	∞						_	2^{8-4}_{IV} ±E=BCD		± G=ABC	±H=ABD	2^{8-3}_{IV}	±F=ABC	+G=ABD +H=RCDE	28-		±G=ABCD ±H=ABEF
	7			2^{7-4}_{III} ±D=AB	±E=AC	±F=BC	±G=ABC	2^{7-3}_{IV}	±E=ABC		±G=ACD	$2^{7-2}_{ m IV}$		+G=ABCD	27- ZV		full ±G=ABCDEF
f factors, k	9			2 ⁶⁻³	±D=AB		±F=BC	$2^{6-2}_{ m IV}$		±E=ABC	±F=BCD	$2_{ m VI}^{6-1}$		+F=ARCDE	26		
Number of factors, k	Ŋ			2^{5-2}_{III}		±D=AB	±E=AC	$2^{5-1}_{ m V}$			±E=ABCD	25		4111	25		twice
	4			$2_{ m IV}^{4-1}$		1	±D=ABC	24			full	24		ליאיל	24		4 times
	3	2^{3-1}_{III}	±C=AB	2^3		:	full	2^{3}			twice	2^3		1 times			8 times
			increasing		8	S	ur	n Jo	er <u>16</u>	qı	W1	nΝ	32		~	64	

more factors, lower resolution --

--- fewer factors, higher resolution