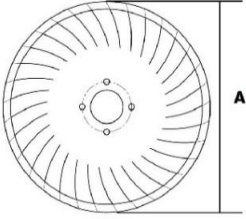
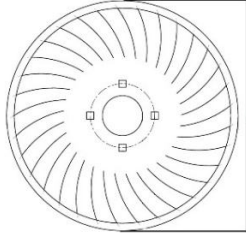
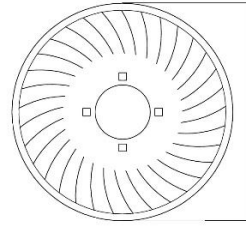
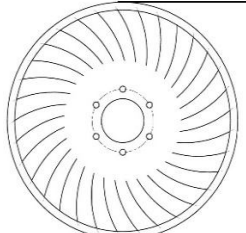
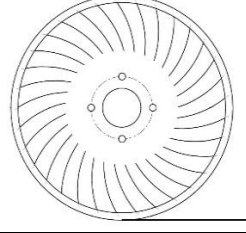
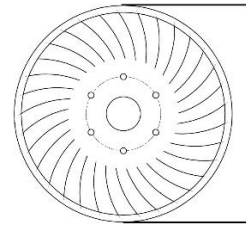
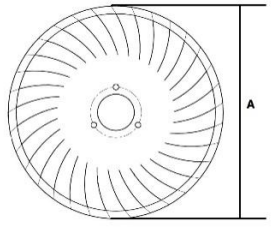
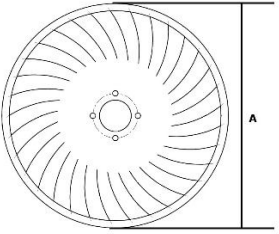
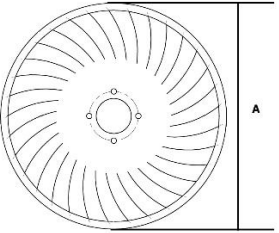
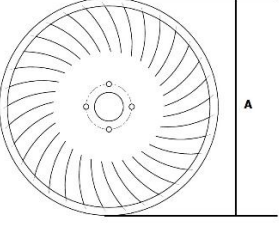
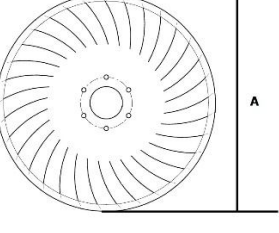
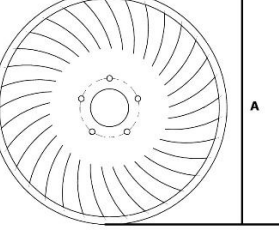
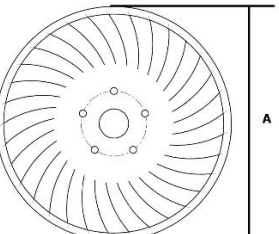
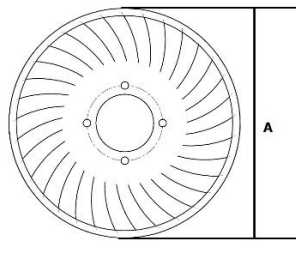
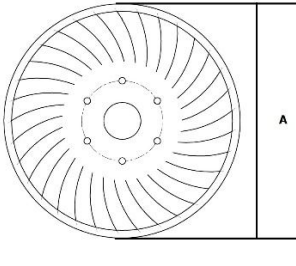
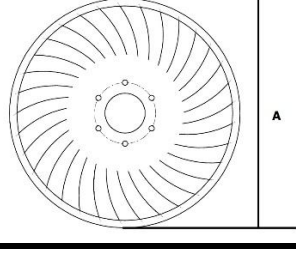
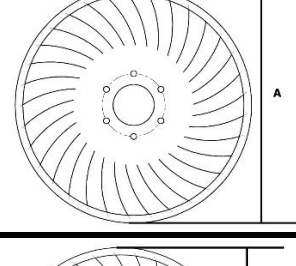
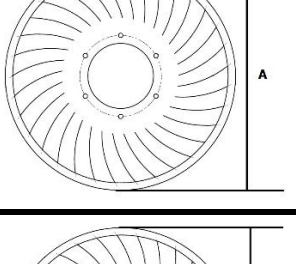
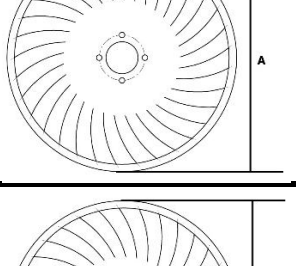
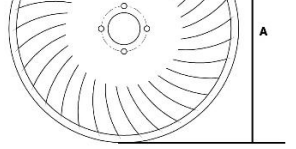


