

Data - Results, Supply 2.00:00:00

- Warunki
- TERMIS2 Pipes
 - Geometry
 - Additional Info
 - Update
 - Show
 - Operator
 - Zone Definitions
 - Data, Supply
 - Data, Return
 - Results, Supply
 - Results, Return
 - Adaption
 - Simplification
 - Measurements

	Pl. 28
Pressure, Dws., Supply [kPa]	
Pressure Level, Ups., Supply [kPa]	
Pressure Level, Dws., Supply [kPa]	
Fraction Pressure Gradient, Supply [Pa/m]	
Mass Flow, Ups., Supply [t/h]	
Mass Flow, Dws., Supply [t/h]	
Volumetric Flow, Ups., Supply [m³/s]	
Volumetric Flow, Dws., Supply [m³/s]	
Velocity, Ups., Supply [m/s]	
Velocity, Dws., Supply [m/s]	
Temperature, Ups., Supply [°C]	
Temperature, Dws., Supply [°C]	
Density, Ups., Supply [kg/m³]	
Density, Dws., Supply [kg/m³]	
Relative heat loss, Supply [W/m]	

OK Cancel Apply

Data - Results, Demand 2.00:00:00

- Warunki
- TERMIS2 Nodes
 - Geometry
 - Additional Info
 - Update
 - Show
 - Operator
 - Control
 - Zone Definitions
 - Demand
 - Bypass
 - Temperature
 - Results
 - Simplification
 - Measurements

	NO. 40
Pressure, Return [kPa]	
Pressure, Change [kPa]	
Pressure, Change [kPa]	
Temperature, Supply, Consumer [°C]	
Temperature, Return, Consumer [°C]	
Temperature, Supply [°C]	
Temperature, Return [°C]	
Temperature, change [°C]	
Temperature, Difference [°C]	
Flow [t/h]	
Volumetric Flow [m³/s]	
Power [kW]	
Bypass Flow [t/h]	
Source	EC_K0

OK Cancel Apply

Edit Data - Demand 2.00:00:00

- Demands
 - Data
 - Demand

	222013
Heat demand [kW]	1386.00
ModCO [kW]	185.00
ModCWU [kW]	0.00
PNominal [kW]	
TempReturn [°C]	65.0
Catalog	2

OK

Cancel

Apply



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