Wall Link

Modified on: Mon, 28 Oct, 2019 at 12:14 PM

Links Rebar Configuration with selected wall layer. Choose which configuration should be used on each wall layer.

- 1. Create Rebar Configuration.
- 2. Select wall and click Wall Link.



3. In the following dialog window assign configuration for each layer which should be reinforced.

R Wall Link Select wall type available in the project Basic Wall : Sandwich 430	Fa Ty To	amily: /pe: otal thickness:	Basic Wall Sandwich 430 429		- □ × assign configuration which should be used for each wall layer
Basic Wall : Sandwich wall	La	yers		EXTERIOR SI	DE
Basic Wall : Sandwich wall visi i core sl.		Function	Material	Thickness	Reinforcement Configuration
	0	Finish2	C30/37 XD2	80 mm	External layer of sandwich 🗸 🗸
Basic Wall : Solid wall 160	1	Insulation	Rigid insulation	150 mm	None 🗸
Basic Wall : Solid wall 180	2	Structure	C30/37 XC1	200 mm	tik external ×
Basic Wall : Solid wall 200					
					Cancel OK

Now you can use the Create Rebar command for this wall type which already has configurations assigned through the Wall Link.