

CATALOGO 2011

DISCOS Y CUCHILLAS

MEDIAS LLANTAS
PARA SEMBRADORAS

DISCOS DENTADOS
PARA CADENA A RODILLO

CATALANO
AGROPARTES

ÍNDICE

HISTORIA	pag. 02
CERTIFICACIONES DE CALIDAD	pag. 03
NOTAS Y ACLARACIONES	pag. 04
DISCOS Y CUCHILLAS	pag. 05
DISCOS PLANOS LISOS	pag. 07
CUCHILLAS PLANAS LISAS	pag. 20
DISCOS PLANOS DENTADOS	pag. 24
CUCHILLAS PLANAS DENTADAS	pag. 25
DISCOS CONCAVOS DENTADOS (TAPADORES)	pag. 28
DISCOS LLANTAS TAPADORES	pag. 33
CUCHILLAS HELICOIDALES 18 ONDAS	pag. 35
CUCHILLAS HELICOIDALES 31 ONDAS	pag. 39
ACCESORIOS	pag. 44
MEDIAS LLANTAS	pag. 45
NATURALES, ZINCADAS Y PINTADAS	pag. 47
ESPECIALES	pag. 55
DISCOS DENTADOS	pag. 57
ASA 40	pag. 59
ASA 50	pag. 61
ASA 60	pag. 63
ASA 80	pag. 65
ASA 100	pag. 66
APLICACIONES	pag. 67
DISCOS Y CUCHILLAS	pag. 69
MEDIAS LLANTAS	pag. 73

En 1.966, el Establecimiento Metalúrgico JOSE E. CATALANO inicia su actividad, volcándose a la producción de herrajes para muebles.

A partir del año 1.975 anexa la comercialización de chapas cortadas a medida, proveyendo a las industrias bicipartista, de ventiladores, caños de escape, estufas, etc...

Esta etapa posibilita a la empresa un importante desarrollo que se ve plasmado en el año 1.989, en la compra de la fábrica de coronas y piñones para motos “Tábano”, marca que ocupaba un lugar de liderazgo en el mercado y a partir de allí comienza otra historia.

A partir de esa nueva etapa, la empresa consolida su crecimiento con la incorporación de nueva tecnología y personal técnico altamente especializado, posicionando a CATALANO como marca líder a nivel nacional en la fabricación y comercialización de coronas y piñones para motocicletas.

En el año 1.992 logra una nueva meta: la fabricación de llantas para sembradoras y engranajes para el agro, una faceta que suma prestigio al nombre CATALANO.

Desde el año 1.999 viene participando de las ferias y exposiciones internacionales más importantes que existen en el rubro motopartes y agropartes. Gracias a todo esto, hoy sus productos se pueden encontrar en diferentes países, contando no solo con la aprobación local, sino también con el más alto reconocimiento a nivel nacional e internacional. En el año 2.001 lanza al mercado la línea de discos y cuchillas para sembradoras, con muy buena aceptación por parte del mercado.

Ese mismo año logra la certificación de las Normas ISO 9.001 sobre su Sistema de Gestión de Calidad. Este hecho lo sigue manteniendo actualmente lo que demuestra su compromiso permanente con la calidad.

Hoy en día la firma cuenta con más de 5.000 metros cuadrados, emplea a más de 50 personas directamente, y se encuentra ampliando sus instalaciones en el PIA (Parque Industrial Alvear), manteniendo siempre presente la idea de la evolución permanente.



Los productos CATALANO, están fabricados bajo un Sistema de Gestión de Calidad con respaldo internacional: las Normas ISO 9001. Este calificado nombramiento le permite obtener una mayor participación para sus productos en nuevos mercados, a la vez de acentuar aun más la fidelización de sus clientes actuales, a través de la confianza que otorga una certificación reconocida a nivel mundial.

NOTAS Y ACLARACIONES

C: CON COMBA

CC: CON CURVATURA EXTERIOR

C/F: CONTRA EL FILO

D/F: DEL LADO DEL FILO

M: DISCO MARCADOR

MR: MUESCA REDONDA

MT: MUESCA TRIANGULAR

MEDIAS LLANTAS SERIE 3000: NATURALES

MEDIAS LLANTAS SERIE 3200: ZINCADAS

MEDIAS LLANTAS SERIE 3300: PINTADAS

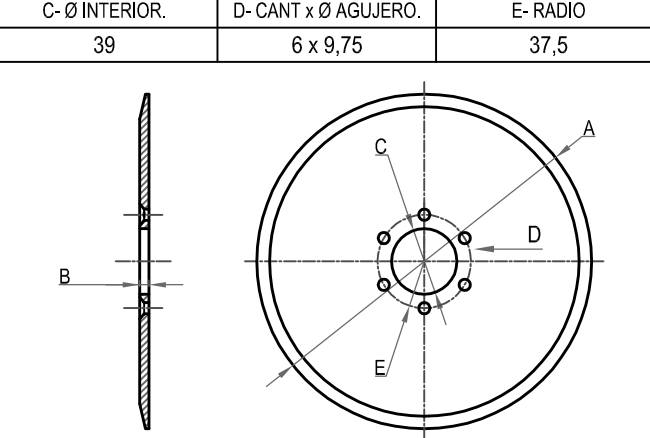
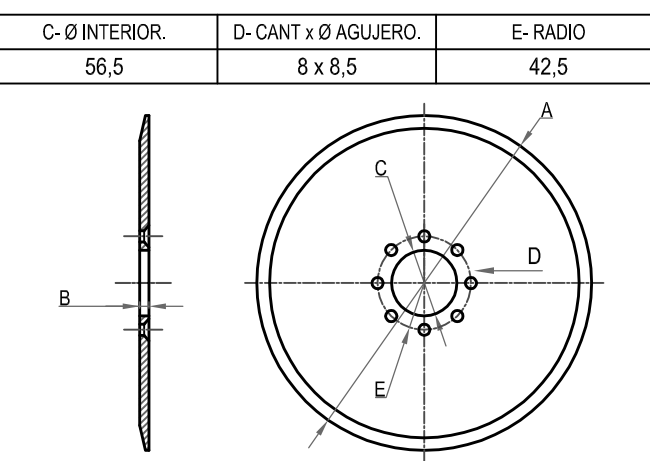
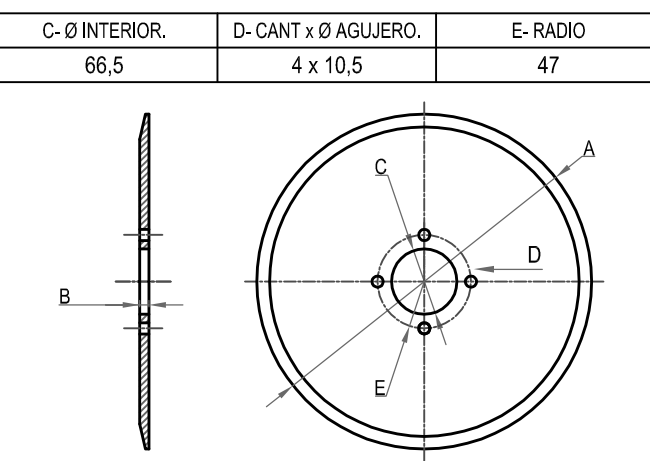
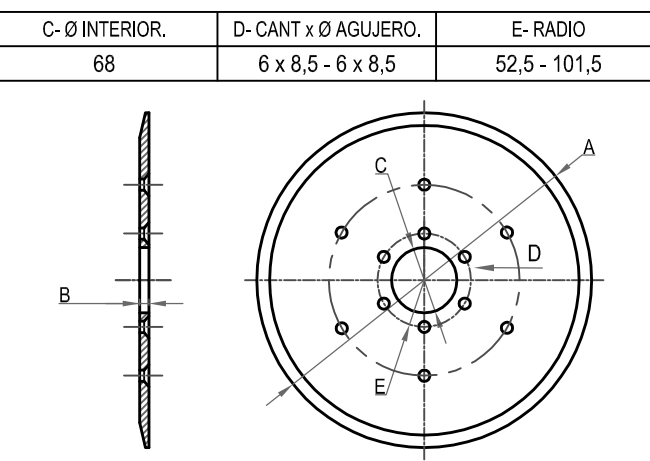
CATALOGO 2011

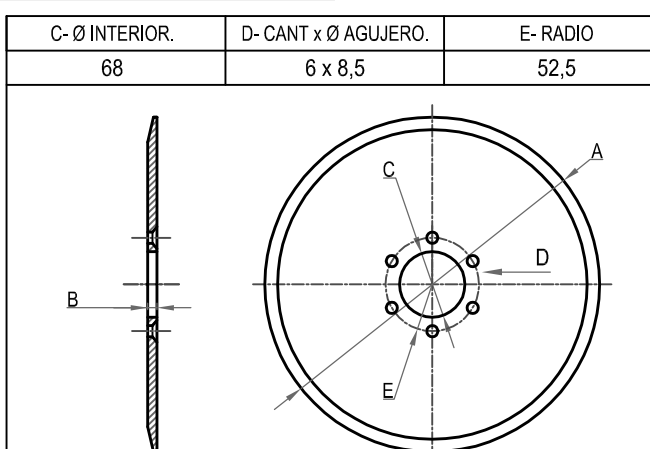
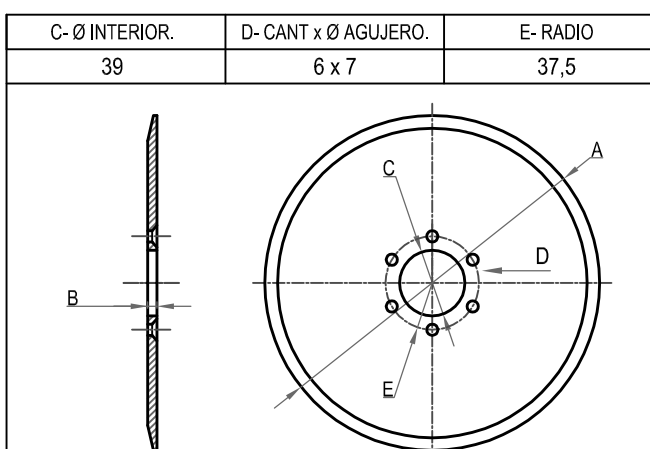
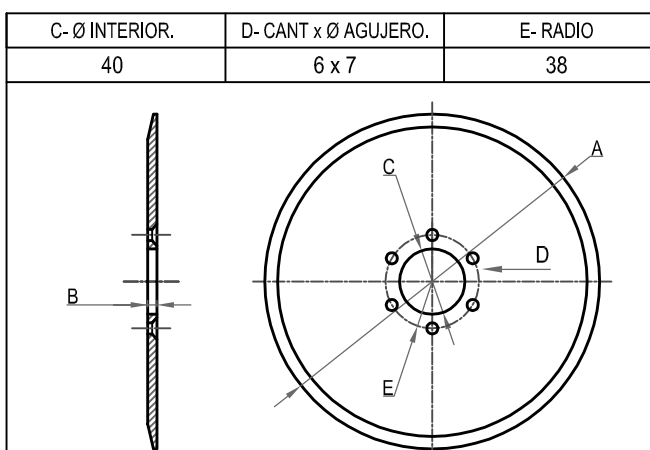
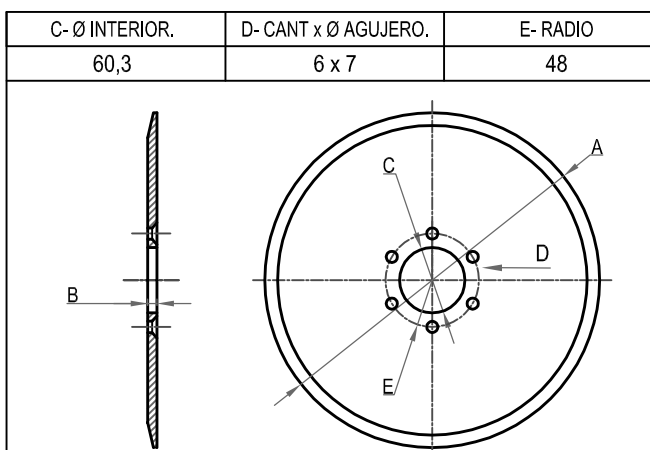
DISCOS Y CUCHILLAS

Fabricados con Acero Boro



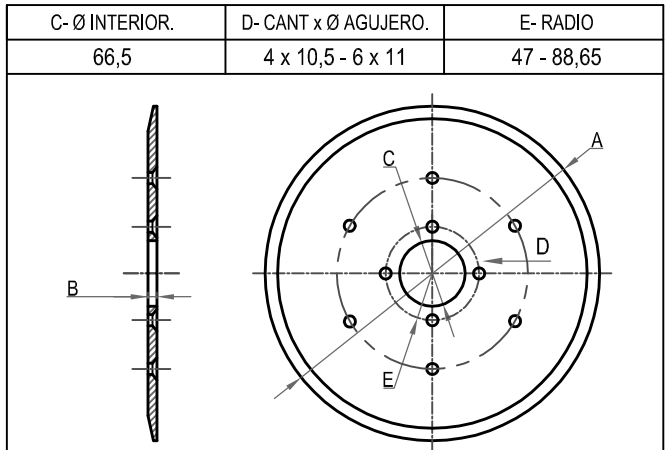
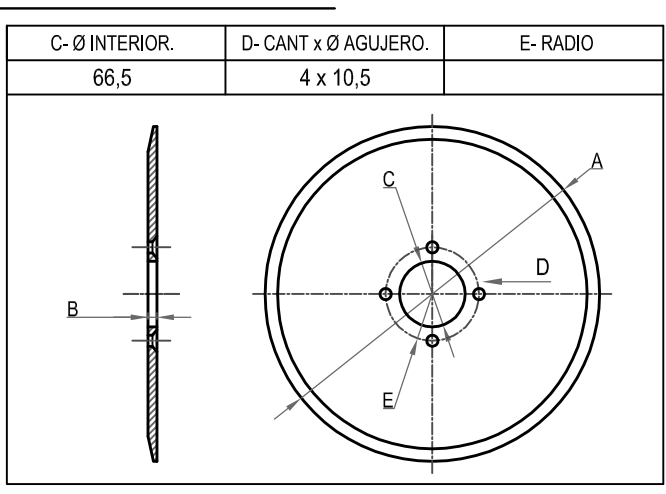
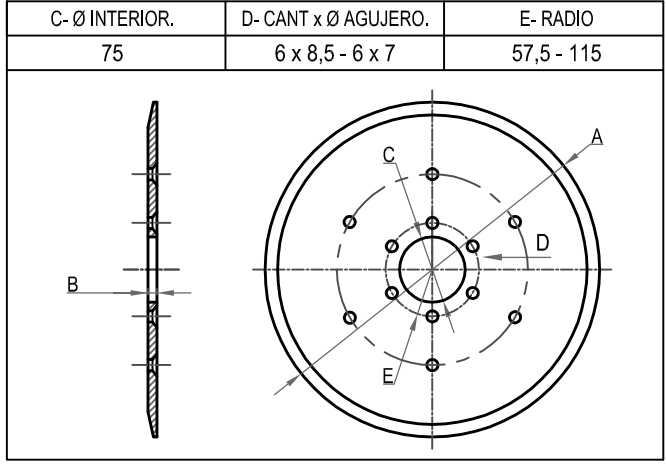
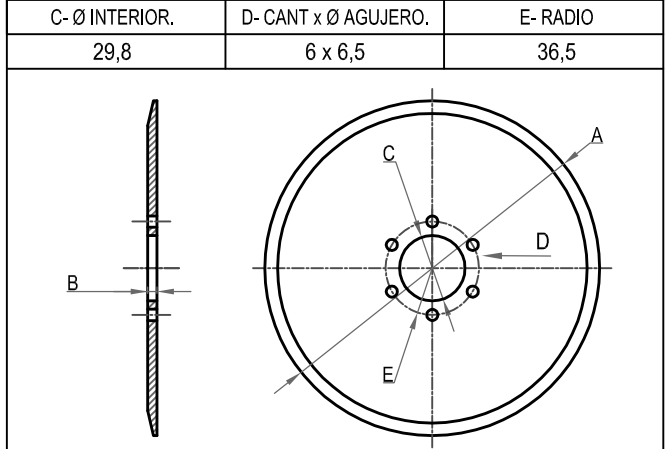
CATALANO AGROPARTES

