

CONE TÉRMICO CURVE E50 CV

Categorias

• Curve



Ref.	Descrição	ØD	ØC	Thickness	L	M	ØC1	ØD1	H	H
930105SLSA04090	E50-SLSA4-90 cv	4	7	1.5	90	64	42	5	12	74
930105SLSA04120	E50-SLSA4-120 cv	4	7	1.5	120	94	42	5	12	104
930105SLSA04150	E50-SLSA4-150 cv	4	7	1.5	150	124	42	5	12	134
930105SLSA04180	E50-SLSA4-180 cv	4	7	1.5	180	154	42	5	12	164
930105SLRA04120	E50-SLRA4-120 cv	4	10	3	120	94	42	5	12	104
930105SLRA04150	E50-SLRA4-150 cv	4	10	3	150	124	42	5	12	134
930105SLSA06090	E50-SLSA6-90 cv	6	9	1.5	90	64	42	7	18	74
930105SLSA06120	E50-SLSA6-120 cv	6	9	1.5	120	94	42	7	18	104
930105SLSA06150	E50-SLSA6-150 cv	6	9	1.5	150	124	42	7	18	134
930105SLSA06180	E50-SLSA6-180 cv	6	9	1.5	180	154	42	7	18	164
930105SLRA06120	E50-SLRA6-120 cv	6	13	3.5	120	94	42	7	18	104
930105SLRA06150	E50-SLRA6-150 cv	6	13	3.5	150	124	42	7	18	132
930105SLSA08090	E50-SLSA8-90 cv	8	11	1.5	90	64	42	9	24	74
930105SLSA08120	E50-SLSA8-120 cv	8	11	1.5	120	94	42	9	24	104
930105SLSA08150	E50-SLSA8-150 cv	8	11	1.5	150	124	42	9	24	134
930105SLSA08180	E50-SLSA8-180 cv	8	11	1.5	180	154	42	9	24	164
930105SLRA08120	E50-SLRA8-120 cv	8	16	4	120	94	42	9	24	102
930105SLRA08150	E50-SLRA8-150 cv	8	16	4	150	124	42	9	24	132
930105SLSA10090	E50-SLSA10-90 cv	10	13	1.5	90	64	42	11	30	74
930105SLSA10120	E50-SLSA10-120 cv	10	13	1.5	120	94	42	11	30	104
930105SLSA10150	E50-SLSA10-150 cv	10	13	1.5	150	124	42	11	30	134
930105SLSA10180	E50-SLSA10-180 cv	10	13	1.5	180	154	42	11	30	164
930105SLRA10150	E50-SLRA10-150 cv	10	19	4.5	150	124	42	11	30	132