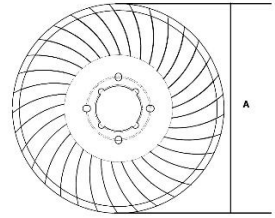
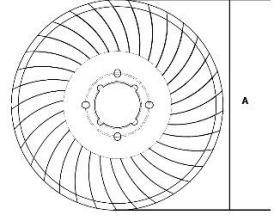
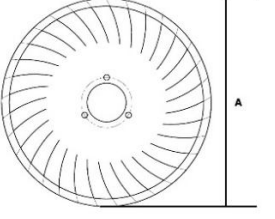
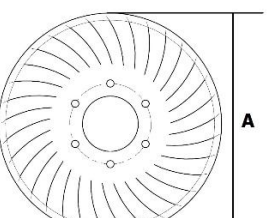
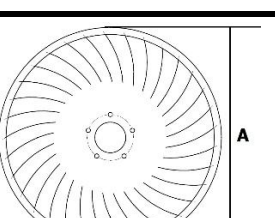
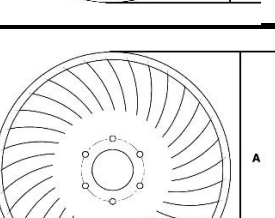
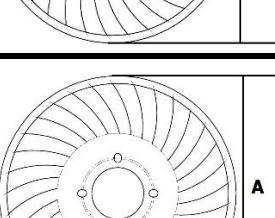


Cuchillas ON 33 AV (33 ondulaciones, abertura de corte 7 mm)

CODIGO	Tipo de Ondas	Dimensiones mm.	Codigo Centro	Espesor mm.	Centro(C) Lateral(L) Ø mm	Distancia entre Centro	Peso Kg.	Referencia
C33-1200		A = 381 (15")	142	4	Aguj. Central (C) = Ø 60 Aguj. Lateral (L) = Ø 10,5	Ø 90	3,43	GIORGI
C33-1208		A = 406 (16")						
C33-1225		A = 431 (17")						
C33-1237		A = 457,2 (18")						
C33-1218 C33-1220		A = 406 (16")	451	4 5	Aguj. Central (C) = Ø 75 Aguj. Lateral (L) = ■ 13,5	Ø 120	3,60	Agrometal Pla Tedeschi, Gherardi
C33-1254 Filo Especial		A = 406 (16")		4			3,60	VARIOS
C33-1233 C33-1235		A = 431,8 (17")		4 5			4,16	Cele, Agrometal, Juri, Erca
C33-1240		A = 457 (18")		4			4,70	Agrometal, Dolbi, Otros
C33-1210		A = 406,4 (16")	312	4	Aguj. Central (C) = Ø 101,5 Aguj. Lateral (L) = ■ 14	Ø 133	3,60	AGROMETAL, GREAT PLAIN, KINZE
C33-1255 Filo Especial		A = 406,4 (16")					3,60	VARIOS
C33-1227		A = 431,8 (17")					4,20	AGROMETAL, GREAT PLAIN, KINZE
C33-1238		A = 457,2 (18")					4,70	AGROMETAL, GREAT PLAIN, KINZE
C33-1202		A = 381 (15")	376	4	Aguj. Central (C) = Ø 80 Aguj. Lateral (L) = Ø 11	Ø 115	3,43	VARIOS
C33-1245		A = 406 (16")					3,60	MAQ. IMPORTADA
C33-1232		A = 431,8 (17")					4,20	VARIOS
C33-1252		A = 457,2 (18")					4,70	MAQ. IMPORTADA
C33-1275		A = 457,2 (18")					4,70	VARIOS
C33-1244		A = 508 (20")					5,90	MAQ. IMPORTADA
C33-1203		A = 406 (16")	045	4	Aguj. Central (C) = Ø 75 Aguj. Lateral (L) = Ø 13,5	Ø 120	3,60	AGROMETAL, PLA, TEDESCHI, GHERARDI
C33-1221		A = 431,8 (17")					4,20	GIMETAL
C33-1241		A = 457,2 (18")					4,70	GIMETAL
C33-1204		A = 406 (16")	061	4	Aguj. Central (C) = Ø 68 Aguj. Lateral (L) = Ø 12	Ø 148	3,60	APACHE
C33-1222		A = 431,8 (17")					4,20	APACHE