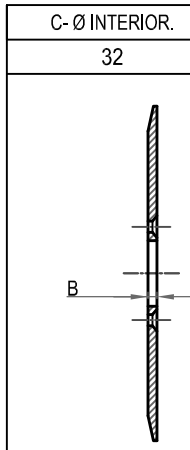
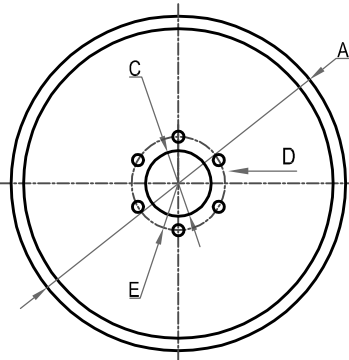
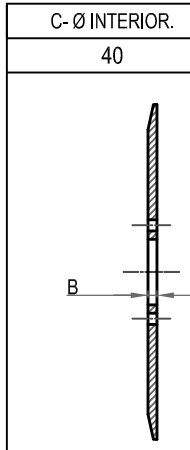
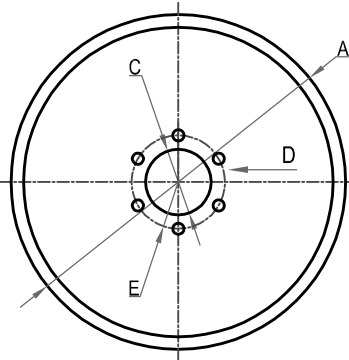
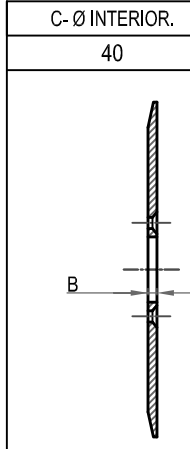
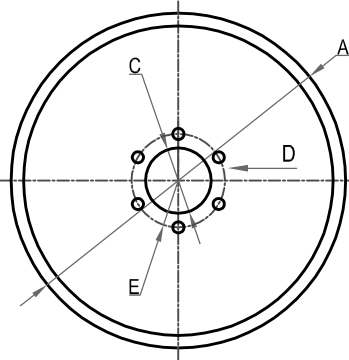
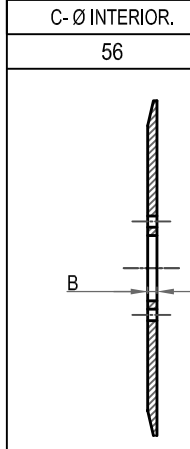
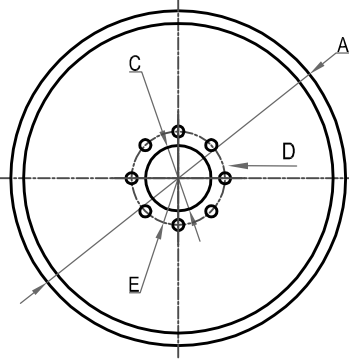
CODIGO CATALANO	A- Ø EXTERIOR	B- ESPESOR	OBSERVACION							
4084	13"	4 mm	FRES. D/F	<table border="1"> <thead> <tr> <th>C- Ø INTERIOR.</th><th>D-CANT x Ø AGUERO.</th><th>E-RADIO</th></tr> </thead> <tbody> <tr> <td>39</td><td>6 x 9,75</td><td>37,5</td></tr> </tbody> </table> 	C- Ø INTERIOR.	D-CANT x Ø AGUERO.	E-RADIO	39	6 x 9,75	37,5
C- Ø INTERIOR.	D-CANT x Ø AGUERO.	E-RADIO								
39	6 x 9,75	37,5								
4182	13"	4 mm	FRES. C/F	<table border="1"> <thead> <tr> <th>C- Ø INTERIOR.</th><th>D-CANT x Ø AGUERO.</th><th>E-RADIO</th></tr> </thead> <tbody> <tr> <td>56,5</td><td>8 x 8,5</td><td>42,5</td></tr> </tbody> </table> 	C- Ø INTERIOR.	D-CANT x Ø AGUERO.	E-RADIO	56,5	8 x 8,5	42,5
C- Ø INTERIOR.	D-CANT x Ø AGUERO.	E-RADIO								
56,5	8 x 8,5	42,5								
4247 4206 4107 4059 4008	13" 15" 15" 16" 16"	4 mm 3 mm 4 mm 3 mm 4 mm		<table border="1"> <thead> <tr> <th>C- Ø INTERIOR.</th><th>D-CANT x Ø AGUERO.</th><th>E-RADIO</th></tr> </thead> <tbody> <tr> <td>66,5</td><td>4 x 10,5</td><td>47</td></tr> </tbody> </table> 	C- Ø INTERIOR.	D-CANT x Ø AGUERO.	E-RADIO	66,5	4 x 10,5	47
C- Ø INTERIOR.	D-CANT x Ø AGUERO.	E-RADIO								
66,5	4 x 10,5	47								
4178 4179	13" 15"	4 mm 4 mm	FRES. C/F FRES. C/F	<table border="1"> <thead> <tr> <th>C- Ø INTERIOR.</th><th>D-CANT x Ø AGUERO.</th><th>E-RADIO</th></tr> </thead> <tbody> <tr> <td>68</td><td>6 x 8,5 - 6 x 8,5</td><td>52,5 - 101,5</td></tr> </tbody> </table> 	C- Ø INTERIOR.	D-CANT x Ø AGUERO.	E-RADIO	68	6 x 8,5 - 6 x 8,5	52,5 - 101,5
C- Ø INTERIOR.	D-CANT x Ø AGUERO.	E-RADIO								
68	6 x 8,5 - 6 x 8,5	52,5 - 101,5								

CODIGO CATALANO	A- Ø EXTERIOR	B- ESPESOR	OBSERVACION							
4190	13"	4 mm	FRES. C/F	<table border="1"> <tr> <td>C- Ø INTERIOR.</td> <td>D-CANT x Ø AGUERO.</td> <td>E-RADIO</td> </tr> <tr> <td>68</td> <td>6 x 8,5</td> <td>52,5</td> </tr> </table> 	C- Ø INTERIOR.	D-CANT x Ø AGUERO.	E-RADIO	68	6 x 8,5	52,5
C- Ø INTERIOR.	D-CANT x Ø AGUERO.	E-RADIO								
68	6 x 8,5	52,5								
4196	14"	4 mm	FRES. C/F							
4191	15"	4 mm	FRES. C/F							
4097	13,5"	3 mm	FRES. C/F	<table border="1"> <tr> <td>C- Ø INTERIOR.</td> <td>D-CANT x Ø AGUERO.</td> <td>E-RADIO</td> </tr> <tr> <td>39</td> <td>6 x 7</td> <td>37,5</td> </tr> </table> 	C- Ø INTERIOR.	D-CANT x Ø AGUERO.	E-RADIO	39	6 x 7	37,5
C- Ø INTERIOR.	D-CANT x Ø AGUERO.	E-RADIO								
39	6 x 7	37,5								
4096	13,5"	3 mm	FRES. C/F	<table border="1"> <tr> <td>C- Ø INTERIOR.</td> <td>D-CANT x Ø AGUERO.</td> <td>E-RADIO</td> </tr> <tr> <td>40</td> <td>6 x 7</td> <td>38</td> </tr> </table> 	C- Ø INTERIOR.	D-CANT x Ø AGUERO.	E-RADIO	40	6 x 7	38
C- Ø INTERIOR.	D-CANT x Ø AGUERO.	E-RADIO								
40	6 x 7	38								
4017	13,5"	3 mm	FRES. C/F	<table border="1"> <tr> <td>C- Ø INTERIOR.</td> <td>D-CANT x Ø AGUERO.</td> <td>E-RADIO</td> </tr> <tr> <td>60,3</td> <td>6 x 7</td> <td>48</td> </tr> </table> 	C- Ø INTERIOR.	D-CANT x Ø AGUERO.	E-RADIO	60,3	6 x 7	48
C- Ø INTERIOR.	D-CANT x Ø AGUERO.	E-RADIO								
60,3	6 x 7	48								

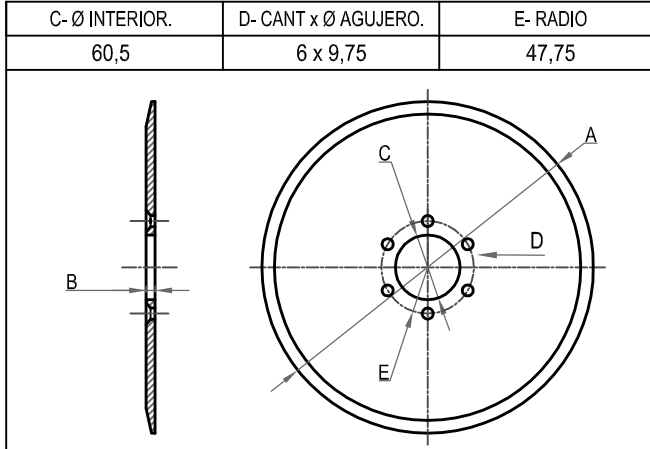
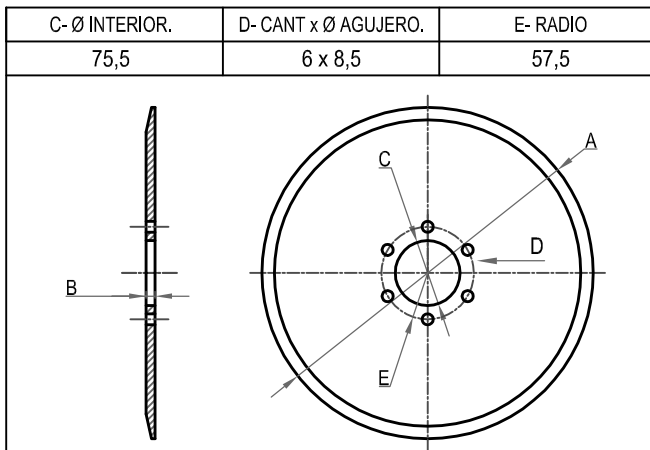
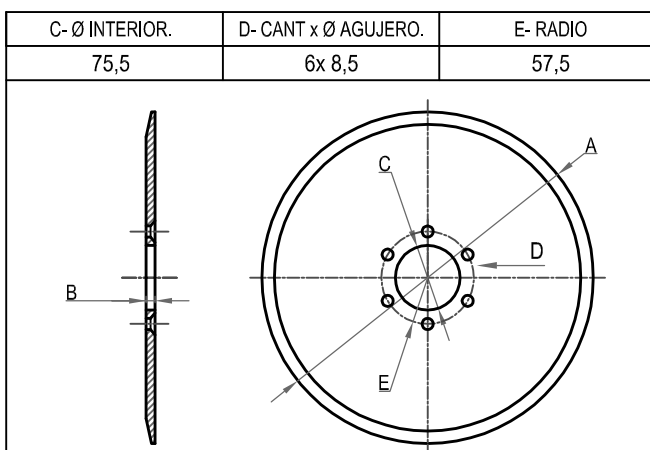
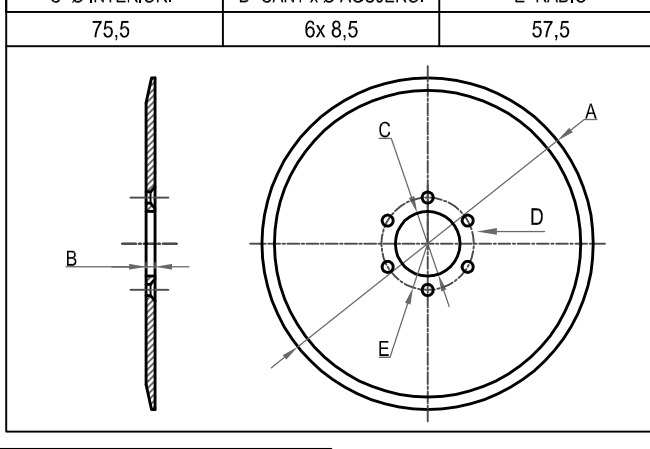
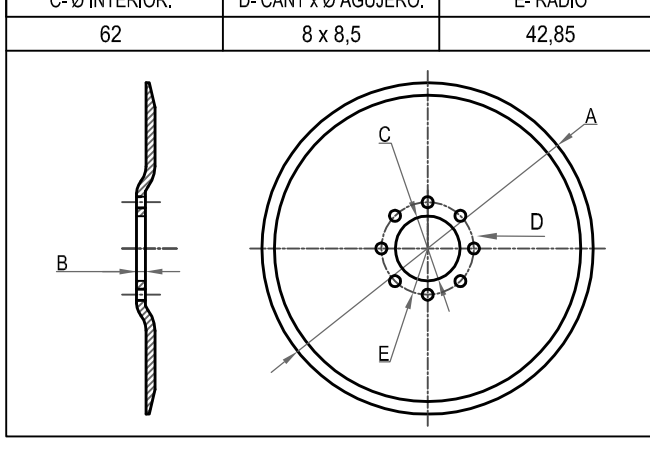
CODIGO CATALANO	A- Ø EXTERIOR	B- ESPESOR	OBSERVACION
--------------------	---------------	------------	-------------

4081 4077	14" 15"	3 mm 4 mm		<table border="1"> <thead> <tr> <th>C- Ø INTERIOR.</th><th>D-CANT x Ø AGUERO.</th><th>E-RADIO</th></tr> </thead> <tbody> <tr> <td>53</td><td>6 x 8,5</td><td>37</td></tr> </tbody> </table>	C- Ø INTERIOR.	D-CANT x Ø AGUERO.	E-RADIO	53	6 x 8,5	37
C- Ø INTERIOR.	D-CANT x Ø AGUERO.	E-RADIO								
53	6 x 8,5	37								
4113 4048	14" 15"	3 mm 4 mm	FRES. C/F FRES. C/F	<table border="1"> <thead> <tr> <th>C- Ø INTERIOR.</th><th>D-CANT x Ø AGUERO.</th><th>E-RADIO</th></tr> </thead> <tbody> <tr> <td>60,3</td><td>6 x 8,5</td><td>48</td></tr> </tbody> </table>	C- Ø INTERIOR.	D-CANT x Ø AGUERO.	E-RADIO	60,3	6 x 8,5	48
C- Ø INTERIOR.	D-CANT x Ø AGUERO.	E-RADIO								
60,3	6 x 8,5	48								
4108 4109	14" 15"	3 mm 4 mm	FRES. C/F FRES. C/F	<table border="1"> <thead> <tr> <th>C- Ø INTERIOR.</th><th>D-CANT x Ø AGUERO.</th><th>E-RADIO</th></tr> </thead> <tbody> <tr> <td>60,5</td><td>6 x 7</td><td>48</td></tr> </tbody> </table>	C- Ø INTERIOR.	D-CANT x Ø AGUERO.	E-RADIO	60,5	6 x 7	48
C- Ø INTERIOR.	D-CANT x Ø AGUERO.	E-RADIO								
60,5	6 x 7	48								
4082	14"	3 mm		<table border="1"> <thead> <tr> <th>C- Ø INTERIOR.</th><th>D-CANT x Ø AGUERO.</th><th>E-RADIO</th></tr> </thead> <tbody> <tr> <td>66,5</td><td>4 x 10,5 - 6 x 11</td><td>47 - 88,65</td></tr> </tbody> </table>	C- Ø INTERIOR.	D-CANT x Ø AGUERO.	E-RADIO	66,5	4 x 10,5 - 6 x 11	47 - 88,65
C- Ø INTERIOR.	D-CANT x Ø AGUERO.	E-RADIO								
66,5	4 x 10,5 - 6 x 11	47 - 88,65								

CODIGO CATALANO	A- Ø EXTERIOR	B- ESPESOR	OBSERVACION							
4168	14"	3 mm	FRES. C/F	<table border="1"> <thead> <tr> <th>C- Ø INTERIOR.</th> <th>D- CANT x Ø AGUERO.</th> <th>E- RADIO</th> </tr> </thead> <tbody> <tr> <td>66,5</td> <td>4 x 10,5 - 6 x 11</td> <td>47 - 88,65</td> </tr> </tbody> </table> 	C- Ø INTERIOR.	D- CANT x Ø AGUERO.	E- RADIO	66,5	4 x 10,5 - 6 x 11	47 - 88,65
C- Ø INTERIOR.	D- CANT x Ø AGUERO.	E- RADIO								
66,5	4 x 10,5 - 6 x 11	47 - 88,65								
4026	14"	4 mm	FRES. C/F	<table border="1"> <thead> <tr> <th>C- Ø INTERIOR.</th> <th>D- CANT x Ø AGUERO.</th> <th>E- RADIO</th> </tr> </thead> <tbody> <tr> <td>66,5</td> <td>4 x 10,5</td> <td></td> </tr> </tbody> </table> 	C- Ø INTERIOR.	D- CANT x Ø AGUERO.	E- RADIO	66,5	4 x 10,5	
C- Ø INTERIOR.	D- CANT x Ø AGUERO.	E- RADIO								
66,5	4 x 10,5									
4025	15"	3 mm	FRES. C/F							
4226	15"	4 mm	FRES. C/F							
4060	16"	3 mm	FRES. C/F							
4051	16"	4 mm	FRES. C/F							
4066	17"	4 mm	FRES. C/F							
4080	18"	5 mm	FRES. C/F							
4193	14"	4 mm	FRES. C/F	<table border="1"> <thead> <tr> <th>C- Ø INTERIOR.</th> <th>D- CANT x Ø AGUERO.</th> <th>E- RADIO</th> </tr> </thead> <tbody> <tr> <td>75</td> <td>6 x 8,5 - 6 x 7</td> <td>57,5 - 115</td> </tr> </tbody> </table> 	C- Ø INTERIOR.	D- CANT x Ø AGUERO.	E- RADIO	75	6 x 8,5 - 6 x 7	57,5 - 115
C- Ø INTERIOR.	D- CANT x Ø AGUERO.	E- RADIO								
75	6 x 8,5 - 6 x 7	57,5 - 115								
4233	15"	3 mm		<table border="1"> <thead> <tr> <th>C- Ø INTERIOR.</th> <th>D- CANT x Ø AGUERO.</th> <th>E- RADIO</th> </tr> </thead> <tbody> <tr> <td>29,8</td> <td>6 x 6,5</td> <td>36,5</td> </tr> </tbody> </table> 	C- Ø INTERIOR.	D- CANT x Ø AGUERO.	E- RADIO	29,8	6 x 6,5	36,5
C- Ø INTERIOR.	D- CANT x Ø AGUERO.	E- RADIO								
29,8	6 x 6,5	36,5								

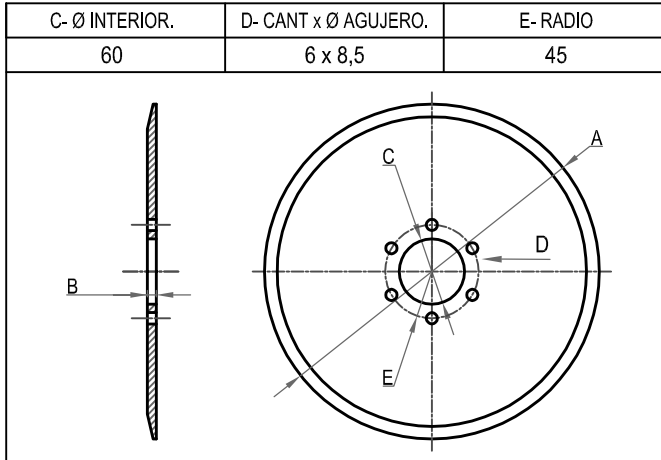
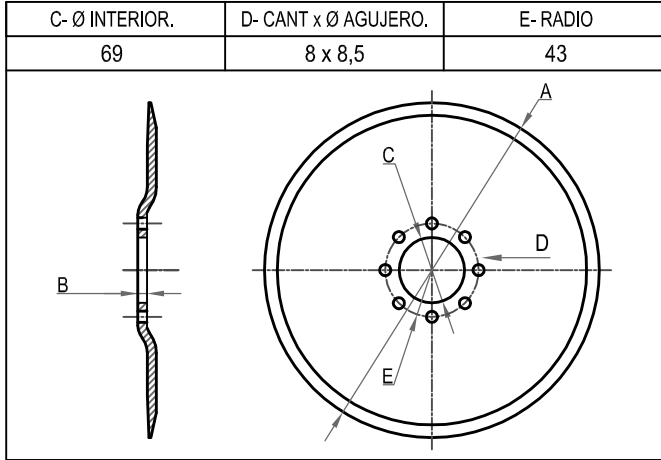
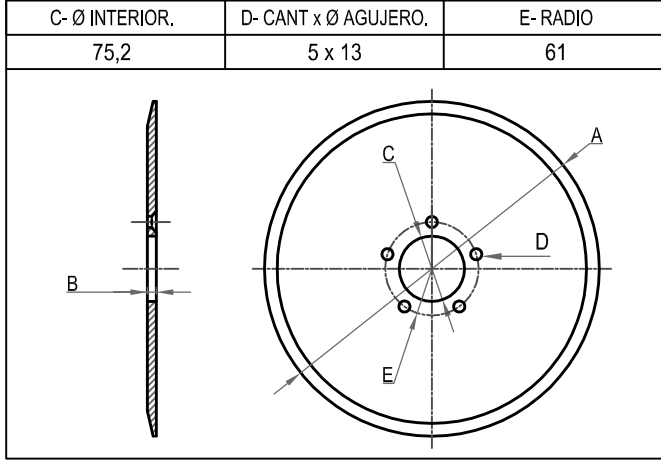
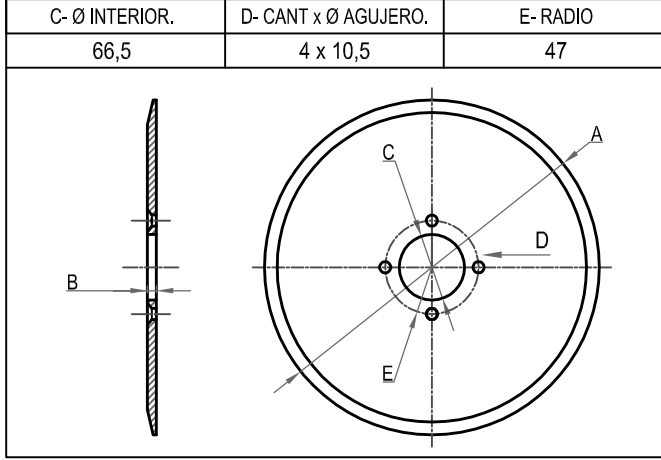
CODIGO CATALANO	A- Ø EXTERIOR	B- ESPESOR	OBSERVACION	C- Ø INTERIOR.	D- CANT x Ø AGUERO.	E- RADIO
4022	15"	3 mm	FRES. C/F	32	6 x 7	35
						
