

Output Parameter of Open eQuarter (a.g. GeoJSON)

Parameter	Component	Description
<b>AREA</b>	Building	Area
<b>PERIMETER</b>	Building	Perimeter
<b>BLD_ID</b>	Building	Building ID
<b>YOC</b>	Building	Year of Construction
<b>PDENS</b>	Building	Population Density
<b>FLOORS</b>	Building	Number of Floors
<b>WN_AR</b>	Building	Window/Wall Ratio
<b>RF_AR</b>	Building	Area
<b>WL_COM</b>	Building	Common Walls Ratio
<b>HEIGHT</b>	Building	Height (supposed from Num of Floors)
<b>WL_AR</b>	Walls	Area
<b>WIDTH</b>	Building	Width (supposed)
<b>LENGTH</b>	Building	Length (supposed)
<b>BS_AR</b>	Baseplate	Area
<b>WN_RAT</b>	Building	Window/Walls Ratio
<b>LIV_AR</b>	Building	Living Area
<b>BLD_CRS</b>	Building	Location CRS
<b>BLD_LON1</b>	Building	Location Longitude
<b>BLD_LON2</b>	Building	Location Longitude
<b>BLD_CTR</b>	Building	Location Country
<b>BLD_STR</b>	Building	Location Street
<b>BLD_LAT1</b>	Building	Location Latitude
<b>BLD_LAT2</b>	Building	Location Latitude
<b>BLD_NUM</b>	Building	House number
<b>BLD_CTY</b>	Building	Location City
<b>BLD_COD</b>	Building	Location Postcode
<b>ENV_AR</b>	Building	Envelope area
<b>VOLUME</b>	Building	Building Volume
<b>AVR</b>	Building	Area/Volume Ratio
<b>HHRS</b>	Building	Heating Hours pa
<b>BS_UC</b>	Baseplate	U-Value (Contemporary)
<b>RF_UC</b>	Roof	U-Value (Contemporary)
<b>WL_UC</b>	Walls	U-Value (Contemporary)

<b>Parameter</b>	<b>Component</b>	<b>Description</b>
<b>WN_UC</b>	Windows	U-Value (Contemporary)
<b>BS_UP</b>	Baseplate	U-Value (Present)
<b>RF_UP</b>	Roof	U-Value (Present)
<b>WL_UP</b>	Walls	U-Value (Present)
<b>WN_UP</b>	Windows	U-Value (Present)
<b>BS_QTC</b>	Baseplate	Total Transmission Heatloss (Contemporary)
<b>RF_QTC</b>	Roof	Total Transmission Heatloss (Contemporary)
<b>WL_QTC</b>	Walls	Total Transmission Heatloss (Contemporary)
<b>WN_QTC</b>	Windows	Total Transmission Heatloss (Contemporary)
<b>BS_QTP</b>	Baseplate	Total Transmission Heatloss (Present)
<b>RF_QTP</b>	Roof	Total Transmission Heatloss (Present)
<b>WL_QTP</b>	Walls	Total Transmission Heatloss (Present)
<b>WN_QTP</b>	Windows	Total Transmission Heatloss (Present)
<b>BS_SQTC</b>	Baseplate	Specific Transmission Heatloss per m2 (Contemporary)
<b>RF_SQTC</b>	Roof	Specific Transmission Heatloss per m2 (Contemporary)
<b>WL_SQTC</b>	Walls	Specific Transmission Heatloss per m2 (Contemporary)
<b>WN_SQTC</b>	Windows	Specific Transmission Heatloss per m2 (Contemporary)
<b>BS_SQTP</b>	Baseplate	Specific Transmission Heatloss per m2 (Present)
<b>RF_SQTP</b>	Roof	Specific Transmission Heatloss per m2 (Present)
<b>WL_SQTP</b>	Walls	Specific Transmission Heatloss per m2 (Present)
<b>WN_SQTP</b>	Windows	Specific Transmission Heatloss per m2 (Present)
<b>ACHL</b>	Building	Airchange Heatloss
<b>HLAC</b>	Building	Transmission Heatloss per m2 Living Area (Contemporary)
<b>HLAP</b>	Building	Transmission Heatloss per m2 Living Area (Present)
<b>HTC</b>	Building	Average U-Value / HT' (Contemporary)
<b>HTP</b>	Building	Average U-Value / HT' (Present)
<b>AHDC</b>	Building	Annual Heat Demand per m2 Living Area (Contemporary)
<b>AHDP</b>	Building	Annual Heat Demand per m2 Living Area (Present)
<b>SOLCRT</b>	Building	Solar Coverage Ratio (Present)
<b>SOLAR</b>	Building	Available Area for Solar Use
<b>SOLHEL</b>	Building	Solar Heat Earnings per m2 Living Area
<b>SOLIAR</b>	Building	Installable Area for Solar use
<b>SOLHE</b>	Building	Solar Heat Earnings