C33-1206		A = 406 (16")	126	4	Aguj. Central (C) = Ø 68 Aguj. Lateral (L) = Ø 10,5	Ø 96	3,60	CRUCIANELLI, GRINGA III, FER CAM
C33-1223		A = 431,8 (17")					4,20	CRUCIANELLI "GRINGA III" FER CAM
C33-1236		A = 457,2 (18")					4,70	CRUCIANELLI, FERCAM
C33-1207		A = 406 (16")	136	4	Aguj. Central (C) = Ø 60,5 Aguj. Lateral (L) = Ø 10,5	Ø 86	3,60	PIEROBON
C33-1224		A = 431,8 (17")					4,20	PIEROBON
C33-1209		A = 406 (16")	200	4	Aguj. Central (C) = Ø 67 Aguj. Lateral (L) = Ø 10,5	Ø 94	3,60	AGROINDUSTRIAL, ASCANELLI
C33-1226		A = 431,8 (17")					4,20	AGROINDUSTRIAL
C33-1211		A = 406 (16")	324	4	Aguj. Central (C) = Ø 57 Aguj. Lateral (L) = Ø 10,5	Ø 90	3,60	BERTINI, ASCANELLI
C33-1228		A = 431,8 (17")					4,20	BERTINI, ASCANELLI
C33-1212		A = 406 (16")	325	4	Aguj. Central (C) = Ø 60 Aguj. Lateral (L) = Ø 10,5	Ø 96	3,60	BERTINI
C33-1229		A = 431,8 (17")					4,20	BERTINI
C33-1248		A = 457,2 (18")					4,70	BERTINI
C33-1242		A = 495,3 (19,5")					5,80	BERTINI
C33-1213		A = 406 (16")	327	4	Aguj. Central (C) = Ø 70 Aguj. Lateral (L) = Ø 10,5	Ø 109	3,60	SUPER WALTER
C33-1230		A = 431,8 (17")					4,20	SUPER WALTER
C33-1256		A = 457,2 (18")					4,70	VARIOS
C33-1214		A = 406 (16")	337	4	Aguj. Central (C) = Ø 54 Aguj. Lateral (L) = Ø 13	Ø 120	3,60	JHON DEERE
C33-1264		A = 406 (16")		5			4,30	JHON DEERE
C33-1280		A = 431,8 (17")		4			4,20	JHON DEERE

C33-1215		A = 406 (16")	345	4	Aguj. Central (C) = Ø 101,5 Aguj. Lateral (L) = Ø 13,5	Ø 133	3,60	JHON DEERE
C33-1231		A = 431,8 (17")					4,20	JHON DEERE
C33-1239		A = 457,2 (18")					4,70	AGROMETAL
C33-1219		A = 406 (16")	691	4	Aguj. Central (C) = Ø 60,3 Aguj. Lateral (L) = Ø 10,5	Ø 104	3,60	PIEROBON
C33-1234		A = 431,8 (17")					4,20	PIEROBON
C33-1257		A = 457,2 (18")					4,70	VARIOS
C33-1251		A = 457,2 (18")	166	4	Aguj. Central (C) = Ø 75 Aguj. Lateral (L) = Ø 10	Ø 115	4,70	VARIOS
C33-1265		A = 457,2 (18")		5			4,70	VARIOS
C33-1246		A = 457,2 (18")	384	4	Aguj. Central (C) = Ø 75 Aguj. Lateral (L) = Ø 11	Ø 115	4,70	MAQ. IMPORTADAS
C33-1266		A = 457,2 (18")		5			4,70	VARIOS
C33-1247		A = 508 (20")		4			5,90	MAQ. IMPORTADAS
C33-1253		A = 457,2 (18")	385	4	Aguj. Central (C) = Ø 123 Aguj. Lateral (L) = Ø 8,5	Ø 153	4,70	MAQ. IMPORTADAS
C33-1243		A = 508 (20")					5,90	MAQ. IMPORTADAS
C33-1205		A = 406 (16")	113	4	Aguj. Central (C) = Ø 57 Aguj. Lateral (L) = Ø 10,5	Ø 90	3,60	BERTINI, ASCANELLI
C33-1263		A = 406 (16")	130	4	Aguj. Central (C) = Ø 68,5 Aguj. Lateral (L) = Ø 10,5	Ø 96	3,60	FABIMAG - ERCA

C33-1276		A = 508 (20")	167	5	Aguj. Central (C) = Ø 93 Ø13 Aguj. Lateral (L) = Ø 13,5 x 16,3	Ø 126,9 Ø 132,5	6,6	MAQ. IMPORTADAS
C33-1273		A = 508 (20")	299	5	Aguj. Central (C) = Ø 93 Ø11 Aguj. Lateral (L) = Ø 13,5 x 16,3	Ø 126,9 Ø 132,5	6,6	MAQ. IMPORTADAS
C33-1276		A = 381 (15")	314	4	Aguj. Central (C) = Ø 71 Aguj. Lateral (L) = Ø 10,5	Ø 92	3,43	MIGRA
C33-1216		A = 406 (16")	353	4	Aguj. Central (C) = Ø 101,6 Aguj. Lateral (L) = Ø 13,5	Ø 148	3,60	VARIOS
C33-1249		A = 431,8 (17")	318	5	Aguj. Central (C) = Ø 60 Aguj. Lateral (L) = Ø 8,5	Ø 91	4,20	VARIOS
C33-1217		A = 406 (16")	380	4	Aguj. Central (C) = Ø 80 Aguj. Lateral (L) = Ø 9	Ø 115	3,60	VARIOS
C33-1250		A = 508 (20")	420	5	Aguj. Central (C) = Ø 95 Aguj. Lateral (L) = Ø 13,5 x16,5	Ø 126,8 Ø 133,2	6,6	MAQ. IMPORTADAS