4018	15"	3 mm		40	6 x 7	37
						
4061	15"	3 mm	FRES. C/F	40	6 x 7	35
						
4220	15"	3 mm		56	8 x 8,5	43
						

CODIGO CATALANO	A- Ø EXTERIOR	B- ESPESOR	OBSERVACION	C- Ø INTERIOR.	D- CANT x Ø AGUERO.	E- RADIO
4001	15"	3 mm		56,5	5 x 8,5	40
4005	15"	4 mm				
4002	16"	3 mm				
4006	16"	4 mm				
4020	15"	3 mm	FRES. C/F	56,5	5 x 8,5	40
4019	15"	4 mm	FRES. C/F			
4102	15"	5 mm	FRES. C/F			
4021	16"	3 mm	FRES. C/F			
4070	16"	4 mm	FRES. C/F			
4068	15"	3 mm	FRES. C/F	56,5	5 x 10	40
4067	15"	4 mm	FRES. C/F			
4031	15"	3 mm	FRES. C/F	60,2	6 x 8,5	45
4105	15"	4 mm	FRES. C/F			

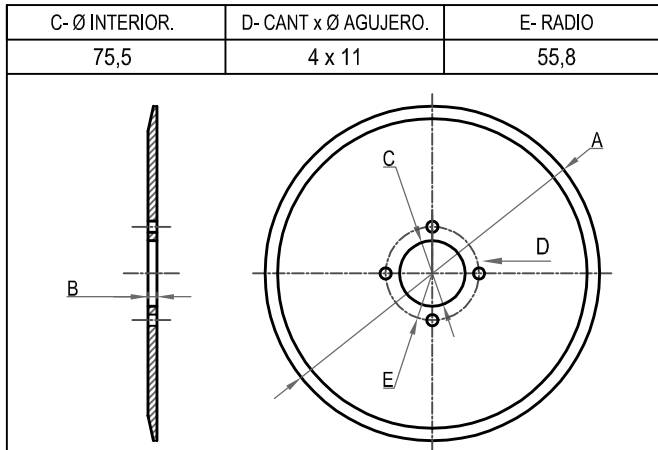
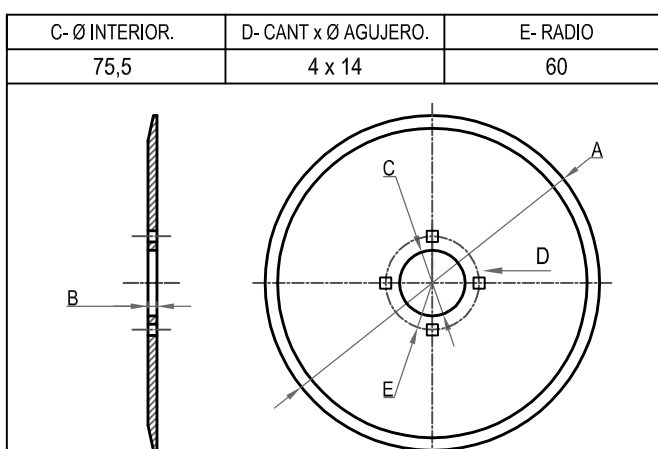
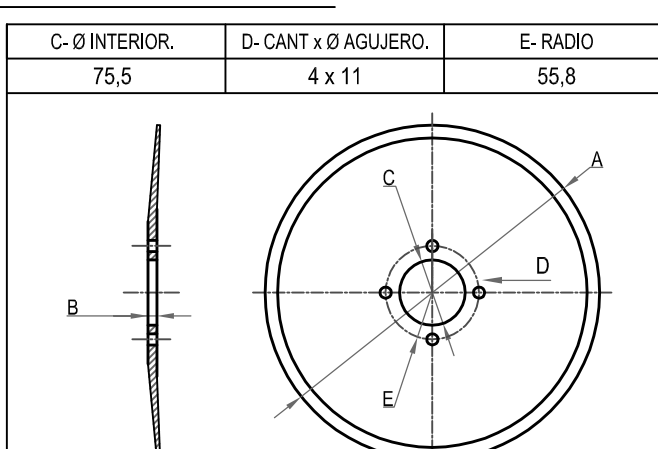
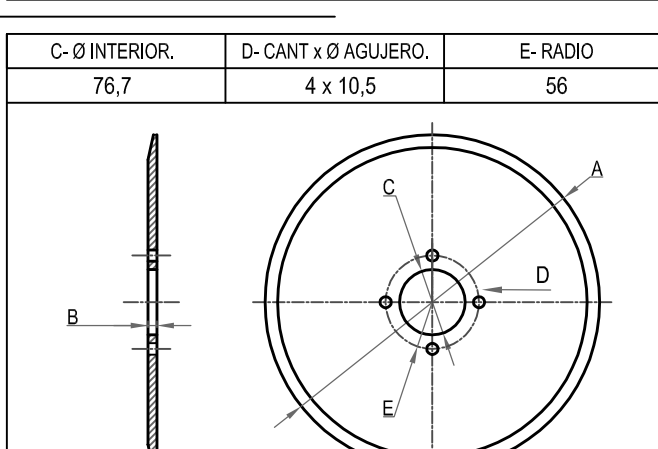
CODIGO CATALANO	A- Ø EXTERIOR	B- ESPESOR	OBSERVACION							
4088	15"	3 mm	FRES. D/F	<table border="1"> <tr> <td>C- Ø INTERIOR.</td> <td>D- CANT x Ø AGUJERO.</td> <td>E- RADIO</td> </tr> <tr> <td>60,5</td> <td>6 x 9,75</td> <td>47,75</td> </tr> </table> 	C- Ø INTERIOR.	D- CANT x Ø AGUJERO.	E- RADIO	60,5	6 x 9,75	47,75
C- Ø INTERIOR.	D- CANT x Ø AGUJERO.	E- RADIO								
60,5	6 x 9,75	47,75								
4089	16"	4 mm	FRES. D/F	<table border="1"> <tr> <td>C- Ø INTERIOR.</td> <td>D- CANT x Ø AGUJERO.</td> <td>E- RADIO</td> </tr> <tr> <td>60,5</td> <td>6 x 9,75</td> <td>47,75</td> </tr> </table> 	C- Ø INTERIOR.	D- CANT x Ø AGUJERO.	E- RADIO	60,5	6 x 9,75	47,75
C- Ø INTERIOR.	D- CANT x Ø AGUJERO.	E- RADIO								
60,5	6 x 9,75	47,75								
4091	15"	3 mm		<table border="1"> <tr> <td>C- Ø INTERIOR.</td> <td>D- CANT x Ø AGUJERO.</td> <td>E- RADIO</td> </tr> <tr> <td>75,5</td> <td>6 x 8,5</td> <td>57,5</td> </tr> </table> 	C- Ø INTERIOR.	D- CANT x Ø AGUJERO.	E- RADIO	75,5	6 x 8,5	57,5
C- Ø INTERIOR.	D- CANT x Ø AGUJERO.	E- RADIO								
75,5	6 x 8,5	57,5								
4224 4229	15" 15"	3 mm 4 mm	FRES. C/F FRES. C/F	<table border="1"> <tr> <td>C- Ø INTERIOR.</td> <td>D- CANT x Ø AGUJERO.</td> <td>E- RADIO</td> </tr> <tr> <td>75,5</td> <td>6x 8,5</td> <td>57,5</td> </tr> </table> 	C- Ø INTERIOR.	D- CANT x Ø AGUJERO.	E- RADIO	75,5	6x 8,5	57,5
C- Ø INTERIOR.	D- CANT x Ø AGUJERO.	E- RADIO								
75,5	6x 8,5	57,5								
4073	15"	4 mm	CENTRO EMB.	<table border="1"> <tr> <td>C- Ø INTERIOR.</td> <td>D- CANT x Ø AGUJERO.</td> <td>E- RADIO</td> </tr> <tr> <td>62</td> <td>8 x 8,5</td> <td>42,85</td> </tr> </table> 	C- Ø INTERIOR.	D- CANT x Ø AGUJERO.	E- RADIO	62	8 x 8,5	42,85
C- Ø INTERIOR.	D- CANT x Ø AGUJERO.	E- RADIO								
62	8 x 8,5	42,85								

CODIGO CATALANO	A- Ø EXTERIOR	B- ESPESOR	OBSERVACION							
4087	15"	4 mm	CENTRO EMB. CC	<table border="1"> <thead> <tr> <th>C- Ø INTERIOR.</th><th>D- CANT x Ø AGUERO.</th><th>E- RADIO</th></tr> </thead> <tbody> <tr> <td>62</td><td>8 x 8,5</td><td>43</td></tr> </tbody> </table>	C- Ø INTERIOR.	D- CANT x Ø AGUERO.	E- RADIO	62	8 x 8,5	43
C- Ø INTERIOR.	D- CANT x Ø AGUERO.	E- RADIO								
62	8 x 8,5	43								
4106	15,5"	5 mm	FRES. C/F CENT. EMB.	<table border="1"> <thead> <tr> <th>C- Ø INTERIOR.</th><th>D- CANT x Ø AGUERO.</th><th>E- RADIO</th></tr> </thead> <tbody> <tr> <td>62</td><td>8 x 8,5</td><td>43</td></tr> </tbody> </table>	C- Ø INTERIOR.	D- CANT x Ø AGUERO.	E- RADIO	62	8 x 8,5	43
C- Ø INTERIOR.	D- CANT x Ø AGUERO.	E- RADIO								
62	8 x 8,5	43								
4012 4013	16" 16"	3 mm 4 mm	FRES. C/F FRES. C/F	<table border="1"> <thead> <tr> <th>C- Ø INTERIOR.</th><th>D- CANT x Ø AGUERO.</th><th>E- RADIO</th></tr> </thead> <tbody> <tr> <td>40</td><td>6 x 7</td><td>41,3</td></tr> </tbody> </table>	C- Ø INTERIOR.	D- CANT x Ø AGUERO.	E- RADIO	40	6 x 7	41,3
C- Ø INTERIOR.	D- CANT x Ø AGUERO.	E- RADIO								
40	6 x 7	41,3								
4110	16"	3 mm	FRES. C/F- C	<table border="1"> <thead> <tr> <th>C- Ø INTERIOR.</th><th>D- CANT x Ø AGUERO.</th><th>E- RADIO</th></tr> </thead> <tbody> <tr> <td>56,5</td><td>5 x 8,5</td><td>40</td></tr> </tbody> </table>	C- Ø INTERIOR.	D- CANT x Ø AGUERO.	E- RADIO	56,5	5 x 8,5	40
C- Ø INTERIOR.	D- CANT x Ø AGUERO.	E- RADIO								
56,5	5 x 8,5	40								

CODIGO CATALANO	A- Ø EXTERIOR	B- ESPESOR	OBSERVACION							
4009 4049	16" 16"	3 mm 4 mm	FRES. C/F FRES. C/F	<table border="1"> <tr> <td>C- Ø INTERIOR.</td> <td>D- CANT x Ø AGUERO.</td> <td>E- RADIO</td> </tr> <tr> <td>60</td> <td>6 x 8,5</td> <td>45</td> </tr> </table>	C- Ø INTERIOR.	D- CANT x Ø AGUERO.	E- RADIO	60	6 x 8,5	45
C- Ø INTERIOR.	D- CANT x Ø AGUERO.	E- RADIO								
60	6 x 8,5	45								
4230	16"	3 mm	FRES. D/F	<table border="1"> <tr> <td>C- Ø INTERIOR.</td> <td>D- CANT x Ø AGUERO.</td> <td>E- RADIO</td> </tr> <tr> <td>60</td> <td>6x 8,5</td> <td>45</td> </tr> </table>	C- Ø INTERIOR.	D- CANT x Ø AGUERO.	E- RADIO	60	6x 8,5	45
C- Ø INTERIOR.	D- CANT x Ø AGUERO.	E- RADIO								
60	6x 8,5	45								
4074	16"	4 mm	FRES. C/F	<table border="1"> <tr> <td>C- Ø INTERIOR.</td> <td>D- CANT x Ø AGUERO.</td> <td>E- RADIO</td> </tr> <tr> <td>40</td> <td>6 x 9,75</td> <td>41,3</td> </tr> </table>	C- Ø INTERIOR.	D- CANT x Ø AGUERO.	E- RADIO	40	6 x 9,75	41,3
C- Ø INTERIOR.	D- CANT x Ø AGUERO.	E- RADIO								
40	6 x 9,75	41,3								
4245	16"	4 mm	FRES. C/F	<table border="1"> <tr> <td>C- Ø INTERIOR.</td> <td>D- CANT x Ø AGUERO.</td> <td>E- RADIO</td> </tr> <tr> <td>56,5</td> <td>8 x 8,5</td> <td>42,75</td> </tr> </table>	C- Ø INTERIOR.	D- CANT x Ø AGUERO.	E- RADIO	56,5	8 x 8,5	42,75
C- Ø INTERIOR.	D- CANT x Ø AGUERO.	E- RADIO								
56,5	8 x 8,5	42,75								

CODIGO CATALANO	A- Ø EXTERIOR	B- ESPESOR	OBSERVACION							
4010	16"	4 mm		<table border="1"> <tr> <td>C- Ø INTERIOR.</td><td>D- CANT x Ø AGUJERO.</td><td>E- RADIO</td></tr> <tr> <td>60</td><td>6 x 8,5</td><td>45</td></tr> </table> 	C- Ø INTERIOR.	D- CANT x Ø AGUJERO.	E- RADIO	60	6 x 8,5	45
C- Ø INTERIOR.	D- CANT x Ø AGUJERO.	E- RADIO								
60	6 x 8,5	45								
4085	16"	5 mm	CENTRO EMB.CC.	<table border="1"> <tr> <td>C- Ø INTERIOR.</td><td>D- CANT x Ø AGUJERO.</td><td>E- RADIO</td></tr> <tr> <td>69</td><td>8 x 8,5</td><td>43</td></tr> </table> 	C- Ø INTERIOR.	D- CANT x Ø AGUJERO.	E- RADIO	69	8 x 8,5	43
C- Ø INTERIOR.	D- CANT x Ø AGUJERO.	E- RADIO								
69	8 x 8,5	43								
4098 4099	16" 18"	6 mm 6 mm	FRES. C/F FRES. C/F	<table border="1"> <tr> <td>C- Ø INTERIOR.</td><td>D- CANT x Ø AGUJERO.</td><td>E- RADIO</td></tr> <tr> <td>75,2</td><td>5 x 13</td><td>61</td></tr> </table> 	C- Ø INTERIOR.	D- CANT x Ø AGUJERO.	E- RADIO	75,2	5 x 13	61
C- Ø INTERIOR.	D- CANT x Ø AGUJERO.	E- RADIO								
75,2	5 x 13	61								
4058	17"	4 mm	FRES. D/F	<table border="1"> <tr> <td>C- Ø INTERIOR.</td><td>D- CANT x Ø AGUJERO.</td><td>E- RADIO</td></tr> <tr> <td>66,5</td><td>4 x 10,5</td><td>47</td></tr> </table> 	C- Ø INTERIOR.	D- CANT x Ø AGUJERO.	E- RADIO	66,5	4 x 10,5	47
C- Ø INTERIOR.	D- CANT x Ø AGUJERO.	E- RADIO								
66,5	4 x 10,5	47								

CODIGO CATALANO	A- Ø EXTERIOR	B- ESPESOR	OBSERVACION							
4177	17"	5 mm		<table border="1"> <thead> <tr> <th>C- Ø INTERIOR.</th><th>D- CANT x Ø AGUERO.</th><th>E- RADIO</th></tr> </thead> <tbody> <tr> <td>70,5</td><td>5 x 10,5</td><td>47</td></tr> </tbody> </table>	C- Ø INTERIOR.	D- CANT x Ø AGUERO.	E- RADIO	70,5	5 x 10,5	47
C- Ø INTERIOR.	D- CANT x Ø AGUERO.	E- RADIO								
70,5	5 x 10,5	47								
4114 4072	17" 17" 3/4	6 mm 6 mm	FRES. C/F-CUAD FRES. C/F-CUAD	<table border="1"> <thead> <tr> <th>C- Ø INTERIOR.</th><th>D- CANT x Ø AGUERO.</th><th>E- RADIO</th></tr> </thead> <tbody> <tr> <td>60,3</td><td>6 x 10</td><td>52</td></tr> </tbody> </table>	C- Ø INTERIOR.	D- CANT x Ø AGUERO.	E- RADIO	60,3	6 x 10	52
C- Ø INTERIOR.	D- CANT x Ø AGUERO.	E- RADIO								
60,3	6 x 10	52								
4014	18"	4 mm	CUAD.	<table border="1"> <thead> <tr> <th>C- Ø INTERIOR.</th><th>D- CANT x Ø AGUERO.</th><th>E- RADIO</th></tr> </thead> <tbody> <tr> <td>75</td><td>4 x 14</td><td>60</td></tr> </tbody> </table>	C- Ø INTERIOR.	D- CANT x Ø AGUERO.	E- RADIO	75	4 x 14	60
C- Ø INTERIOR.	D- CANT x Ø AGUERO.	E- RADIO								
75	4 x 14	60								
4192	18"	5 mm	FRES. C/F	<table border="1"> <thead> <tr> <th>C- Ø INTERIOR.</th><th>D- CANT x Ø AGUERO.</th><th>E- RADIO</th></tr> </thead> <tbody> <tr> <td>56</td><td>3 x 13 - 3 x 13</td><td>59,5 - 197</td></tr> </tbody> </table>	C- Ø INTERIOR.	D- CANT x Ø AGUERO.	E- RADIO	56	3 x 13 - 3 x 13	59,5 - 197
C- Ø INTERIOR.	D- CANT x Ø AGUERO.	E- RADIO								
56	3 x 13 - 3 x 13	59,5 - 197								

