

Number of n -arcs and complete n -arcs in $\text{PG}(2, 25)$

PGL-inequivalent arcs			PFL-inequivalent arcs		
n	all n -arcs	complete n -arcs	all n -arcs	complete n -arcs	n
6	365	-	205	-	6
7	14114	-	7163	-	7
8	419385	-	210299	-	8
9	7490938	-	3747561	-	9
10	74026388	-	≥ 37013194	-	10
11	366007216	-	≥ 183003608	-	11
12	806719354	1156	≥ 403359677	606	12
13	690593155	8143249	≥ 345296578	4072545	13
14	195308347	58290595	≥ 97654174	29151431	14
15	15070303	11416949	≥ 7535152	5709597	15
16	263843	248142	≥ 131922	124577	16
17	1492	843	788	434	17
18	222	65	135	41	18
19	58	-	38	-	19
20	29	-	20	-	20
21	9	1	8	1	21
22	5	-	4	-	22
23	1	-	1	-	23
24	1	-	1	-	24
25	1	-	1	-	25
26	1	1	1	1	26