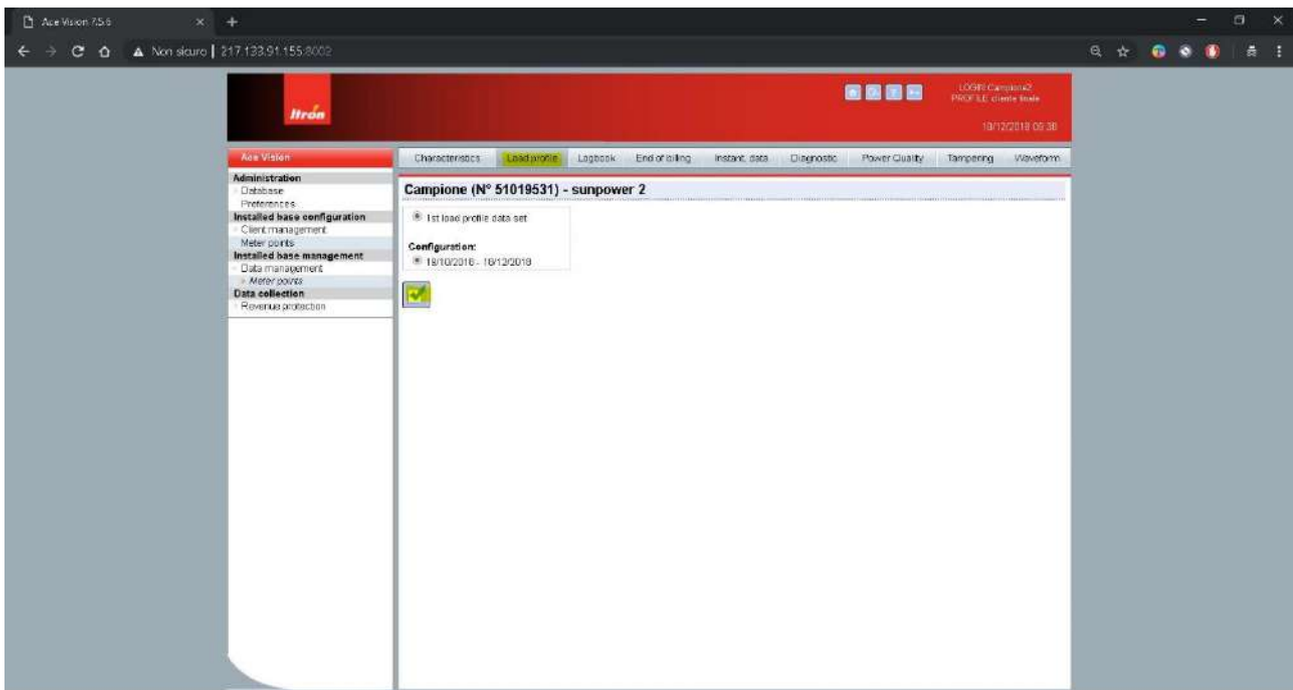
Settima riga: **Aggregate Active Export (2.8.0)** (totale riferito alla data di fine fatturazione)

E' possibile esportare i dati in XML, CSV (file excel), PDF.



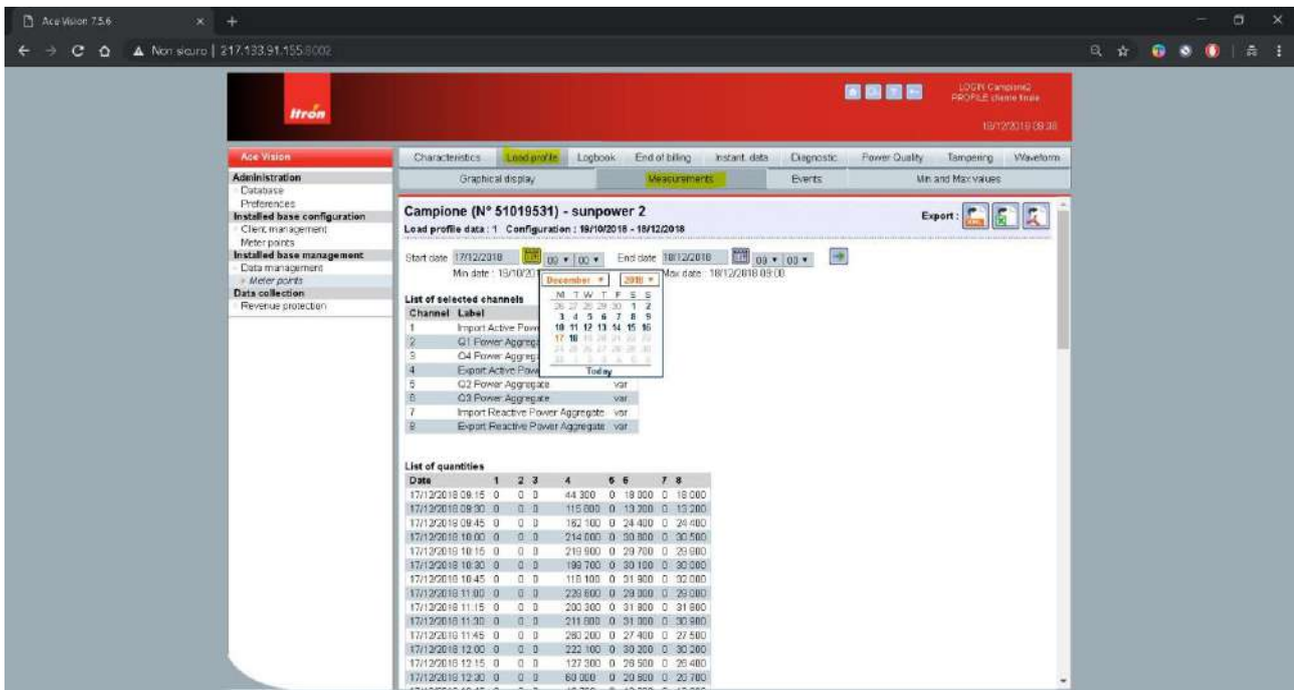
Cliccare su **Load Profile** per consultare le curve di carico.

