	parameter	simuated	identified	difference
0	θ_0 [°]	0.000000	0.000000	0.000000
1	$d_0 [\mathrm{mm}]$	0.000000	0.000000	0.000000
2	$r_0 [\mathrm{mm}]$	0.000000	0.000000	0.000000
3	α_0 [°]	0.000000	0.000000	0.000000
4	θ_1 [°]	-52.975583	-54.918476	-1.942892
5	$d_1 \text{ [mm]}$	-52.975583	-57.700123	-4.724540
6	$r_1 [\mathrm{mm}]$	-52.975583	220.132976	273.108559
7	α_1 [°]	-52.975583	-48.807846	4.167737
8	θ_2 [°]	-40.632791	-44.672438	-4.039647
9	$d_2 [\mathrm{mm}]$	-40.632791	-126.248587	-85.615795
10	$r_2 [\mathrm{mm}]$	-40.632791	215.350222	255.983013
11	α_2 [°]	-40.632791	-47.227264	-6.594473
12	θ_3 [°]	56.844056	53.654243	-3.189813
13	d_3 [mm]	56.844056	70.020729	13.176674
14	$r_3 [\mathrm{mm}]$	56.844056	285.733714	228.889658
15	α_3 [°]	56.844056	58.615974	1.771918
16	θ_4 [°]	27.313107	28.375140	1.062033
17	$d_4 [\mathrm{mm}]$	27.313107	113.366845	86.053738
18	$r_4 [\mathrm{mm}]$	27.313107	-30.709200	-58.022307
19	α_4 [°]	27.313107	24.429953	-2.883154
20	θ_5 [°]	23.175722	20.136922	-3.038799
21	$d_5 [\mathrm{mm}]$	23.175722	-50.944814	-74.120536
22	$r_5 [\mathrm{mm}]$	23.175722	84.630444	61.454722
23	α_5 [°]	23.175722	26.788655	3.612934
24	θ_6 [°]	-51.053391	-49.593176	1.460215
25	$d_6 [\mathrm{mm}]$	-51.053391	-9.498945	41.554446
26	$r_6 [\mathrm{mm}]$	-51.053391	-88.448412	-37.395021
27	α_6 [°]	-51.053391	-52.536033	-1.482642
28	θ_7 [°]	29.503547	30.891354	1.387807
29	$d_7 [\mathrm{mm}]$	29.503547	47.608344	18.104796
30	$r_7 [\mathrm{mm}]$	29.503547	-17.249731	-46.753279
31	α_7 [°]	29.503547	29.951386	0.447838