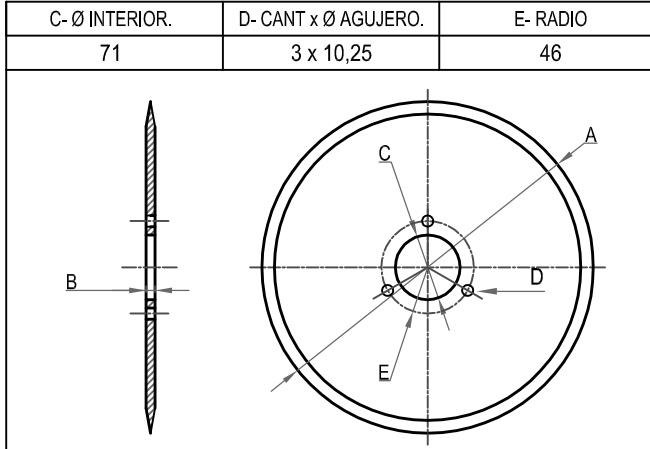
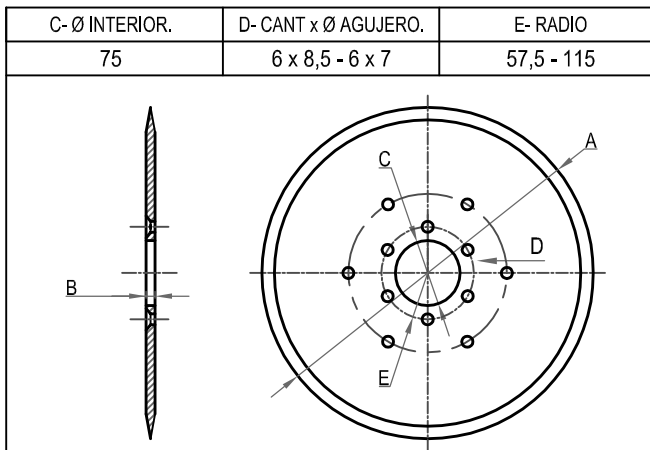
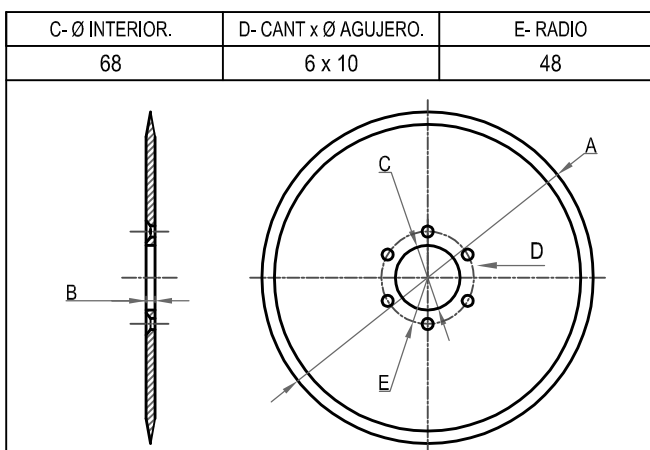
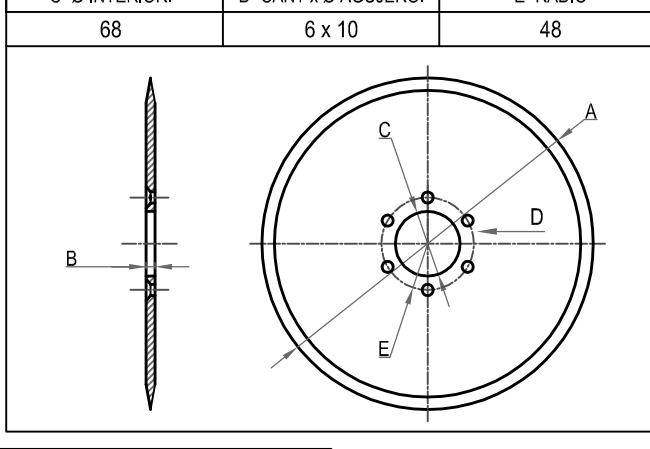
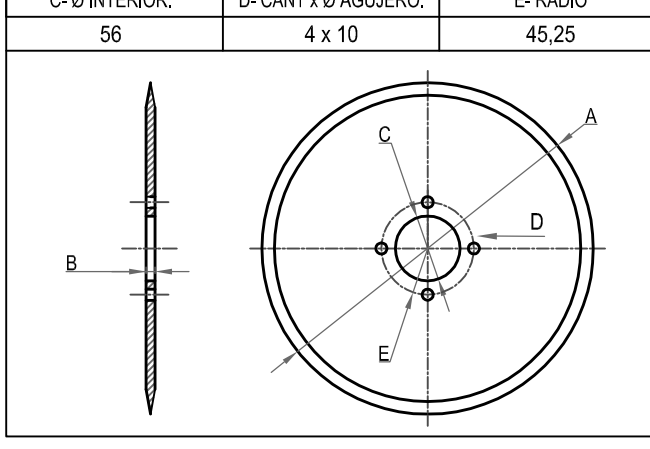
CODIGO CATALANO	A- Ø EXTERIOR	B- ESPESOR	OBSERVACION							
4003	18"	5 mm		<table border="1"> <thead> <tr> <th>C- Ø INTERIOR.</th><th>D- CANT x Ø AGUERO.</th><th>E- RADIO</th></tr> </thead> <tbody> <tr> <td>75,5</td><td>4 x 11</td><td>55,8</td></tr> </tbody> </table> 	C- Ø INTERIOR.	D- CANT x Ø AGUERO.	E- RADIO	75,5	4 x 11	55,8
C- Ø INTERIOR.	D- CANT x Ø AGUERO.	E- RADIO								
75,5	4 x 11	55,8								
4015	18"	5 mm	CUAD.	<table border="1"> <thead> <tr> <th>C- Ø INTERIOR.</th><th>D- CANT x Ø AGUERO.</th><th>E- RADIO</th></tr> </thead> <tbody> <tr> <td>75,5</td><td>4 x 14</td><td>60</td></tr> </tbody> </table> 	C- Ø INTERIOR.	D- CANT x Ø AGUERO.	E- RADIO	75,5	4 x 14	60
C- Ø INTERIOR.	D- CANT x Ø AGUERO.	E- RADIO								
75,5	4 x 14	60								
4044	18"	5 mm	CC	<table border="1"> <thead> <tr> <th>C- Ø INTERIOR.</th><th>D- CANT x Ø AGUERO.</th><th>E- RADIO</th></tr> </thead> <tbody> <tr> <td>75,5</td><td>4 x 11</td><td>55,8</td></tr> </tbody> </table> 	C- Ø INTERIOR.	D- CANT x Ø AGUERO.	E- RADIO	75,5	4 x 11	55,8
C- Ø INTERIOR.	D- CANT x Ø AGUERO.	E- RADIO								
75,5	4 x 11	55,8								
4200	18"	5 mm		<table border="1"> <thead> <tr> <th>C- Ø INTERIOR.</th><th>D- CANT x Ø AGUERO.</th><th>E- RADIO</th></tr> </thead> <tbody> <tr> <td>76,7</td><td>4 x 10,5</td><td>56</td></tr> </tbody> </table> 	C- Ø INTERIOR.	D- CANT x Ø AGUERO.	E- RADIO	76,7	4 x 10,5	56
C- Ø INTERIOR.	D- CANT x Ø AGUERO.	E- RADIO								
76,7	4 x 10,5	56								

CODIGO CATALANO	A- Ø EXTERIOR	B- ESPESOR	OBSERVACION
--------------------	---------------	------------	-------------

4112	18"	6 mm	
------	-----	------	--

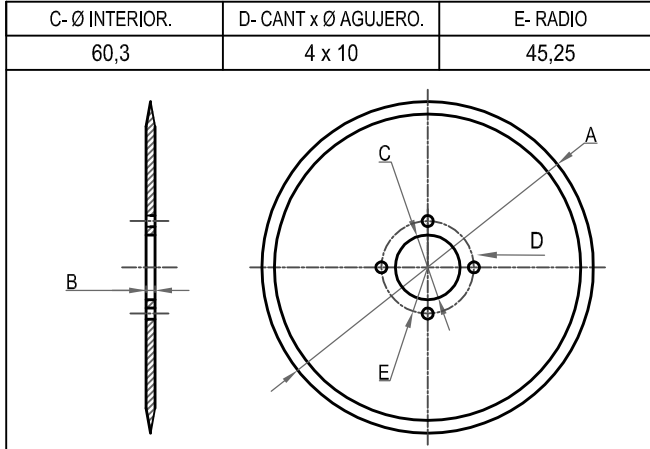
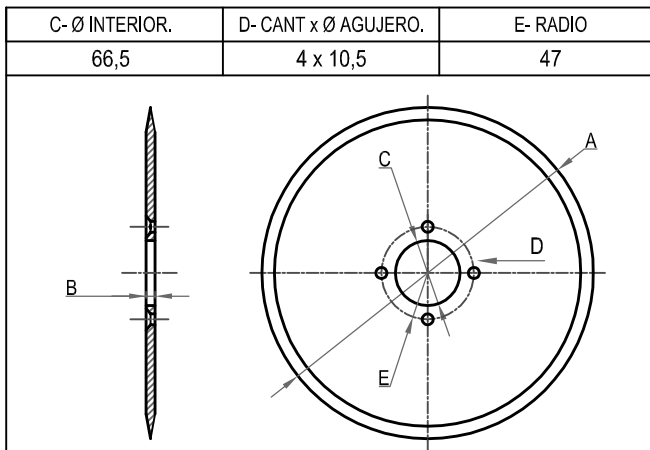
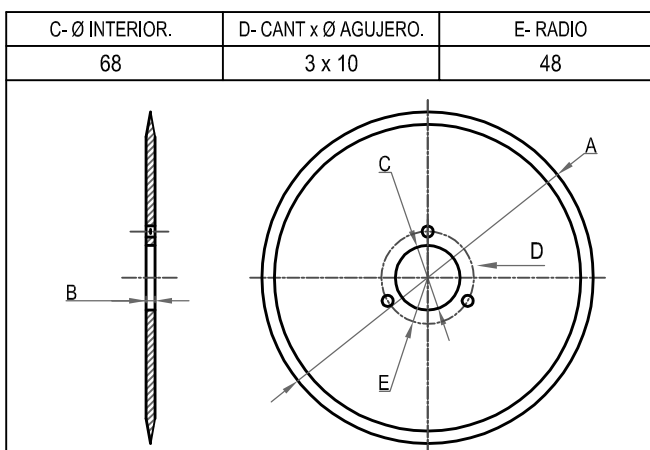
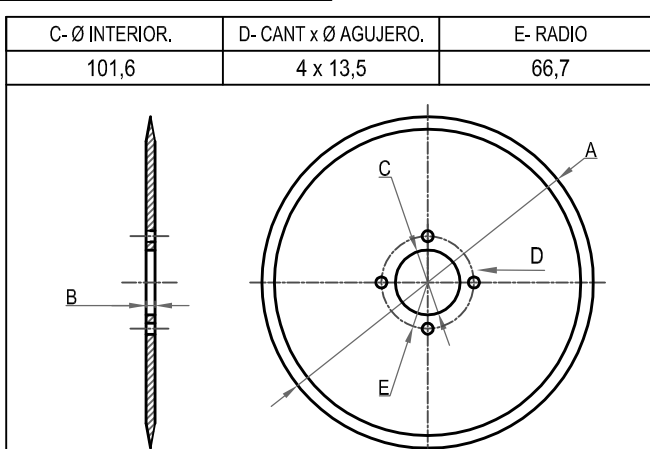


C- Ø INTERIOR.	D- CANT x Ø AGUJERO.	E- RADIO
75,2	5 x 13	61

CODIGO CATALANO	A- Ø EXTERIOR	B- ESPESOR	OBSERVACION							
4055	15"	3 mm		<table border="1"> <tr> <td>C- Ø INTERIOR.</td> <td>D- CANT x Ø AGUJERO.</td> <td>E- RADIO</td> </tr> <tr> <td>71</td> <td>3 x 10,25</td> <td>46</td> </tr> </table> 	C- Ø INTERIOR.	D- CANT x Ø AGUJERO.	E- RADIO	71	3 x 10,25	46
C- Ø INTERIOR.	D- CANT x Ø AGUJERO.	E- RADIO								
71	3 x 10,25	46								
4054	16"	3 mm		<table border="1"> <tr> <td>C- Ø INTERIOR.</td> <td>D- CANT x Ø AGUJERO.</td> <td>E- RADIO</td> </tr> <tr> <td>71</td> <td>3 x 10,25</td> <td>46</td> </tr> </table> 	C- Ø INTERIOR.	D- CANT x Ø AGUJERO.	E- RADIO	71	3 x 10,25	46
C- Ø INTERIOR.	D- CANT x Ø AGUJERO.	E- RADIO								
71	3 x 10,25	46								
4187	15"	4 mm	FRES.	<table border="1"> <tr> <td>C- Ø INTERIOR.</td> <td>D- CANT x Ø AGUJERO.</td> <td>E- RADIO</td> </tr> <tr> <td>75</td> <td>6 x 8,5 - 6 x 7</td> <td>57,5 - 115</td> </tr> </table> 	C- Ø INTERIOR.	D- CANT x Ø AGUJERO.	E- RADIO	75	6 x 8,5 - 6 x 7	57,5 - 115
C- Ø INTERIOR.	D- CANT x Ø AGUJERO.	E- RADIO								
75	6 x 8,5 - 6 x 7	57,5 - 115								
4075	16"	3 mm		<table border="1"> <tr> <td>C- Ø INTERIOR.</td> <td>D- CANT x Ø AGUJERO.</td> <td>E- RADIO</td> </tr> <tr> <td>68</td> <td>6 x 10</td> <td>48</td> </tr> </table> 	C- Ø INTERIOR.	D- CANT x Ø AGUJERO.	E- RADIO	68	6 x 10	48
C- Ø INTERIOR.	D- CANT x Ø AGUJERO.	E- RADIO								
68	6 x 10	48								
4207	16"	4 mm		<table border="1"> <tr> <td>C- Ø INTERIOR.</td> <td>D- CANT x Ø AGUJERO.</td> <td>E- RADIO</td> </tr> <tr> <td>56</td> <td>4 x 10</td> <td>45,25</td> </tr> </table> 	C- Ø INTERIOR.	D- CANT x Ø AGUJERO.	E- RADIO	56	4 x 10	45,25
C- Ø INTERIOR.	D- CANT x Ø AGUJERO.	E- RADIO								
56	4 x 10	45,25								

CODIGO CATALANO	A- Ø EXTERIOR	B- ESPESOR	OBSERVACION
--------------------	---------------	------------	-------------

4248	16"	4 mm		<table border="1"> <thead> <tr> <th>C- Ø INTERIOR.</th><th>D- CANT x Ø AGUERO.</th><th>E- RADIO</th></tr> </thead> <tbody> <tr> <td>68</td><td>6 x 12</td><td>74</td></tr> </tbody> </table>	C- Ø INTERIOR.	D- CANT x Ø AGUERO.	E- RADIO	68	6 x 12	74
C- Ø INTERIOR.	D- CANT x Ø AGUERO.	E- RADIO								
68	6 x 12	74								
4170	16"	4 mm	CUAD.							
4172	17"	4 mm	CUAD.							
4169	18"	4 mm	CUAD.							
4050	18"	5 mm	CUAD.	<table border="1"> <thead> <tr> <th>C- Ø INTERIOR.</th><th>D- CANT x Ø AGUERO.</th><th>E- RADIO</th></tr> </thead> <tbody> <tr> <td>75</td><td>4 x 14</td><td>60</td></tr> </tbody> </table>	C- Ø INTERIOR.	D- CANT x Ø AGUERO.	E- RADIO	75	4 x 14	60
C- Ø INTERIOR.	D- CANT x Ø AGUERO.	E- RADIO								
75	4 x 14	60								
4186	16"	4 mm	FRES.	<table border="1"> <thead> <tr> <th>C- Ø INTERIOR.</th><th>D- CANT x Ø AGUERO.</th><th>E- RADIO</th></tr> </thead> <tbody> <tr> <td>75</td><td>6 x 8,5</td><td>57,5</td></tr> </tbody> </table>	C- Ø INTERIOR.	D- CANT x Ø AGUERO.	E- RADIO	75	6 x 8,5	57,5
C- Ø INTERIOR.	D- CANT x Ø AGUERO.	E- RADIO								
75	6 x 8,5	57,5								
4231	16"	4 mm		<table border="1"> <thead> <tr> <th>C- Ø INTERIOR.</th><th>D- CANT x Ø AGUERO.</th><th>E- RADIO</th></tr> </thead> <tbody> <tr> <td>75</td><td>4 x 13,5</td><td>60</td></tr> </tbody> </table>	C- Ø INTERIOR.	D- CANT x Ø AGUERO.	E- RADIO	75	4 x 13,5	60
C- Ø INTERIOR.	D- CANT x Ø AGUERO.	E- RADIO								
75	4 x 13,5	60								
4232	17"	4 mm		<table border="1"> <thead> <tr> <th>C- Ø INTERIOR.</th><th>D- CANT x Ø AGUERO.</th><th>E- RADIO</th></tr> </thead> <tbody> <tr> <td>75</td><td>4 x 13,5</td><td>60</td></tr> </tbody> </table>	C- Ø INTERIOR.	D- CANT x Ø AGUERO.	E- RADIO	75	4 x 13,5	60
C- Ø INTERIOR.	D- CANT x Ø AGUERO.	E- RADIO								
75	4 x 13,5	60								

