

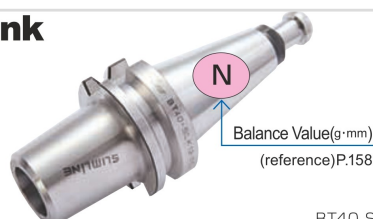
## CONES BASE SLK12

## Categorias

- Cones Base



## BT Shank



BT40-SLK12-75

## HSK Shank



A63-SLK12-75F

Ref.	Descrição	L	L1	L2	ØC	ØC1	Fig.	Kg/lbs	NRefrigerac	
9301700SLK12045	BT40-SLK12-45	45	18	-	38	-	1	1.1	1.4	NÃO
930170SLK12045F	BT40-SLK12-45F	45	18	-	41	-	2	1.1	1.6	SIM
9301700SLK12075	BT40-SLK12-75	75	48	-	38	-	1	1.4	1.6	NÃO
930170SLK12075F	BT40-SLK12-75F	75	48	-	41	-	2	1.4	1.8	SIM
930170SLK12135F	BT40-SLK12-135F	135	108	-	41	-	2	2.2	3.2	SIM
9301800SLK12075	BT50-SLK12-75	75	25	12	38	65	1	4.0	4.7	NÃO
930180SLK12075F	BT50-SLK12-75F	75	25	12	41	65	2	4.0	4.9	SIM
930180SLK12105F	BT50-SLK12-105F	105	55	12	41	65	2	4.4	5.3	SIM
930180SLK12135F	BT50-SLK12-135F	135	85	12	41	65	2	4.7	5.7	SIM
9301800SLK12225	BT50-SLK12-225	225	150	37	38	65	1	6.4	14.3	NÃO
9301800SLK12315	BT50-SLK12-315	315	150	127	38	90	1	11.0	31.3	NÃO
9301140SLK12075	A50-SLK12-75	75	49	-	38	-	3	0.8	9.6	NÃO
9301100SLK12075	A63-SLK12-75	75	49	-	38	-	3	1.0	5.0	NÃO
930110SLK12075F	A63-SLK12-75F	75	49	-	41	-	4	1.1	5.5	SIM
9301100SLK12135	A63-SLK12-135	135	109	-	38	-	3	1.7	8.5	NÃO
930110SLK12135F	A63-SLK12-135F	135	109	-	41	-	4	1.9	8.6	SIM
9301600SLK12105	A100-SLK12-105	105	43	33	38	65	3	3.4	20.7	NÃO
930160SLK12105F	A100-SLK12-105F	105	43	33	41	65	4	3.5	20.8	SIM
930160SLK12135F	A100-SLK12-135F	135	73	33	41	65	4	3.8	21.1	SIM
9301600SLK12225	A100-SLK12-225	225	163	33	38	83	3	5.4	36.3	NÃO
9301600SLK12315	A100-SLK12-315	315	150	136	38	83	3	6.4	46.5	NÃO
9301500SLK12075	E50-SLK12-75	75	49	-	38	-	3	0.8	2.9	NÃO
9301150SLK12075	F63M-SLK12-75	75	49	-	38	-	3	1.0	3.4	NÃO
9301210SLK12045	DN40AD-SLK12-45	45	13.8	12.1	38	45	1	1.0	4.6	NÃO
930121SLK12045F	DN40AD-SLK12-45F	45	7.9	18	41	45	2	1.0	4.3	SIM
9301210SLK12075	DN40AD-SLK12-75	75	43.8	12.1	38	45	1	1.3	5.8	NÃO

Ref.	Descrição	L	L1	L2	ØC	ØC1	Fig.	Kg/Ibs	NRefrigerac	
930121SLK12075F	DN40AD-SLK12-75F	75	55.9	-	41	45	2	1.3	5.5	SIM
9301220SLK12075	DN50AD-SLK12-75	75	40	15.9	38	70	1	3.4	12.6	NÃO
930122SLK12075F	DN50AD-SLK12-75F	75	40	15.9	38	70	2	3.5	12.3	SIM
930122SLK12135F	DN50AD-SLK12-135F	135	100	15.9	41	70	2	4.3	19.0	SIM