							eva	ıluat	tion	buď	lget							
	- 200	- 300	- 500	- 1000	- 1500	- 2000	- 2500	- 3000	- 3500	- 4000	- 4500	- 5000	- 6000	- 7000	- 8000	- 9000	- 10000	
7 -	5	3	5	5	0	0	0	0	0	0	0	0	26	24	22	20	18	- 38. ConfPortfolio_scale2_NA_ngopt14s_1
e -	4	5	5	5	5	0	0	0	0	0	0	0	0	29	28	26	25	- 37. ConfPortfolio_scale2_scale=1.3_ngopt14s_2
2 -	- 2	2	2	5	5	5	5	5	5	5	5	5	5	0	0	0	0	- 29. ConfPortfolio_scale2_scale=1.3_ngopt14s_10
10	- 2	2	2	2	2	5	5	5	5	5	5	5	5	5	0	37	37	- 28. ConfPortfolio_scale2_scale=1.3_ngopt14s_11
15	- 2	2	2	2	2	2	2	2	0	0	38	38	5	0	5	0	5	
20	- 2	2	2	2	2	2	2	2	2	2	2	2	3	0	0	0	0	- 26. ConfPortfolio_scale2_scale=1.3_ngopt14s_13
25	- 2	2	2	2	4	2	2	2	2	2	2	0	0	0	0	5	5	- 25. ConfPortfolio_scale2_scale=1.3_ngopt14s_14
ions 30	- 2	2	2	2	5	2	2	2	2	2	2	2	2	2	5	5	5	- 24. ConfPortfolio_scale2_scale=1.3_ngopt14s_15
dimensions 40 35 30	- 2	2	2	2	2	5	5	5	5	5	5	5	5	5	5	5	5	- 22. ConfPortfolio_scale2_scale=1.3_ngopt14s_17
dime 40	- 2	2	2	2	2	5	5	4	4	2	2	2	2	2	2	2	2	- 20. ConfPortfolio_scale2_scale=1.3_ngopt14s_19
45	- 2	2	2	2	2	2	5	5	4	4	0	0	0	5	0	5	0	- 18. ConfPortfolio_scale2_scale=1.3_ngopt14s_21
50	- 2	2	2	2	2	2	5	5	5	4	4	2	5	5	2	2	5	- 5. ParametrizedMetaModel(multivariate_optimizer=CmaFmin2
09	- 2	2	2	2	2	2	2	5	5	5	5	5	5	5	5	5	5	
70	- 2	2	2	2	2	2	2	5	5	5	5	5	5	5	5	5	5	- 4. MetaModelOnePlusOne
80 -	- 2	2	2	2	2	2	2	2	2	5	5	5	5	2	2	2	2	- 3. MetaModel
06	- 2	2	2	2	2	2	2	2	2	2	5	5	5	5	5	5	5	- 2. Cobyla
100	4	2	2	2	2	2	2	2	2	2	2	5	2	5	5	5	4	- 0. CMA