Número de Fatores	Fração	Número de Corridas	Geradores do Planejamento	Número de Fatores k	Fração	Número de Corridas	Geradores do Planejamento
3	2 <sup>3-1</sup>	4	$C = \pm AB$	10			$H = \pm ABCG$
4	2 <sub>IV</sub>	8	$D = \pm ABC$	10			$J = \pm ACDE$
5	2 <sup>5-1</sup>	16	$E = \pm ABCD$		$2_{\rm V}^{10-3}$	128	$K = \pm ACDF$
	2 <sup>5-2</sup>	8	$D = \pm AB$		-γ		$G = \pm BCDF$
	-111		$E = \pm AC$				$H = \pm ACDF$
6	$2_{VI}^{6-1}$	32	$F = \pm ABCDE$				$J = \pm ABDE$
	2 <sup>6-2</sup>	16	$E = \pm ABC$		$2_{IV}^{10-4}$	64	$K = \pm ABCE$
	-11		$F = \pm BCD$		-11		$F = \pm ABCD$
	$2_{III}^{6-3}$	8	$D = \pm AB$				$G = \pm ABCE$
			$E = \pm AC$				$H = \pm ABDE$
			$F = \pm BC$				$J = \pm ACDE$
7	$2_{VII}^{7-1}$	64	$G = \pm ABCDEF$		$2_{IV}^{10-5}$	32	$K = \pm BCDE$
	2 <sub>IV</sub> <sup>7-2</sup>	32	$F = \pm ABCD$				$E = \pm ABC$
			$G = \pm ABDE$				$F = \pm BCD$
	$2_{IV}^{7-3}$	16	$E = \pm ABC$				$G = \pm ACD$
			$F = \pm BCD$				$H = \pm ABD$
			$G = \pm ACD$				$J = \pm ABCD$
	$2_{III}^{7-4}$	8	$D = \pm AB$		$2_{III}^{10-6}$	16	$K = \pm AB$
			$E = \pm AC$	11			$G = \pm CDE$
			$F = \pm BC$				$H = \pm ABCD$
			$G = \pm ABC$				$J = \pm ABF$
8	$2_{V}^{8-2}$	64	$G = \pm ABCD$				$K = \pm BDEF$
			$H = \pm ABEF$		$2_{IV}^{11-5}$	64	$L = \pm ADEF$
	$2_{IV}^{8-3}$	32	$F = \pm ABC$				$F = \pm ABC$
			$G = \pm ABD$				$G = \pm BCD$
			$H = \pm BCDE$				$H = \pm CDE$
	$2_{IV}^{8-4}$	16	$E = \pm BCD$				$J = \pm ACD$
			$F = \pm ACD$				$K = \pm ADE$
			$G = \pm ABC$		$2_{IV}^{11-6}$	32	$L = \pm BDE$
			$H = \pm ABD$				$E = \pm ABC$
9	$2_{VI}^{9-2}$	128	$H = \pm ACDFG$				$F = \pm BCD$
			$J = \pm BCEFG$				$G = \pm ACD$
	$2_{IV}^{9-3}$	64	$G = \pm ABCD$				$H = \pm ABD$
			$H = \pm ACEF$				$J = \pm ABCD$
			$J = \pm CDEF$				$K = \pm AB$
	$2_{IV}^{9-4}$	32	$F = \pm BCDE$		$2_{III}^{11-7}$	16	$L = \pm AC$
			$G = \pm ACDE$				
			$H = \pm ABDE$				
	2.5		$J = \pm ABCE$				
	$2_{III}^{9-5}$	16	$E = \pm ABC$				
			$F = \pm BCD$				
			$G = \pm ACD$				
			$H = \pm ABD$				
l			$J = \pm ABCD$				
Fonte: Montgomery (2009)							