

Identity and paths

Calculation environment

 Meshes selection

 Mesh quality criteria

Thermophysical models

Physical properties

Volume conditions

Boundary conditions

 Definition of boundary ...

 Boundary conditions

Numerical parameters

Calculation control

Calculation management

Boundary conditions

Label	Zone	Nature	Selection criteria
BC_1	1	inlet	Est
BC_2	2	wall	Mur.Batiment1
BC_3	3	wall	Mur
BC_4	4	wall	Mur.Batiment2
BC_5	5	inlet	Nord
BC_6	6	inlet	Ouest
BC_7	7	wall	Sol
BC_8	8	inlet	Sommet

Smooth or rough wall

smooth wall rough wall

Roughness height m

Sliding wall