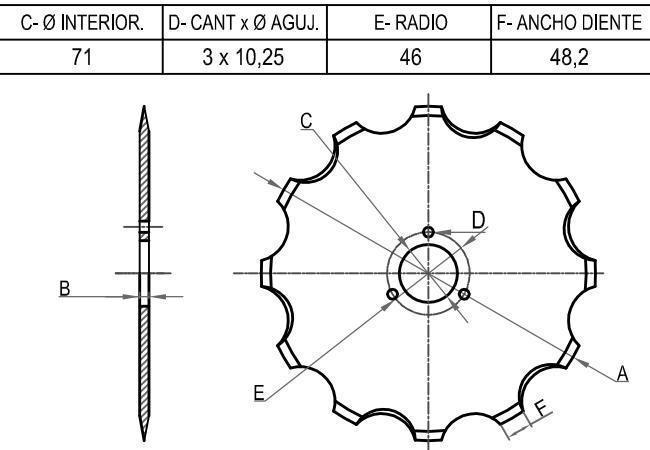
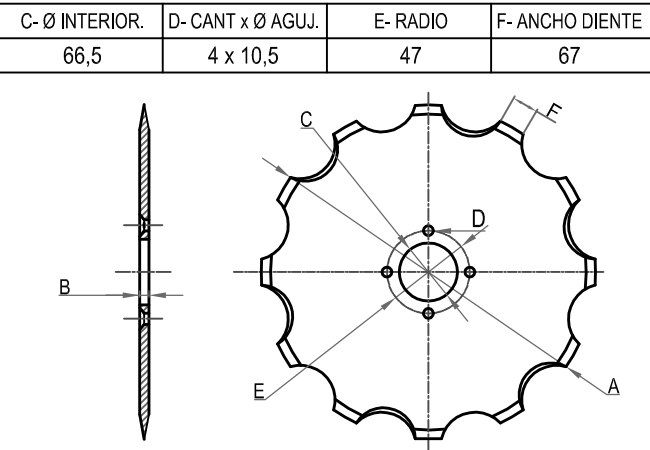
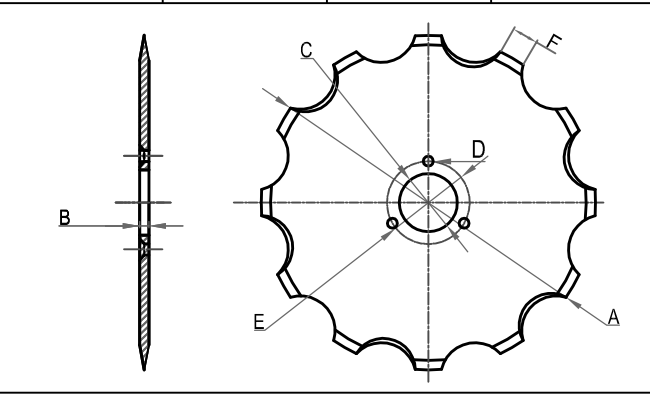
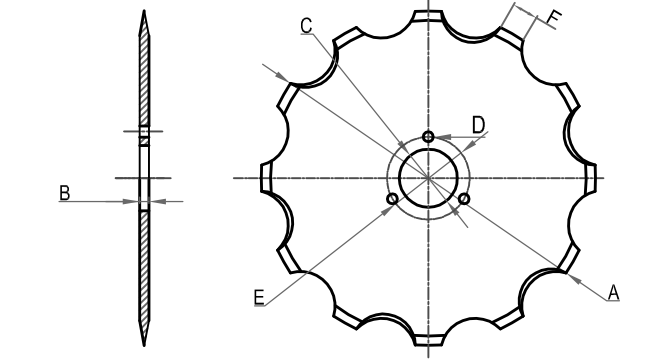
CODIGO CATALANO	A- Ø EXTERIOR	B- ESPESOR	OBSERVACION							
4203	17"	4 mm		<table border="1"> <thead> <tr> <th>C- Ø INTERIOR.</th><th>D- CANT x Ø AGUJERO.</th><th>E- RADIO</th></tr> </thead> <tbody> <tr> <td>60,3</td><td>4 x 10</td><td>45,25</td></tr> </tbody> </table> 	C- Ø INTERIOR.	D- CANT x Ø AGUJERO.	E- RADIO	60,3	4 x 10	45,25
C- Ø INTERIOR.	D- CANT x Ø AGUJERO.	E- RADIO								
60,3	4 x 10	45,25								
4237	17"	4 mm	FRES.	<table border="1"> <thead> <tr> <th>C- Ø INTERIOR.</th><th>D- CANT x Ø AGUJERO.</th><th>E- RADIO</th></tr> </thead> <tbody> <tr> <td>66,5</td><td>4 x 10,5</td><td>47</td></tr> </tbody> </table> 	C- Ø INTERIOR.	D- CANT x Ø AGUJERO.	E- RADIO	66,5	4 x 10,5	47
C- Ø INTERIOR.	D- CANT x Ø AGUJERO.	E- RADIO								
66,5	4 x 10,5	47								
4189 4221	17" 18"	4 mm 4 mm		<table border="1"> <thead> <tr> <th>C- Ø INTERIOR.</th><th>D- CANT x Ø AGUJERO.</th><th>E- RADIO</th></tr> </thead> <tbody> <tr> <td>68</td><td>3 x 10</td><td>48</td></tr> </tbody> </table> 	C- Ø INTERIOR.	D- CANT x Ø AGUJERO.	E- RADIO	68	3 x 10	48
C- Ø INTERIOR.	D- CANT x Ø AGUJERO.	E- RADIO								
68	3 x 10	48								
4057 4093	17" 18"	4 mm 4 mm		<table border="1"> <thead> <tr> <th>C- Ø INTERIOR.</th><th>D- CANT x Ø AGUJERO.</th><th>E- RADIO</th></tr> </thead> <tbody> <tr> <td>101,6</td><td>4 x 13,5</td><td>66,7</td></tr> </tbody> </table> 	C- Ø INTERIOR.	D- CANT x Ø AGUJERO.	E- RADIO	101,6	4 x 13,5	66,7
C- Ø INTERIOR.	D- CANT x Ø AGUJERO.	E- RADIO								
101,6	4 x 13,5	66,7								

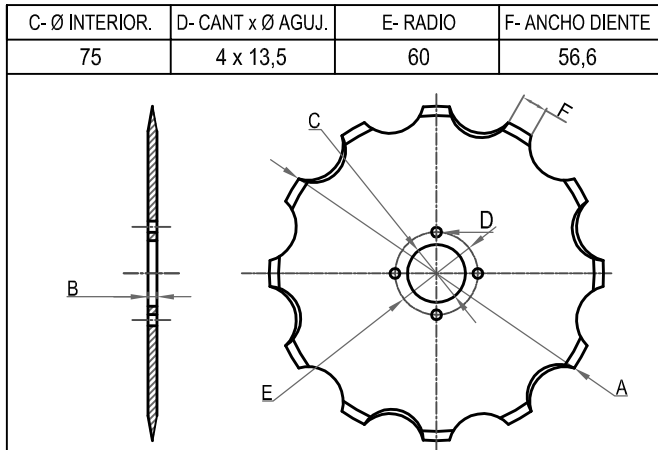
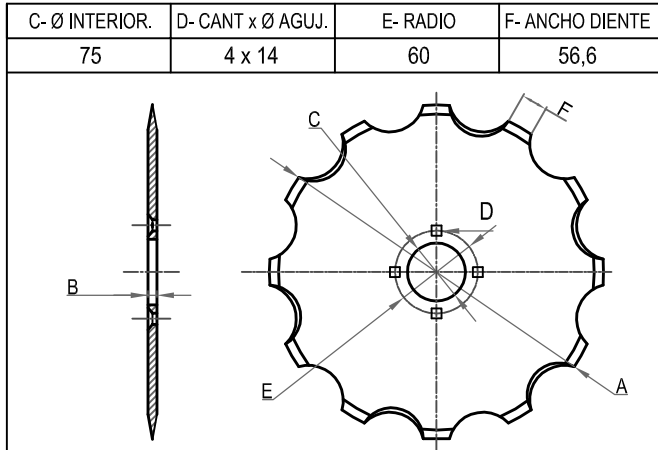
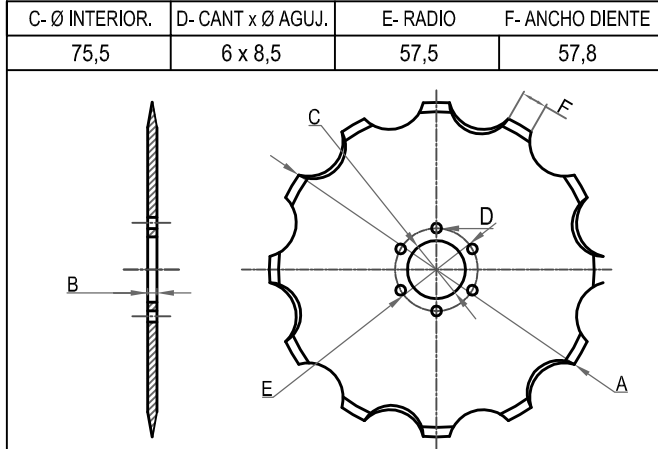
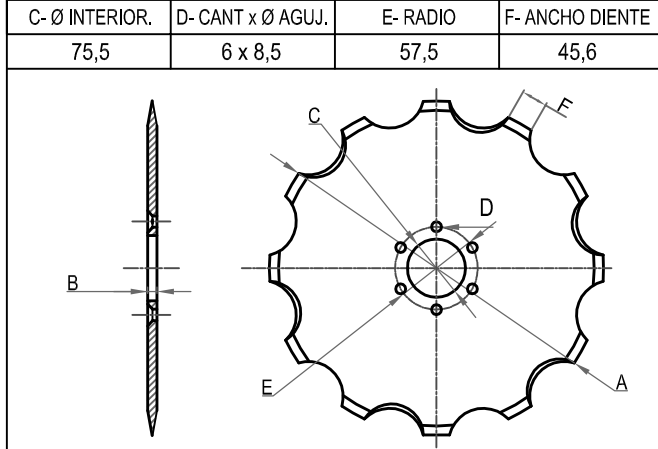
CODIGO CATALANO	A- Ø EXTERIOR	B- ESPESOR	OBSERVACION
--------------------	---------------	------------	-------------

4174	17"	4 mm	CUAD.	C- Ø INTERIOR.	D-CANT x Ø AGUERO.	E-RADIO
4175	17"	5 mm	CUAD.	101,6	4 x 14	66,7
4236	18"	4 mm	CUAD.			
4062	18"	5 mm	CUAD.			

4208	18"	4 mm	C- Ø INTERIOR.	D-CANT x Ø AGUERO.	E-RADIO
			56	4 x 10,5	42

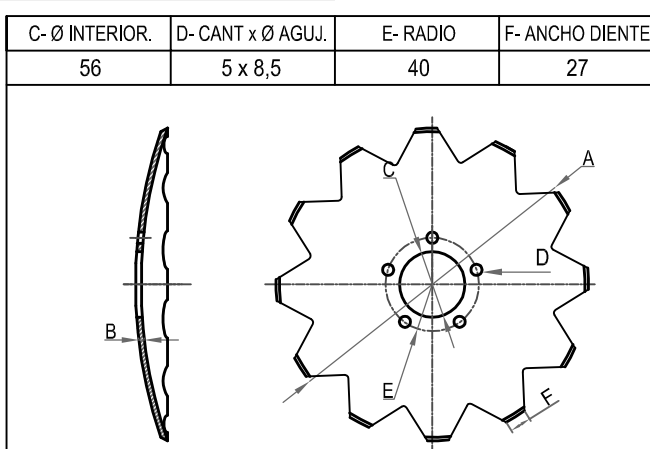
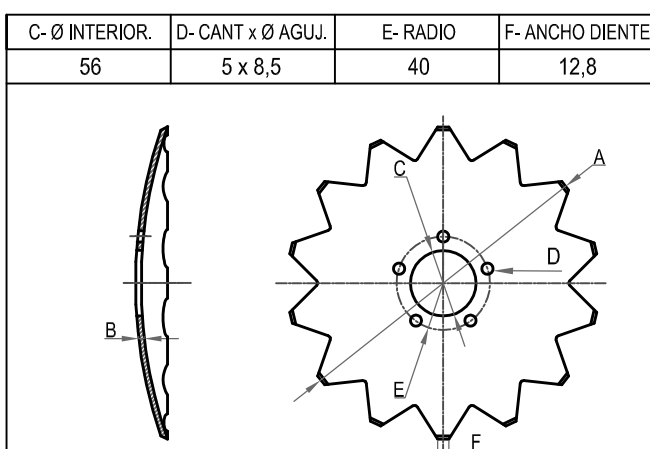
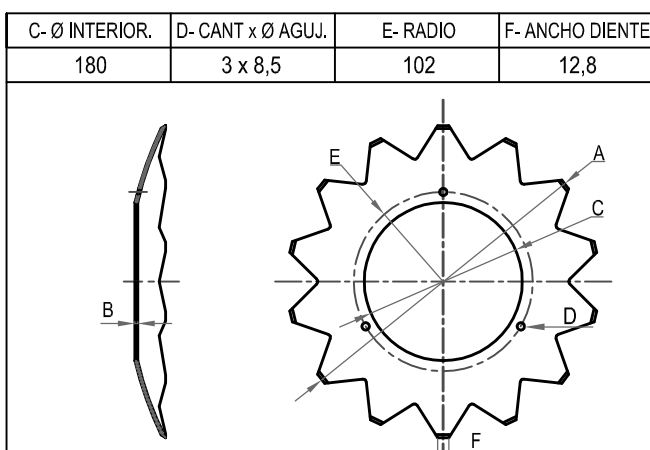
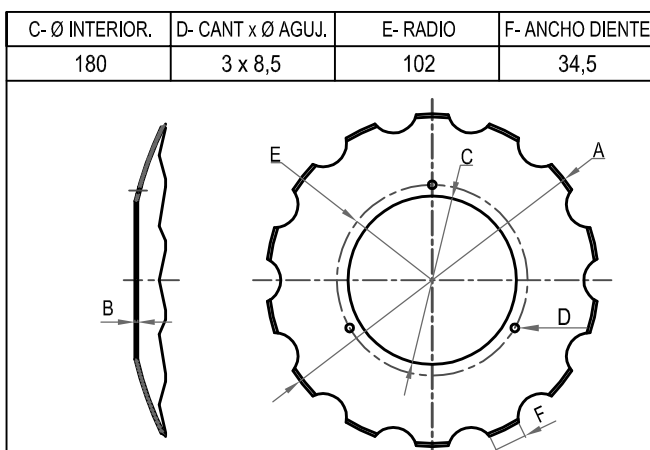
CODIGO CATALANO	A- Ø EXTERIOR	B- ESPESOR	OBSERVACION				
				C- Ø INTERIOR.	D- CANT x Ø AGUJ.	E- RADIO	F- ANCHO DIENTE
4078	13,5"	3 mm	10 DIENT. MT	62,5	6 x 7	47,5	23,9
4095	14"	3 mm	14 DIENT. MT	180	3 x 8,5	102	33,1
4016	15"	3 mm	14 DIENT. MT	180	3 x 8,5	102	14,5

CODIGO CATALANO	A- Ø EXTERIOR	B- ESPESOR	OBSERVACION				
4069	16"	3 mm	12 DIENT. MR	C-Ø INTERIOR.	D-CANT x Ø AGUJ.	E-RADIO	F-ANCHO DIENTE
				71	3 x 10,25	46	48,2
							
4027	16"	4 mm	FRES. 10 DIENT. MR	C-Ø INTERIOR.	D-CANT x Ø AGUJ.	E-RADIO	F-ANCHO DIENTE
				66,5	4 x 10,5	47	67
							
4043	17"	4 mm	FRES. 12 DIENT. MR	C-Ø INTERIOR.	D-CANT x Ø AGUJ.	E-RADIO	F-ANCHO DIENTE
				66,5	4 x 10,5	47	56,6
							
4216	17"	4 mm	12 DIENT. MR	C-Ø INTERIOR.	D-CANT x Ø AGUJ.	E-RADIO	F-ANCHO DIENTE
				68	3 x 10	48	54,67
							

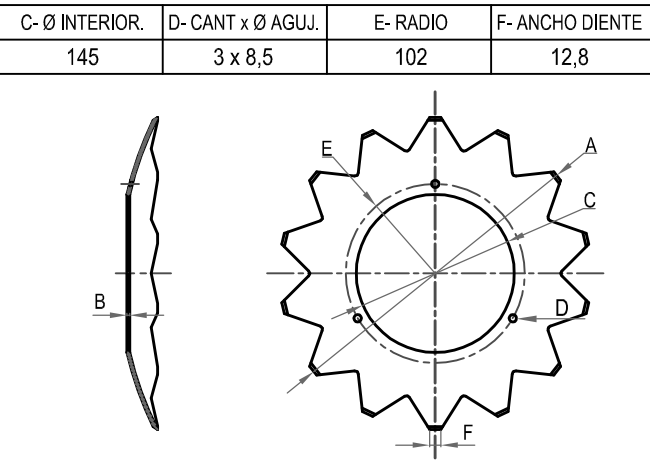
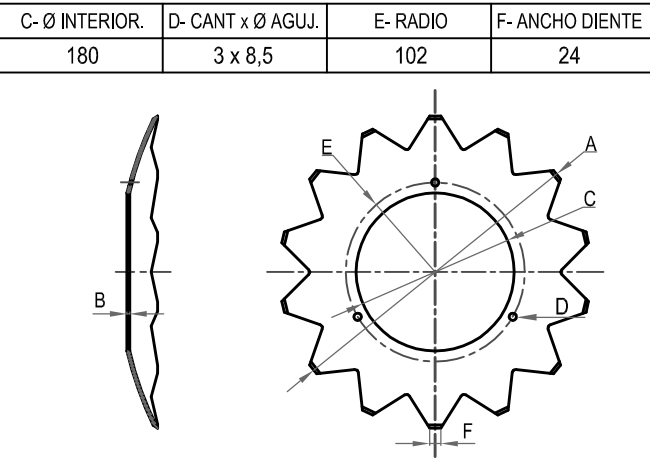
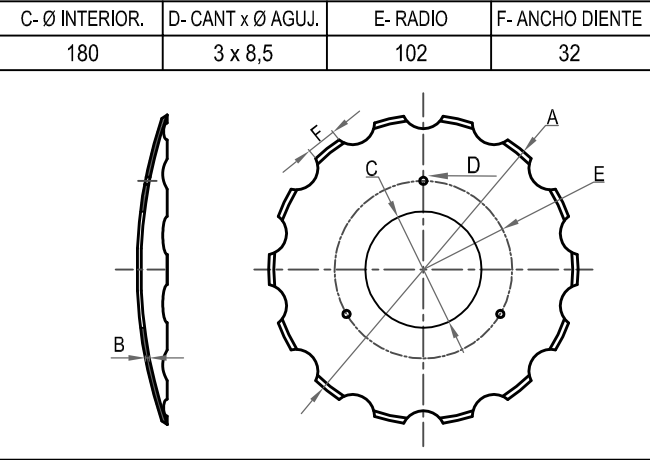
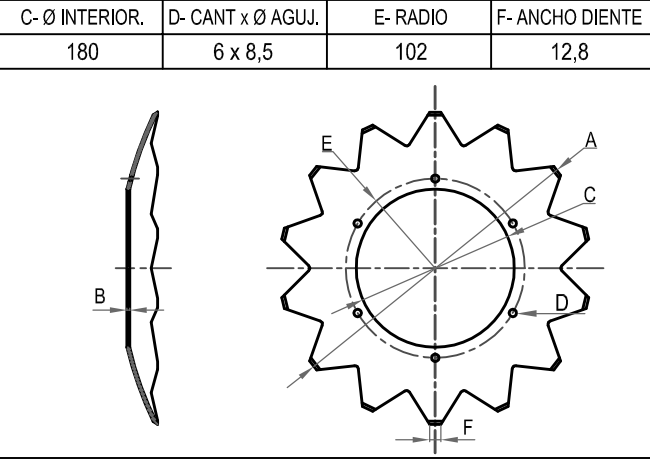
CODIGO CATALANO	A- Ø EXTERIOR	B- ESPESOR	OBSERVACION				
4240	17"	4 mm	12 DIENT. MR	C- Ø INTERIOR.	D- CANT x Ø AGUJ.	E- RADIO	F- ANCHO DIENTE
				75	4 x 13,5	60	56,6
							
