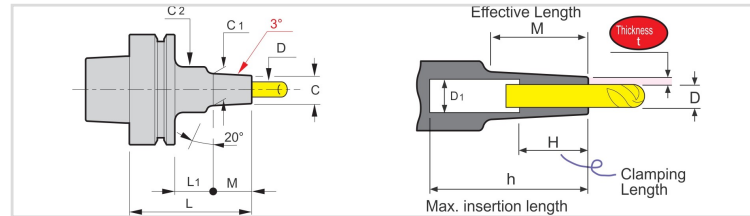


Cone Térmico HSK F63 - MONO 3°

Categorias

- Mono 3°



Ref.	Descrição	ØD	ØC1	ØC2	Thickness	L	M	L1	ØD1
930115203095M42	F63-SLSA3-95-M42	3	6	25	1.5	95	42	27	4
930115103075M22	F63-SLRA3-75-M22	3	7.5	25	2.25	75	22	27	4
930115103095M42	F63-SLRA3-95-M42	3	7.5	25	2.25	95	42	27	4
930115303075M22	F63-SLFB3-75-M22	3	9.5	25	3.25	75	22	27	4
930115303095M42	F63-SLFB3-95-M42	3	9.5	25	3.25	95	42	27	4
930115303120M67	F63-SLFB3-120-M67	3	9.5	25	3.25	120	67	27	4
930115204095M42	F63-SLSA4-95-M42	4	7	25	1.5	95	42	27	5
930115104075M22	F63-SLRA4-75-M22	4	10	25	3	75	22	27	5
930115104095M42	F63-SLRA4-95-M42	4	10	25	3	95	42	27	5
930115304075M22	F63-SLFB4-75-M22	4	12	25	4	75	22	27	5
930115304095M42	F63-SLFB4-95-M42	4	12	25	4	95	42	27	5
930115304120M67	F63-SLFB4-120-M67	4	12	25	4	120	67	27	5
930115206095M42	F63-SLSA6-95-M42	6	9	25	1.5	95	42	27	7
930115506095M42	F63-SLSB6-95-M42	6	10	25	2	95	42	27	7
930115106075M22	F63-SLRA6-75-M22	6	12	25	3	75	22	27	7
930115106095M42	F63-SLRA6-95-M42	6	12	25	3	95	42	27	7
930115306075M22	F63-SLFB6-75-M22	6	14	32	4	75	22	27	7
930115208095M42	F63-SLSA8-95-M42	8	11	25	1.5	95	42	27	9
930115508095M42	F63-SLSB8-95-M42	8	13	32	2.5	95	42	27	9
930115108075M22	F63-SLRA8-75-M22	8	14	25	3	75	22	27	9
930115108095M42	F63-SLRA8-95-M42	8	14	25	3	95	42	27	9
930115308075M22	F63-SLFB8-75-M22	8	18	32	5	75	22	27	9
930115210095M42	F63-SLSA10-95-M42	10	13	25	1.5	95	42	27	11
930115510095M42	F63-SLSB10-95-M42	10	16	32	3	95	42	27	11
930115110075M22	F63-SLRA10-75-M22	10	16	25	3	75	22	27	11
930115310075M22	F63-SLFB10-75-M22	10	22	32	6	75	22	27	11

Ref.	Descrição	ØD	ØC	Thickness	L	M	L1	ØC1	ØC2	ØD1
930115212095M42	F63-SLSA12-95-M42	12	15	1.5	95	42	27	19.4	32	11
930115512095M42	F63-SLSB12-95-M42	12	19	3.5	95	42	27	23.4	32	13
930115112075M22	F63-SLRA12-75-M22	12	20	4	75	22	27	22.3	25	13
930115312075M22	F63-SLFB12-75-M22	12	26	7	75	22	27	28.3	42	13
930115316075M22	F63-SLFB16-75-M22	16	32	8	75	22	27	34.3	42	17
930115320075M22	F63-SLFB20-75-M22	20	38	9	75	22	27	40.3	50	21.6
930115325075M22	F63-SLFB25-75-M22	25	45	10	75	22	27	47.3	50	25.6