



25 December, 2023

Flotherm XT 2310 功能介紹



-  Ethan Chen
-  CAE Division/CAE Engineer
-  ethan@flotrend.com.tw



Parametric Study Update

Challenge:

- 使用parametric study時，刪除參數研究的case只能逐一刪除，無法一次多選

Save time by deleting multiple scenarios at once.

Solution:

- 允許使用“ctrl”搭配滑鼠左鍵一次多選進行刪除

Base Case	Scenario 1	Scenario 2	Scenario 3	Scenario 4	S	Scenario		
500.00 W/(m ² K)	625.38 W/(m ² K)	575.43 W/(m ² K)	900.10 W/(m ² K)	175.83 W/(m ² K)	75.9	5.975 W/(n		
20.000 W/(m ² K)	700.30 W/(m ² K)	825.18 W/(m ² K)	450.55 W/(m ² K)	100.90 W/(m ² K)	125.	00.20 W/(n		
200.00 W/(m ² K)	25.975 W/(m ² K)	375.63 W/(m ² K)	100.90 W/(m ² K)	825.18 W/(m ² K)	475.53 W/(m ² K)	175.83 W/(m ² K)	350.65 W/(m ² K)	225.78 W/(n
Solve Complete	Solve Complete	Solve Complete	Solve Complete	Solve Complete	Solve Complete	Solve Complete	Solve Complete	Solve Comp
700.00 s	700.00 s	700.00 s	700.00 s	700.00 s	700.00 s	700.00 s	700.00 s	700.00 s
-	-	-	-	-	-	-	-	-
9.8806 °C	9.0555 °C	9.3326 °C	7.8525 °C	14.745 °C	21.017 °C	8.4231 °C	12.050 °C	33.888 °C
8.4585 °C	6.0507 °C	6.0758 °C	5.6552 °C	11.365 °C	13.916 °C	5.5260 °C	7.3877 °C	9.6400 °C





欲知詳情，請加入勢流會員
即可每月收到會員電子報