4241	17"	4 mm	CUAD. 12 DIENT. MR	C- Ø INTERIOR.	D- CANT x Ø AGUJ.	E- RADIO	F- ANCHO DIENTE
				75	4 x 14	60	56,6
							
4090	17"	4 mm	12 DIENT. MR	C- Ø INTERIOR.	D- CANT x Ø AGUJ.	E- RADIO	F- ANCHO DIENTE
				75,5	6 x 8,5	57,5	57,8
							
4222	17"	4 mm	FRES. 12 DIENT. MR	C- Ø INTERIOR.	D- CANT x Ø AGUJ.	E- RADIO	F- ANCHO DIENTE
				75,5	6 x 8,5	57,5	45,6
							

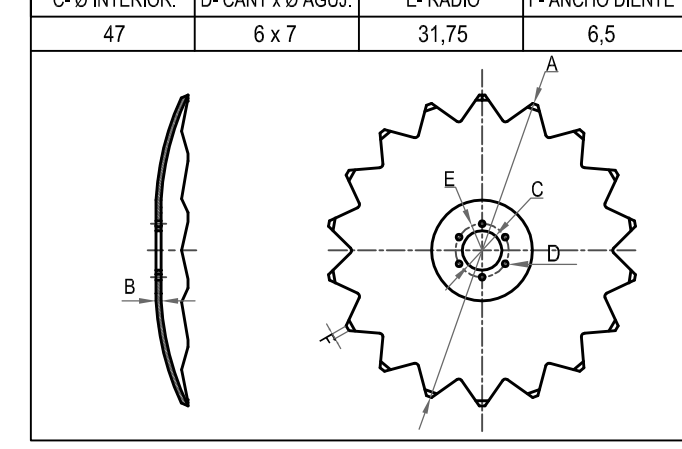
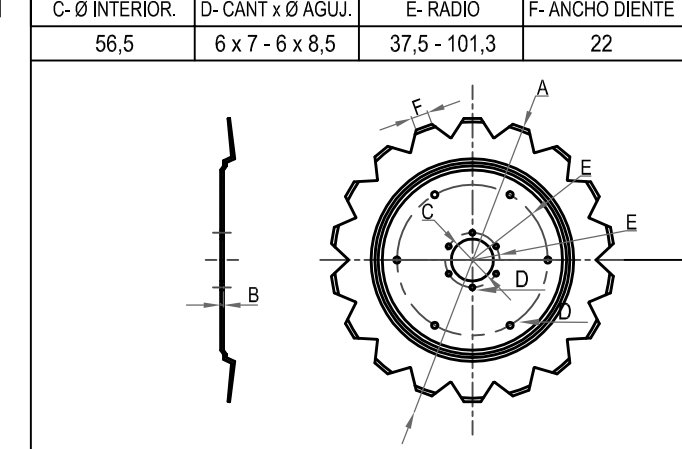
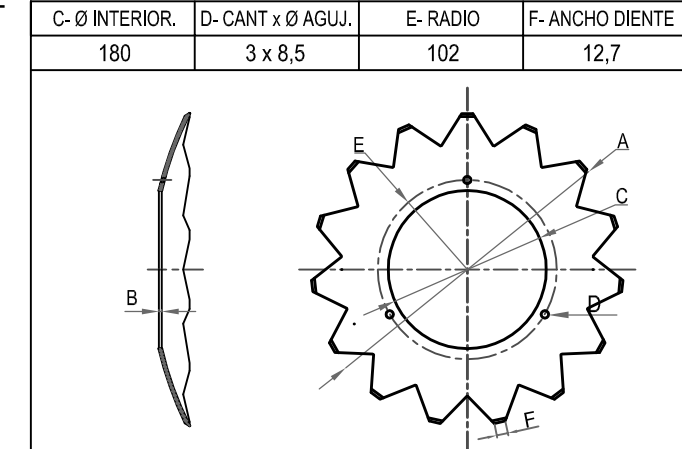
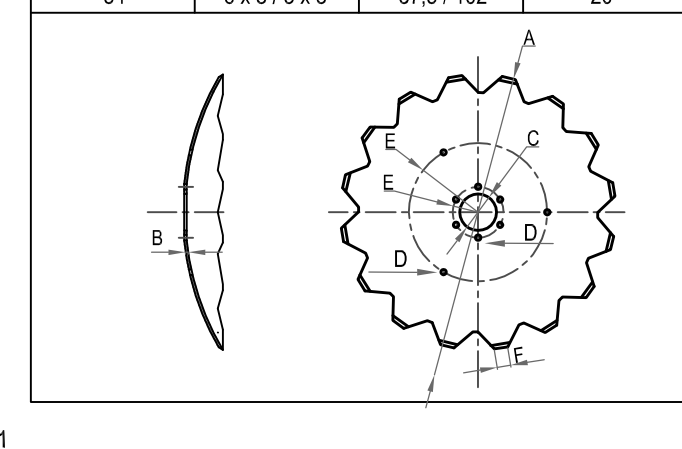
CODIGO CATALANO	A- Ø EXTERIOR	B- ESPESOR	OBSERVACION
--------------------	---------------	------------	-------------

4228	17"	4 mm	14 DIENT. MR	<table border="1"> <thead> <tr> <th>C- Ø INTERIOR.</th><th>D- CANT x Ø AGUJ.</th><th>E- RADIO</th><th>F- ANCHO DIENTE</th></tr> </thead> <tbody> <tr> <td>101,6</td><td>4 x 13,5</td><td>66,7</td><td></td></tr> </tbody> </table>	C- Ø INTERIOR.	D- CANT x Ø AGUJ.	E- RADIO	F- ANCHO DIENTE	101,6	4 x 13,5	66,7	
C- Ø INTERIOR.	D- CANT x Ø AGUJ.	E- RADIO	F- ANCHO DIENTE									
101,6	4 x 13,5	66,7										
4052	18"	4 mm	FRES. 14 DIENT. MR	<table border="1"> <thead> <tr> <th>C- Ø INTERIOR.</th><th>D- CANT x Ø AGUJ.</th><th>E- RADIO</th><th>F- ANCHO DIENTE</th></tr> </thead> <tbody> <tr> <td>66,5</td><td>4 x 10,5</td><td>47</td><td>41,7</td></tr> </tbody> </table>	C- Ø INTERIOR.	D- CANT x Ø AGUJ.	E- RADIO	F- ANCHO DIENTE	66,5	4 x 10,5	47	41,7
C- Ø INTERIOR.	D- CANT x Ø AGUJ.	E- RADIO	F- ANCHO DIENTE									
66,5	4 x 10,5	47	41,7									
4076	18"	4 mm	CUAD. 14 DIENT. MR	<table border="1"> <thead> <tr> <th>C- Ø INTERIOR.</th><th>D- CANT x Ø AGUJ.</th><th>E- RADIO</th><th>F- ANCHO DIENTE</th></tr> </thead> <tbody> <tr> <td>75</td><td>4 x 14</td><td>60</td><td>46,5</td></tr> </tbody> </table>	C- Ø INTERIOR.	D- CANT x Ø AGUJ.	E- RADIO	F- ANCHO DIENTE	75	4 x 14	60	46,5
C- Ø INTERIOR.	D- CANT x Ø AGUJ.	E- RADIO	F- ANCHO DIENTE									
75	4 x 14	60	46,5									
4219	18"	4 mm	14 DIENT. MR	<table border="1"> <thead> <tr> <th>C- Ø INTERIOR.</th><th>D- CANT x Ø AGUJ.</th><th>E- RADIO</th><th>F- ANCHO DIENTE</th></tr> </thead> <tbody> <tr> <td>101,6</td><td>4 x 13,5</td><td>66,7</td><td>50,8</td></tr> </tbody> </table>	C- Ø INTERIOR.	D- CANT x Ø AGUJ.	E- RADIO	F- ANCHO DIENTE	101,6	4 x 13,5	66,7	50,8
C- Ø INTERIOR.	D- CANT x Ø AGUJ.	E- RADIO	F- ANCHO DIENTE									
101,6	4 x 13,5	66,7	50,8									

CODIGO CATALANO	A- Ø EXTERIOR	B- ESPESOR	OBSERVACION				
				C- Ø INTERIOR.	D- CANT x Ø AGUJ.	E- RADIO	F- ANCHO DIENTE
4100	12"	3 mm	12 DIENT. MT	56	5 x 8,5	40	27
							
4243	14"	2,5 mm	14 DIENT. MT	56	5 x 8,5	40	12,8
							
4171 4004	14" 14"	2,5 mm 3 mm	14 DIENT. MT 14 DIENT. MT	180	3 x 8,5	102	12,8
							
4211 4007	14" 14"	2,5 mm 3 mm	14 DIENT. MR 14 DIENT. MR	180	3 x 8,5	102	34,5
							

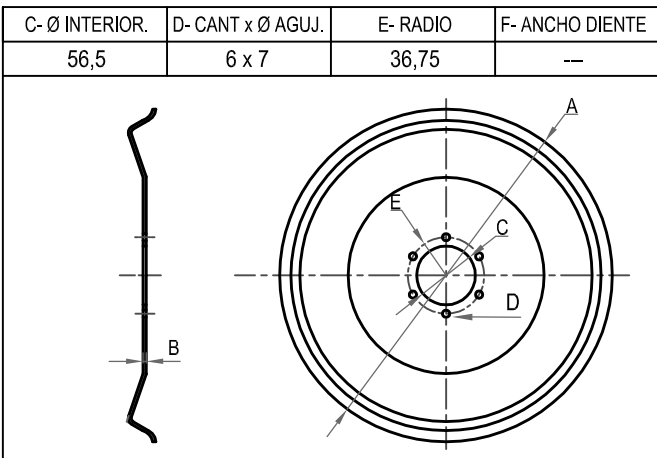
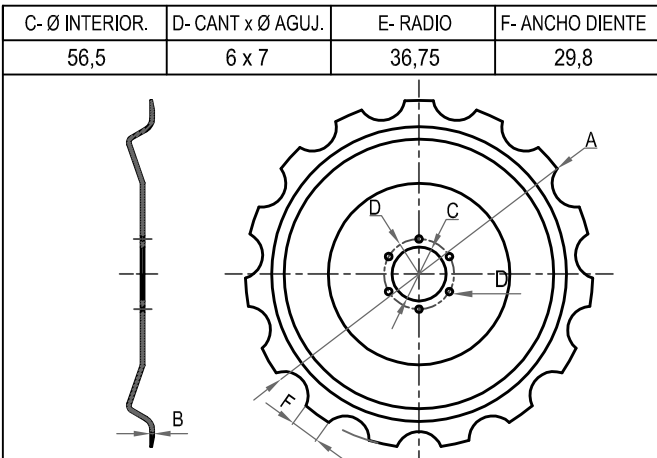
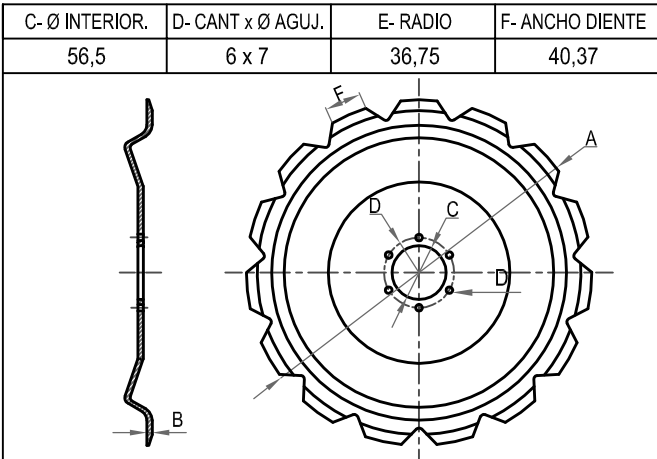
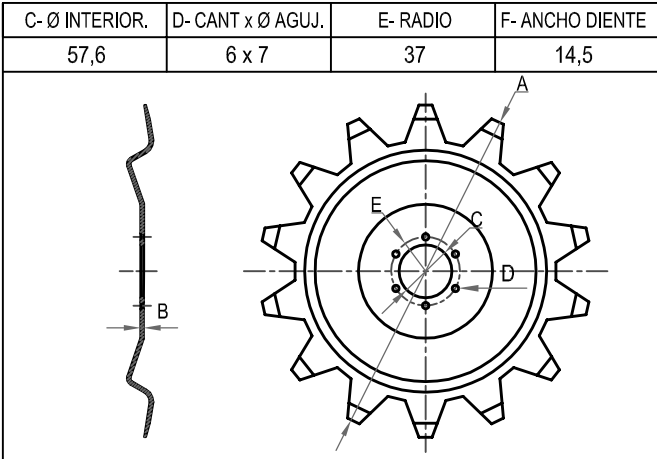
CODIGO CATALANO	A- Ø EXTERIOR	B- ESPESOR	OBSERVACION									
				C- Ø INTERIOR. D- CANT x Ø AGUJ. E- RADIO F- ANCHO DIENTE								
4053	14"	3 mm	14 DIENT. MT	<table border="1"> <tr> <td>CIEGO</td><td>3 x 8,5</td><td>45</td><td>12,7</td></tr> </table>	CIEGO	3 x 8,5	45	12,7				
CIEGO	3 x 8,5	45	12,7									
4029	14"	3 mm	14 DIENT. MT	<table border="1"> <tr> <td>C- Ø INTERIOR.</td><td>D- CANT x Ø AGUJ.</td><td>E- RADIO</td><td>F- ANCHO DIENTE</td></tr> <tr> <td>47,5</td><td>3 x 8,5</td><td>102</td><td>34,5</td></tr> </table>	C- Ø INTERIOR.	D- CANT x Ø AGUJ.	E- RADIO	F- ANCHO DIENTE	47,5	3 x 8,5	102	34,5
C- Ø INTERIOR.	D- CANT x Ø AGUJ.	E- RADIO	F- ANCHO DIENTE									
47,5	3 x 8,5	102	34,5									
4184	14"	3 mm	M -14 DIENT. MT	<table border="1"> <tr> <td>C- Ø INTERIOR.</td><td>D- CANT x Ø AGUJ.</td><td>E- RADIO</td><td>F- ANCHO DIENTE</td></tr> <tr> <td>60,3</td><td>6 x 7 - 3 x 8,5</td><td>48 - 101,6</td><td>22,3</td></tr> </table>	C- Ø INTERIOR.	D- CANT x Ø AGUJ.	E- RADIO	F- ANCHO DIENTE	60,3	6 x 7 - 3 x 8,5	48 - 101,6	22,3
C- Ø INTERIOR.	D- CANT x Ø AGUJ.	E- RADIO	F- ANCHO DIENTE									
60,3	6 x 7 - 3 x 8,5	48 - 101,6	22,3									
4028	14"	3 mm	14 DIENT. MT	<table border="1"> <tr> <td>C- Ø INTERIOR.</td><td>D- CANT x Ø AGUJ.</td><td>E- RADIO</td><td>F- ANCHO DIENTE</td></tr> <tr> <td>64,8</td><td>3 x 8,5</td><td>102</td><td>12,7</td></tr> </table>	C- Ø INTERIOR.	D- CANT x Ø AGUJ.	E- RADIO	F- ANCHO DIENTE	64,8	3 x 8,5	102	12,7
C- Ø INTERIOR.	D- CANT x Ø AGUJ.	E- RADIO	F- ANCHO DIENTE									
64,8	3 x 8,5	102	12,7									

CODIGO CATALANO	A- Ø EXTERIOR	B- ESPESOR	OBSERVACION				
				C- Ø INTERIOR.	D- CANT x Ø AGUJ.	E- RADIO	F- ANCHO DIENTE
4011	14"	3 mm	14 DIENT. MT	145	3 x 8,5	102	12,8
							
4023	14"	3 mm	14 DIENT. MT	180	3 x 8,5	102	24
							
4079	14"	3 mm	14 DIENT. MR	180	3 x 8,5	102	32
							
4173	14"	3 mm	14 DIENT. MT	180	6 x 8,5	102	12,8
							

CODIGO CATALANO	A- Ø EXTERIOR	B- ESPESOR	OBSERVACION				
				C- Ø INTERIOR.	D- CANT x Ø AGUJ.	E- RADIO	F- ANCHO DIENTE
4183	14,5"	3 mm	18 DIENT. MT	47	6 x 7	31,75	6,5
							
4246	15"	3 mm	18 DIENT. MT	56,5	6 x 7 - 6 x 8,5	37,5 - 101,3	22
							
4024	15"	3 mm	15 DIENT. MT	180	3 x 8,5	102	12,7
							
4223	16"	4 mm	16 DIENT. MT	54	6 x 8 / 3 x 8	37,5 / 102	20
							

CODIGO CATALANO	A- Ø EXTERIOR	B- ESPESOR	OBSERVACION
--------------------	---------------	------------	-------------

4244	16"	4 mm	M - 8 DIENT. MR	C-Ø INTERIOR.	D- CANT x Ø AGUJ.	E- RADIO	F- ANCHO DIENTE
				71	5 x 10,5	54,5	75,24
4210	16,5"	3 mm	M - 8 DIENT. MR	C-Ø INTERIOR.	D- CANT x Ø AGUJ.	E- RADIO	F- ANCHO DIENTE
				29,8	4x11,75 - 4x11,75	37 / 78	90
4188	16,5"	3 mm	M - 8 DIENT. MR	C-Ø INTERIOR.	D- CANT x Ø AGUJ.	E- RADIO	F- ANCHO DIENTE
				75,5	4 x 11 - 4 x 11	55,8 / 91,75	78,96

