	parameter	simulated	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 [°]	-26.487792	-26.541886	-0.054094
5	$d_1 [\mathrm{mm}]$	-26.487792	-27.453140	-0.965349
6	$r_1 [\mathrm{mm}]$	-26.487792	-27.208911	-0.721120
7	α_1 [°]	-26.487792	-26.471396	0.016396
8	θ_2 [°]	-20.316396	-20.414365	-0.097969
9	$d_2 [\mathrm{mm}]$	-20.316396	-20.507722	-0.191326
10	$r_2 [\mathrm{mm}]$	-20.316396	-18.266884	2.049512
11	α_2 [°]	-20.316396	-20.307122	0.009274
12	θ_3 [°]	28.422028	28.382949	-0.039078
13	d_3 [mm]	28.422028	27.537004	-0.885023
14	$r_3 [\mathrm{mm}]$	28.422028	28.601786	0.179758
15	α_3 [°]	28.422028	28.399057	-0.022970
16	θ_4 [°]	13.656554	13.784014	0.127460
17	$d_4 [\mathrm{mm}]$	13.656553	13.503532	-0.153022
18	$r_4 [\mathrm{mm}]$	13.656554	16.470066	2.813512
19	α_4 [°]	13.656554	13.664312	0.007758
20	θ_5 [°]	11.587861	11.558705	-0.029156
21	$d_5 [\mathrm{mm}]$	11.587861	13.560046	1.972185
22	$r_5 [\mathrm{mm}]$	11.587861	11.897739	0.309878
23	α_5 [°]	11.587861	11.487948	-0.099913
24	θ_6 [°]	-25.526695	-25.624012	-0.097316
25	$d_6 [\mathrm{mm}]$	-25.526695	-26.629103	-1.102408
26	$r_6 [\mathrm{mm}]$	-25.526695	-26.491596	-0.964901
27	α_6 [°]	-25.526696	-25.427061	0.099634
28	θ_7 [°]	14.751774	14.786711	0.034938
29	$d_7 [\mathrm{mm}]$	14.751774	17.184031	2.432257
30	$r_7 [\mathrm{mm}]$	14.751774	13.205758	-1.546016
31	α_7 [°]	14.751774	14.580296	-0.171478