

Allison

O&M Number	Unitec Number	Material	Ranhura Groove	Dentes Teeths		Dimensional		
						Ø Ext	Ø Int	Thickness
23016610	EMA 180-18-01-T	Steel	-	18	Ext.	190	140	2,5
23042200	IMP 180-30-01-T	Paper	2 Pass	30	Int.	182,7	129,7	2,5
23042201	IMP 270-50-01-T	Paper	2 Pass	50	Int.	275,3	213,5	3,3
23042210	IMP 270-71-XX	Paper	-	-	-	-	-	-
23046108	IMP 310-56-01-T	Paper	2 Pass	56	Int.	314,5	231,3	4,75
29529492	IMP 230-80-XX	Paper						
29537887	IMP 230-80-01 -T	Paper	2 Pass	80	Int.	231,7	174	2,55
6834374	EMA 180-18-01-T	Steel	-	18	Ext.	190	140	2,5
6835475	EMA 180-18-01-T	Steel	-	18	Ext.	190	140	2,5
6834370	IMP 180-30-01-T	Paper	2 Pass	30	Int.	182,7	129,7	2,5
6835720	IMP 270-50-01-T	Paper	2 Pass	50	Int.	275,3	213,5	3,3
23083787	IMP 270-71-XX	Paper						
23015720	IMP 270-71-XX	Paper						
29538424	IMP 230-80-XX	Paper						
29537887	IMP 230-80-XX	Paper						
6835687	IMP 230-80-XX	Paper						
6835976	IMP 230-80-XX	Paper						
6884958	IMP 230-80-XX	Paper						
23042199	IMP 230-80-XX	Paper						

Champion

O&M Number	Unitec Number	Material	Ranhura Groove	Dentes Teeths		Dimensional		
						Ø Ext	Ø Int	Thickness
14743	EMA 150-60-03-T	Steel	-	60	Ext.	154,2	113,8	1,75
14742	IMS 140-52-08-T	Bronze	Radial	52	Int.	148,59	107,59	2,58
14748	IMS 140-52-08-T	Bronze	Radial	52	Int.	148,59	107,59	2,58
19435	IMS 190-34-01-T	Bronze	Sunburst	34	Int.	198	141,1	2,6
28304	EMA 130-54-01-T	Steel	-	54	Ext.	138,99	99	1,75
28311	EMA 130-54-01-T	Steel	-	54	Ext.	138,99	99	1,75
28305	IMS 130-45-04-T	Bronze	Radial	45	Int.	133,35	92,85	2,35
28310	IMS 130-45-04-T	Bronze	Radial	45	Int.	133,35	92,85	2,35
41092	IMP 130-45-03-T	Paper	1 Pass	45	Int.	133,35	92,78	1,56