CODIGO CATALANO	A- Ø EXTERIOR	B- ESPESOR	OBSERVACION				
				C- Ø INTERIOR.	D- CANT x Ø AGUJ.	E- RADIO	F- ANCHO DIENTE
4235	12,5"	3 mm	LISO	56,5	6 x 7	36,75	--
							
4094	14"	3 mm	15 DIENT. MR	56,5	6 x 7	36,75	29,8
							
4104	14"	3 mm	15 DIENT. MT	56,5	6 x 7	36,75	40,37
							
4195	14"	4 mm	14 DIENT. MT	57,6	6 x 7	37	14,5
							

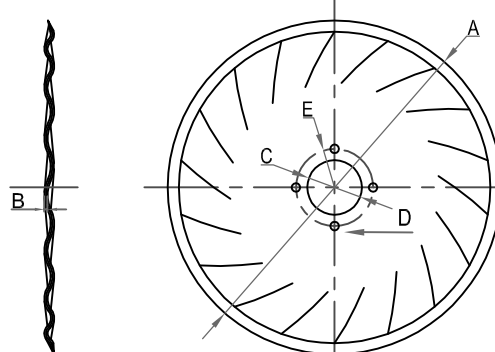
CODIGO CATALANO	A- Ø EXTERIOR	B- ESPESOR	OBSERVACION				
				C- Ø INTERIOR.	D- CANT x Ø AGUJ.	E- RADIO	F- ANCHO DIENTE
4199	14"	4 mm	18 DIENT. MR	60	8 x 8,5	43	56
4234	16"	4 mm	18 DIENT. MT	75	4 x 14	60	22
4194	16"	4 mm	18 DIENT. MT	75,5	4 x 14	60,15	22,6

CODIGO CATALANO	A- Ø EXTERIOR	B- ESPESOR	OBSERVACION
-----------------	---------------	------------	-------------

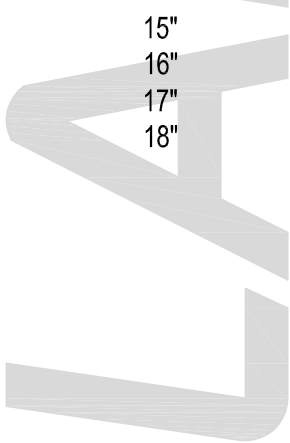
4115	15"	4 mm	
4135	17"	4 mm	



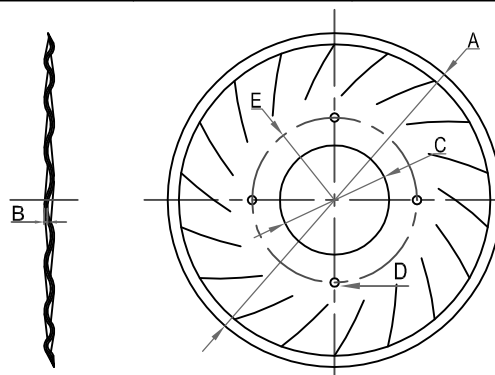
C- Ø INTERIOR.	D-CANT x Ø AGUERO.	E-RADIO
60,3	4 x 10	45,25



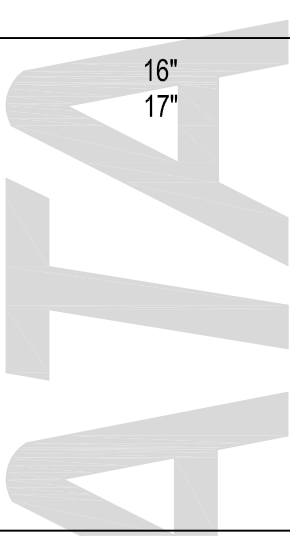
4201	15"	4 mm	
4119	16"	4 mm	
4132	17"	4 mm	
4139	18"	4 mm	



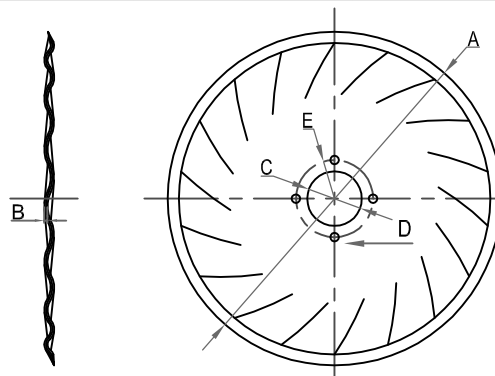
C- Ø INTERIOR.	D-CANT x Ø AGUERO.	E-RADIO
101,6	4 x 13,5	66,7



4123	16"	4 mm	
4202	17"	4 mm	



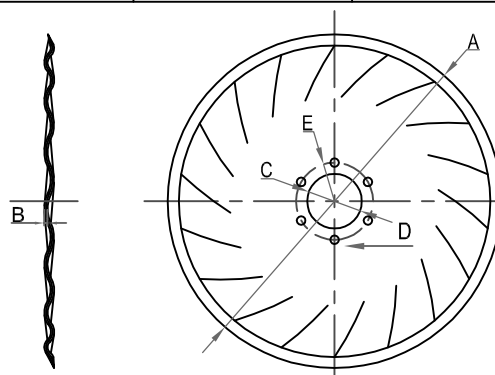
C- Ø INTERIOR.	D-CANT x Ø AGUERO.	E-RADIO
56	4 x 10	45,25

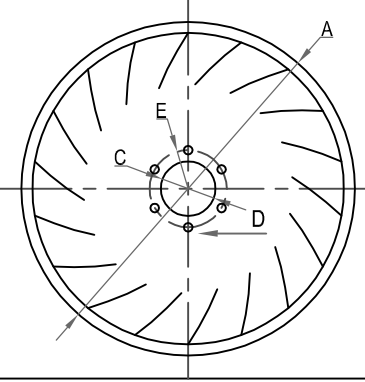
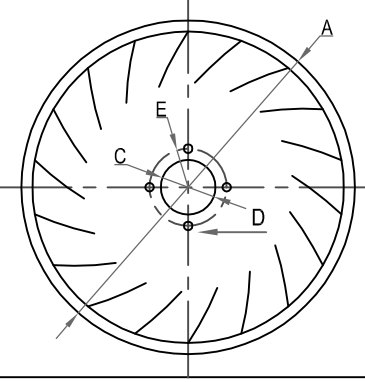
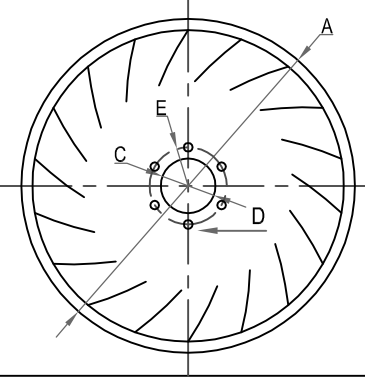
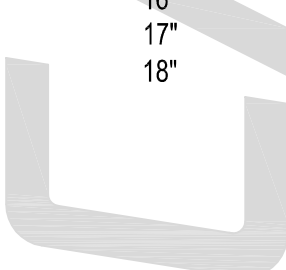
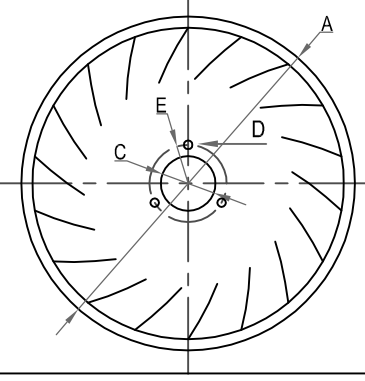


4124	16"	4 mm	
4242	17"	4 mm	



C- Ø INTERIOR.	D-CANT x Ø AGUERO.	E-RADIO
60,3	6 x 8,5	48

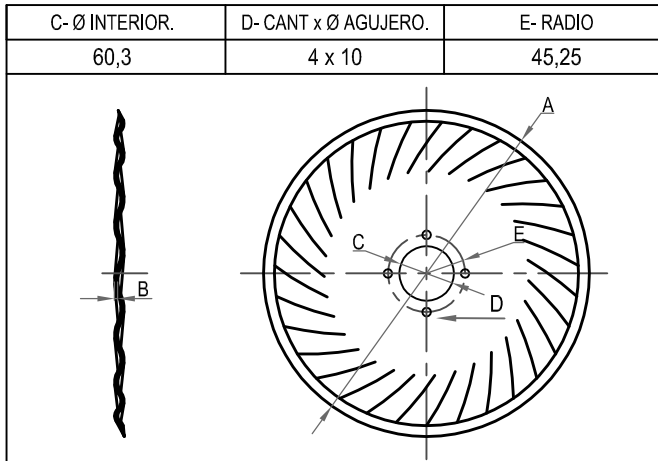
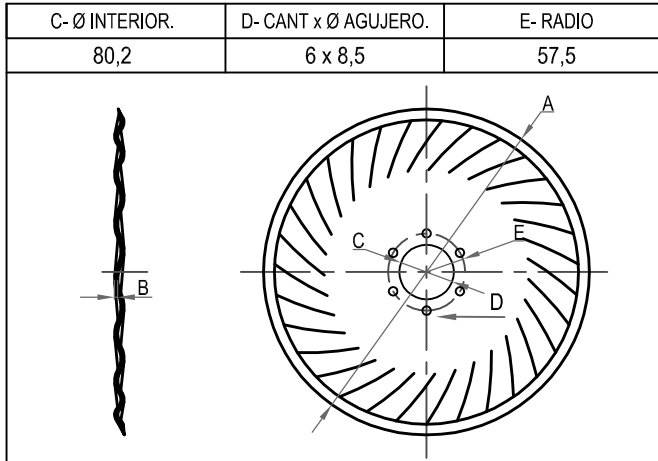
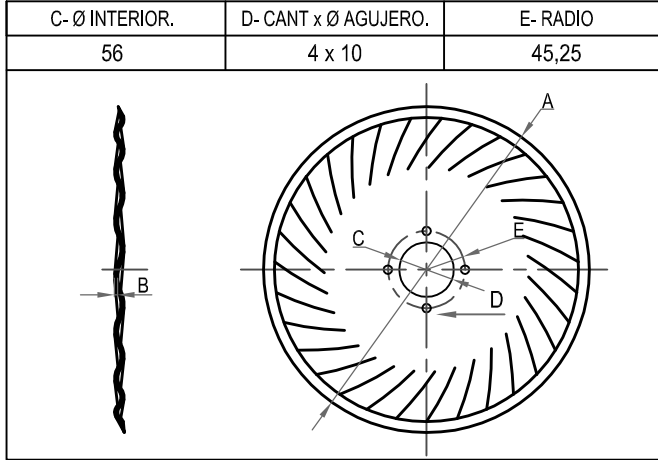
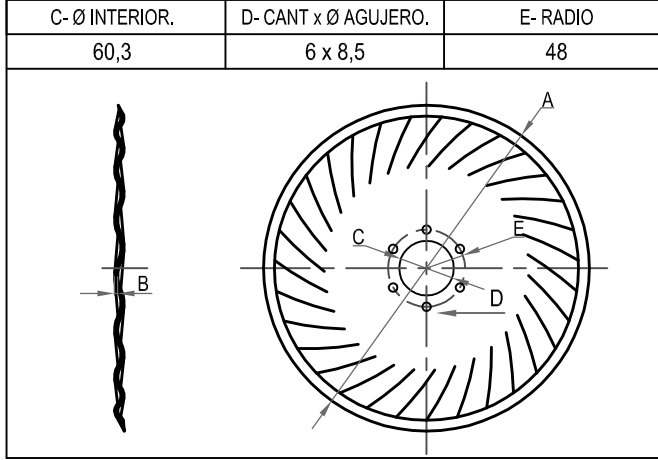


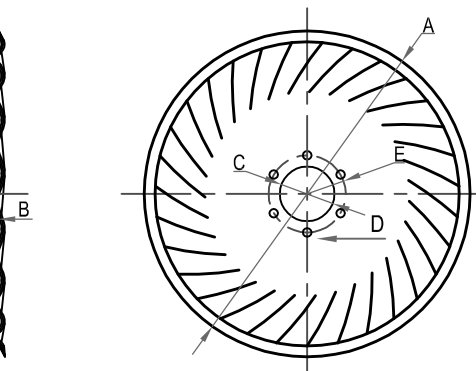
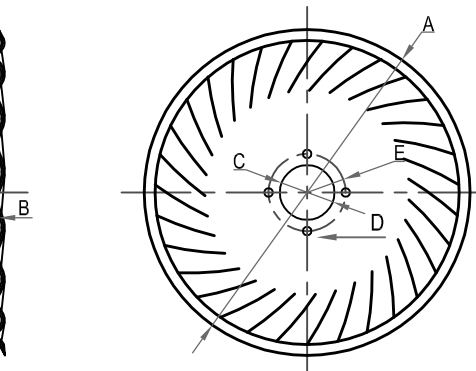
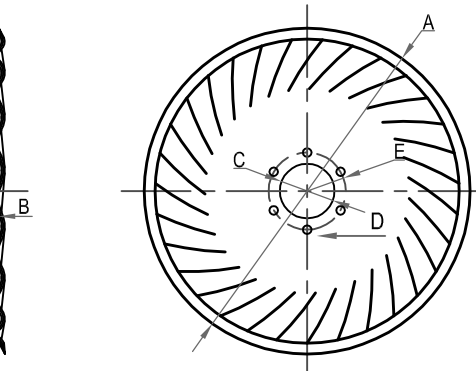
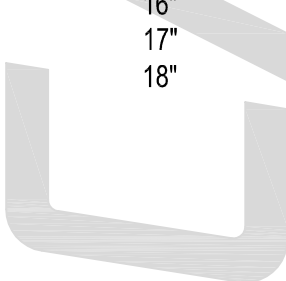
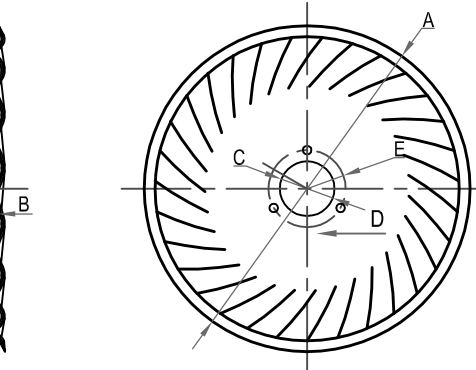
CODIGO CATALANO	A- Ø EXTERIOR	B- ESPESOR	OBSERVACION	C- Ø INTERIOR.	D- CANT x Ø AGUJERO.	E- RADIO
4127 4217	16" 17"	4 mm 4 mm		60,3	6 x 10,5	52
						
4116 4134	16" 17"	4 mm 4 mm		66,5	4 x 10,5	47
						
4121	16"	4 mm		68	6 x 12	74
						
4125 4129 4180	16" 17" 18"	4 mm 4 mm 4 mm		68	3 x 10	48
						

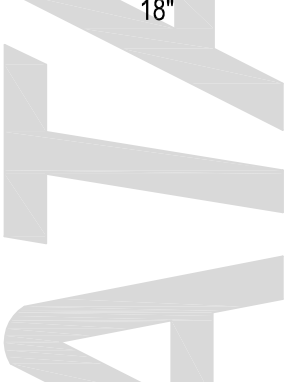
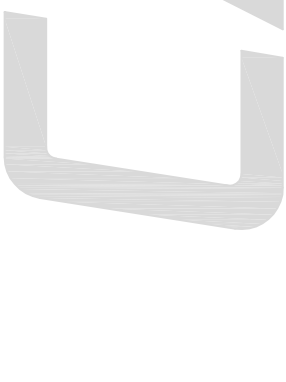
CODIGO CATALANO	A- Ø EXTERIOR	B- ESPESOR	OBSERVACION
--------------------	---------------	------------	-------------

4126	16"	4 mm		<table border="1"> <thead> <tr> <th>C- Ø INTERIOR.</th><th>D- CANT x Ø AGUERO.</th><th>E- RADIO</th></tr> </thead> <tbody> <tr> <td>71</td><td>3 x 10,25</td><td>46</td></tr> </tbody> </table>	C- Ø INTERIOR.	D- CANT x Ø AGUERO.	E- RADIO	71	3 x 10,25	46
C- Ø INTERIOR.	D- CANT x Ø AGUERO.	E- RADIO								
71	3 x 10,25	46								
4128 4198	16" 17"	4 mm 4 mm		<table border="1"> <thead> <tr> <th>C- Ø INTERIOR.</th><th>D- CANT x Ø AGUERO.</th><th>E- RADIO</th></tr> </thead> <tbody> <tr> <td>71</td><td>5 x 10,5</td><td>54,5</td></tr> </tbody> </table>	C- Ø INTERIOR.	D- CANT x Ø AGUERO.	E- RADIO	71	5 x 10,5	54,5
C- Ø INTERIOR.	D- CANT x Ø AGUERO.	E- RADIO								
71	5 x 10,5	54,5								
4117 4130 4138	16" 17" 18"	4 mm 4 mm 4 mm	CUAD. CUAD. CUAD.	<table border="1"> <thead> <tr> <th>C- Ø INTERIOR.</th><th>D- CANT x Ø AGUERO.</th><th>E- RADIO</th></tr> </thead> <tbody> <tr> <td>75</td><td>4 x 14</td><td>60</td></tr> </tbody> </table>	C- Ø INTERIOR.	D- CANT x Ø AGUERO.	E- RADIO	75	4 x 14	60
C- Ø INTERIOR.	D- CANT x Ø AGUERO.	E- RADIO								
75	4 x 14	60								
4118 4131	16" 17"	4 mm 4 mm		<table border="1"> <thead> <tr> <th>C- Ø INTERIOR.</th><th>D- CANT x Ø AGUERO.</th><th>E- RADIO</th></tr> </thead> <tbody> <tr> <td>75</td><td>4 x 13,5</td><td>60</td></tr> </tbody> </table>	C- Ø INTERIOR.	D- CANT x Ø AGUERO.	E- RADIO	75	4 x 13,5	60
C- Ø INTERIOR.	D- CANT x Ø AGUERO.	E- RADIO								
75	4 x 13,5	60								

