

Standard Table: c.s. internal partitions

Name/Acronym		Corresponding Name in D3.1	Description	Reference	Type of data	Unit	Reference to other sheets
<b>CS_Internal_Partitions</b>		<i>internal partitions</i>	portions of a building within the conditioned space	-	-	-	-
<i>has</i>	<b>Internal_Wall</b>	<i>internal wall</i> [new]	wall within the conditioned space	-	string	-	-
<i>has</i>	<b>Internal_Wall_Type</b>	<i>type of internal wall</i> [new]	type of internal wall	-	string	-	-
<i>has</i>	<b>Internal_Wall_Area</b>	<i>internal wall area</i> [new]	area of the internal wall	-	real	m <sup>2</sup>	-
<i>has</i>	<b>Internal_Wall_Areal_Heat_Capacity</b>	<i>internal wall areal heat capacity</i> [new]	modulus of the net periodic thermal conductance divided by the angular frequency, referred to the area of the internal wall	EN ISO 13786	real	J/(m <sup>2</sup> K)	-
<i>has</i>	<b>Intermediate_Floor</b>	<i>intermediate floor</i> [new]	floor within the conditioned space	-	string	-	-
<i>has</i>	<b>Intermediate_Floor_Type</b>	<i>type of intermediate floor</i> [new]	type of intermediate floor	-	string	-	-
<i>has</i>	<b>Intermediate_Floor_Area</b>	<i>intermediate floor area</i> [new]	area of the intermediate floor	-	real	m <sup>2</sup>	-
<i>has</i>	<b>Intermediate_Floor_Areal_Heat_Capacity</b>	<i>intermediate floor areal heat capacity</i> [new]	modulus of the net periodic thermal conductance divided by the angular frequency, referred to the area of the intermediate floor	EN ISO 13786	real	J/(m <sup>2</sup> K)	-
<i>has</i>	<b>Intermediate_Floor_U-value</b>	<i>intermediate floor U-value</i> [new]		EN ISO 6946	real	W/(m <sup>2</sup> K)	-