Cliccare sulla spunta verde.



Cliccare su **Measurements**

Scegliere la data e l'orario di inizio delle curve di carico



Scegliere la data e l'orario di fine delle curve di carico.

Cliccare sulla freccia verde



Ecco I valori quartorari del periodo indicato.

Canale 1: Import Active Power Aggregate

Canale 4: Export Active Power Aggregate

E' possibile esportare i dati in XML, CSV (file excel), PDF.

Campione (N° 51019531) - sunpower 2

Lead profile data: 1 Configuration: 19/10/2018 - 18/12/2018

Start date: 01/11/2018 00:00:00 End date: 30/11/2018 23:45:00
 Min date: 19/10/2018 00:00:00 Max date: 18/12/2018 03:00:00

List of selected channels

Channel	Label	Unit
1	Import Active Power Aggregate	W
2	G1 Power Aggregate	var
3	C4 Power Aggregate	var
4	Export Active Power Aggregate	W
5	G2 Power Aggregate	var
6	G3 Power Aggregate	var
7	Import Reactive Power Aggregate	var
8	Export Reactive Power Aggregate	var

List of quantities

Date	1	2	3	4	5	6	7	8
01/11/2018 00:15	0	0	0	0	0	0	0	0
01/11/2018 00:30	0	0	0	0	0	0	0	0
01/11/2018 00:45	0	0	0	0	0	0	0	0
01/11/2018 01:00	0	0	0	0	0	0	0	0
01/11/2018 01:15	0	0	0	0	0	0	0	0
01/11/2018 01:30	0	0	0	0	0	0	0	0
01/11/2018 01:45	0	0	0	0	0	0	0	0
01/11/2018 02:00	0	0	0	0	0	0	0	0
01/11/2018 02:15	0	0	0	0	0	0	0	0
01/11/2018 02:30	0	0	0	0	0	0	0	0
01/11/2018 02:45	0	0	0	0	0	0	0	0
01/11/2018 03:00	0	0	0	0	0	0	0	0
01/11/2018 03:15	0	0	0	0	0	0	0	0
01/11/2018 03:30	0	0	0	0	0	0	0	0
01/11/2018 03:45	0	0	0	0	0	0	0	0

Cliccare su **Instant. Data** per leggere i **dati istantanei**

Campione (N° 51019531) - sunpower 2

Instantaneous data readings list

Advanced search

Date

Filtered values: 38 / 38 Page 1 / 3

Date and time

- 15/12/2018 03:10:13
- 15/12/2018 05:28:41
- 17/12/2018 14:03:58
- 17/12/2018 05:20:58
- 15/12/2018 05:27:31
- 14/12/2018 05:08:24
- 15/12/2018 05:05:18
- 12/12/2018 05:04:48
- 11/12/2018 05:05:21
- 10/12/2018 05:05:22
- 09/12/2018 05:04:47

Cliccare sulla data della lettura interessata

The screenshot shows the Itron Ace Vision software interface. The main content area displays a table of energy data for 'Campione (N° 51019531) - sunpower 2' as of 18/12/2019 09:10:13. The table lists various energy metrics such as Active Import, Active Export, Reactive Import, and Reactive Export for three phases and their aggregate values. The 'Aggregate Active Import' is 1.8.0 MWh and the 'Aggregate Active Export' is 2.8.0 MWh. The interface also includes a sidebar with navigation options like Administration, Installed base configuration, and Data collection.

Description	Value	Unit
Phase 1 Active Import	1 828	MWh
Phase 2 Active Import	9 293	MWh
Phase 3 Active Import	438	MWh
Aggregate Active Import	11 559	MWh
Phase 1 Active Export	1 637 559	MWh
Phase 2 Active Export	1 839 030	MWh
Phase 3 Active Export	1 904 553	MWh
Aggregate Active Export	5 379 141	MWh
Phase 1 Reactive Import	1 182	varh
Phase 2 Reactive Import	50 672 040	varh
Phase 3 Reactive Import	1 283	varh
Aggregate Reactive Import	12 458	varh
Phase 1 Reactive Export	257 277 100	varh
Phase 2 Reactive Export	105 876 112	varh
Phase 3 Reactive Export	331 301 408	varh
Aggregate Reactive Export	643 796 288	varh
Phase 1 Reactive Q1	712	varh
Phase 2 Reactive Q1	706	varh
Phase 3 Reactive Q1	788	varh
Aggregate Reactive Q1	2 206	varh
Phase 1 Reactive Q2	439	varh
Phase 2 Reactive Q2	50 071 332	varh
Phase 3 Reactive Q2	544	varh
Aggregate Reactive Q2	10 322	varh
Phase 1 Reactive Q3	242 974 330	varh
Phase 2 Reactive Q3	100 761 760	varh
Phase 3 Reactive Q3	325 552 036	varh
Aggregate Reactive Q3	618 933 408	varh

Quarta riga: **Aggregate Active Import (1.8.0)** (totale riferito alla data di lettura)

Settima riga: **Aggregate Active Export (2.8.0)** (totale riferito alla data di lettura)

E' possibile esportare i dati in XML, CSV (file excel), PDF.