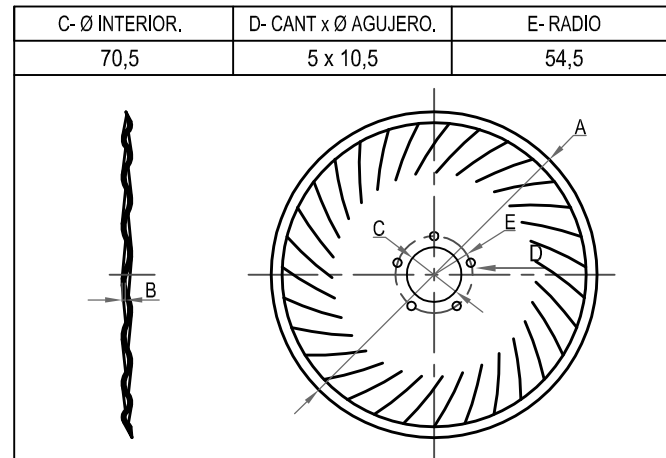
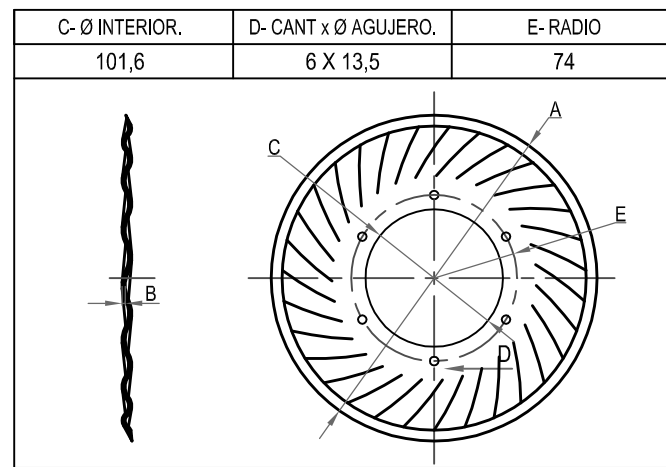
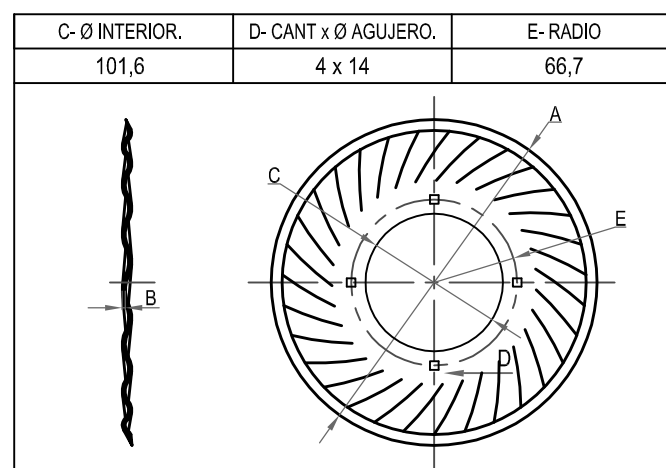
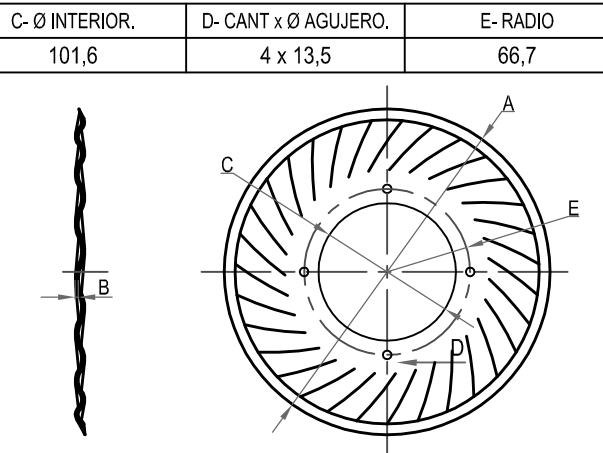
CODIGO CATALANO	A- Ø EXTERIOR	B- ESPESOR	OBSERVACION	C- Ø INTERIOR.	D- CANT x Ø AGUJERO.	E- RADIO
4120	16"	4 mm	CUAD.	101,6	4 x 14	66,7
4133	17"	4 mm	CUAD.			
4136	17"	5 mm	CUAD.			
4137	18"	4 mm	CUAD.			
4122	16"	4 mm		101,6	6 x 13,5	74
4176	17"	4 mm	CUAD.	86	4 x 14	59

CODIGO CATALANO	A- Ø EXTERIOR	B- ESPESOR	OBSERVACION							
4140 4161	15" 17"	4 mm 4 mm		<table border="1"> <thead> <tr> <th>C- Ø INTERIOR.</th><th>D-CANT x Ø AGUERO.</th><th>E-RADIO</th></tr> </thead> <tbody> <tr> <td>60,3</td><td>4 x 10</td><td>45,25</td></tr> </tbody> </table> 	C- Ø INTERIOR.	D-CANT x Ø AGUERO.	E-RADIO	60,3	4 x 10	45,25
C- Ø INTERIOR.	D-CANT x Ø AGUERO.	E-RADIO								
60,3	4 x 10	45,25								
4205 4238	15" 17"	4 mm 4 mm		<table border="1"> <thead> <tr> <th>C- Ø INTERIOR.</th><th>D-CANT x Ø AGUERO.</th><th>E-RADIO</th></tr> </thead> <tbody> <tr> <td>80,2</td><td>6 x 8,5</td><td>57,5</td></tr> </tbody> </table> 	C- Ø INTERIOR.	D-CANT x Ø AGUERO.	E-RADIO	80,2	6 x 8,5	57,5
C- Ø INTERIOR.	D-CANT x Ø AGUERO.	E-RADIO								
80,2	6 x 8,5	57,5								
4149	16"	4 mm		<table border="1"> <thead> <tr> <th>C- Ø INTERIOR.</th><th>D-CANT x Ø AGUERO.</th><th>E-RADIO</th></tr> </thead> <tbody> <tr> <td>56</td><td>4 x 10</td><td>45,25</td></tr> </tbody> </table> 	C- Ø INTERIOR.	D-CANT x Ø AGUERO.	E-RADIO	56	4 x 10	45,25
C- Ø INTERIOR.	D-CANT x Ø AGUERO.	E-RADIO								
56	4 x 10	45,25								
4150 4239	16" 17"	4 mm 4 mm		<table border="1"> <thead> <tr> <th>C- Ø INTERIOR.</th><th>D-CANT x Ø AGUERO.</th><th>E-RADIO</th></tr> </thead> <tbody> <tr> <td>60,3</td><td>6 x 8,5</td><td>48</td></tr> </tbody> </table> 	C- Ø INTERIOR.	D-CANT x Ø AGUERO.	E-RADIO	60,3	6 x 8,5	48
C- Ø INTERIOR.	D-CANT x Ø AGUERO.	E-RADIO								
60,3	6 x 8,5	48								

CODIGO CATALANO	A- Ø EXTERIOR	B- ESPESOR	OBSERVACION	C- Ø INTERIOR.	D- CANT x Ø AGUJERO.	E- RADIO
4153 4218	16" 17"	4 mm 4 mm		60,3	6 x 10,5	52
						
4142 4160	16" 17"	4 mm 4 mm		66,5	4 x 10,5	47
						
4147	16"	4 mm		68	6 x 12	74
						
4151 4155 4204	16" 17" 18"	4 mm 4 mm 4 mm		68	3 x 10	48
						

CODIGO CATALANO	A- Ø EXTERIOR	B- ESPESOR	OBSERVACION							
4152	16"	4 mm		<table border="1"> <tr> <td>C- Ø INTERIOR.</td> <td>D- CANT x Ø AGUJERO.</td> <td>E- RADIO</td> </tr> <tr> <td>71</td> <td>3 x 10.25</td> <td>46</td> </tr> </table> 	C- Ø INTERIOR.	D- CANT x Ø AGUJERO.	E- RADIO	71	3 x 10.25	46
C- Ø INTERIOR.	D- CANT x Ø AGUJERO.	E- RADIO								
71	3 x 10.25	46								
4154	16"	4 mm		<table border="1"> <tr> <td>C- Ø INTERIOR.</td> <td>D- CANT x Ø AGUJERO.</td> <td>E- RADIO</td> </tr> <tr> <td>71</td> <td>5 x 10,5</td> <td>54,5</td> </tr> </table> 	C- Ø INTERIOR.	D- CANT x Ø AGUJERO.	E- RADIO	71	5 x 10,5	54,5
C- Ø INTERIOR.	D- CANT x Ø AGUJERO.	E- RADIO								
71	5 x 10,5	54,5								
4143 4156 4164	16" 17" 18"	4 mm 4 mm 4 mm	CUAD. CUAD. CUAD.	<table border="1"> <tr> <td>C- Ø INTERIOR.</td> <td>D- CANT x Ø AGUJERO.</td> <td>E- RADIO</td> </tr> <tr> <td>75</td> <td>4 x 14</td> <td>60</td> </tr> </table> 	C- Ø INTERIOR.	D- CANT x Ø AGUJERO.	E- RADIO	75	4 x 14	60
C- Ø INTERIOR.	D- CANT x Ø AGUJERO.	E- RADIO								
75	4 x 14	60								
4144 4157	16" 17"	4 mm 4 mm		<table border="1"> <tr> <td>C- Ø INTERIOR.</td> <td>D- CANT x Ø AGUJERO.</td> <td>E- RADIO</td> </tr> <tr> <td>75</td> <td>4 x 13,5</td> <td>60</td> </tr> </table> 	C- Ø INTERIOR.	D- CANT x Ø AGUJERO.	E- RADIO	75	4 x 13,5	60
C- Ø INTERIOR.	D- CANT x Ø AGUJERO.	E- RADIO								
75	4 x 13,5	60								

CODIGO CATALANO	A- Ø EXTERIOR	B- ESPESOR	OBSERVACION	C- Ø INTERIOR.	D- CANT x Ø AGUJERO.	E- RADIO
4145	16"	4 mm		101,6	4 x 13,5	66,7
4158	17"	4 mm				
4165	18"	4 mm				
4146	16"	4 mm	CUAD.	101,6	4 x 14	66,7
4159	17"	4 mm	CUAD.			
4162	17"	5 mm	CUAD.			
4163	18"	4 mm	CUAD.			
4148	16"	4 mm		101,6	6 X 13,5	74
4166	17"	4 mm		70,5	5 x 10,5	54,5



CODIGO
CATALANO

A- Ø EXTERIOR

B- ESPESOR

OBSERVACION

4215

17"

4 mm

CUAD.

C- Ø INTERIOR.

D- CANT x Ø AGUJERO.

E- RADIO

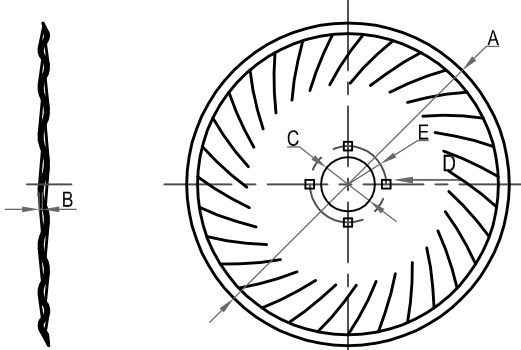
86

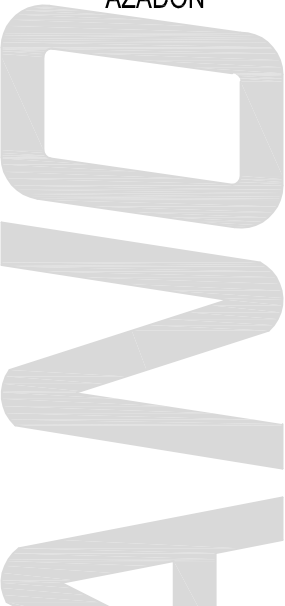
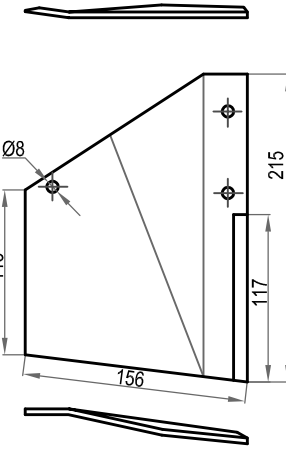
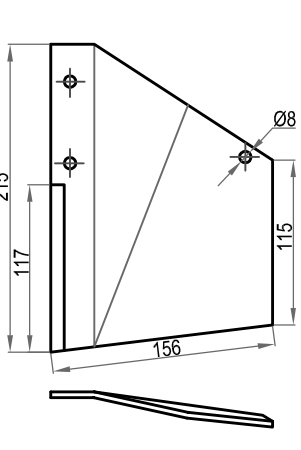
4 x 14

59



C- Ø INTERIOR.	D- CANT x Ø AGUJERO.	E- RADIO
86	4 x 14	59



CODIGO CATALANO	PRODUCTO	B- ESPESOR	OBSERVACION
4301	AZADON	4 mm	
4302	ALETA	4 mm	<p>DERECHA</p> 
4303	ALETA	4 mm	<p>IZQUIERDA</p> 

CATALOGO 2011

MEDIAS LLANTAS PARA SEMBRADORAS

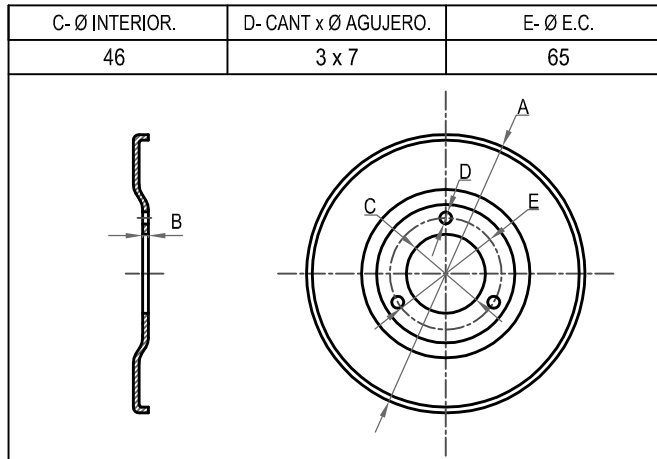
Fabricadas con chapa de Acero Especial



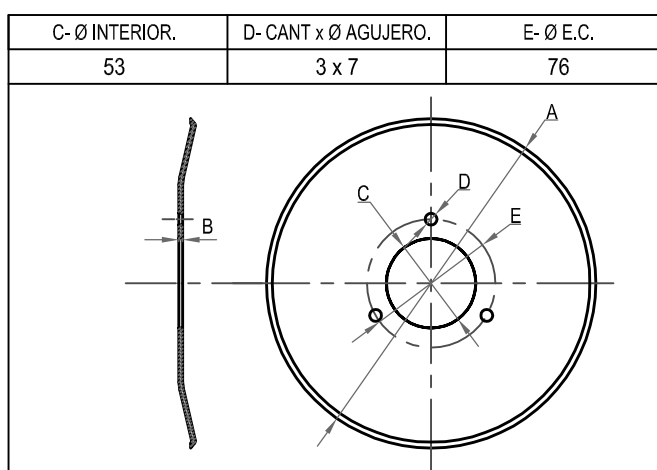
CATALANO AGROPARTES

CODIGO CATALANO	A- Ø EXT.	B- ESP.	MED. CUB.	OBSERVACION
--------------------	-----------	---------	-----------	-------------

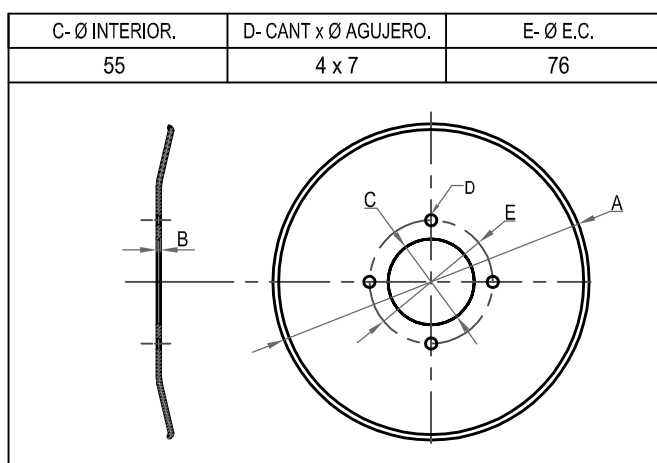
3037	162 mm	1,6 mm	1" x 8"	NATURAL
3237	162 mm	1,6 mm	1" x 8"	ZINCADA
3337	162 mm	1,6 mm	1" x 8"	PINTADA
3035	195 mm	1,6 mm	1" x 9" 1/2	NATURAL
3235	195 mm	1,6 mm	1" x 9" 1/2	ZINCADA
3335	195 mm	1,6 mm	1" x 9" 1/2	PINTADA



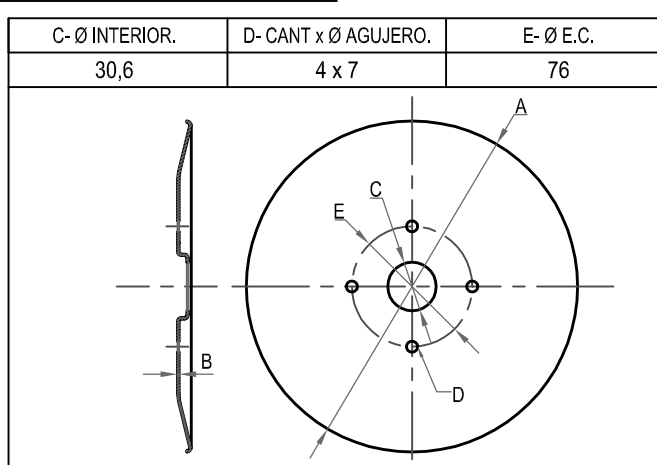
3030	194,9 mm	2 mm	1" x 9" 1/2	NATURAL
3230	194,9 mm	2 mm	1" x 9" 1/2	ZINCADA
3330	194,9 mm	2 mm	1" x 9" 1/2	PINTADA



3036	194,9 mm	2 mm	1" x 9" 1/2	NATURAL
3236	194,9 mm	2 mm	1" x 9" 1/2	ZINCADA
3336	194,9 mm	2 mm	1" x 9" 1/2	PINTADA
3033	211 mm	2 mm	1" x 10"	NATURAL
3233	211 mm	2 mm	1" x 10"	ZINCADA
3333	211 mm	2 mm	1" x 10"	PINTADA

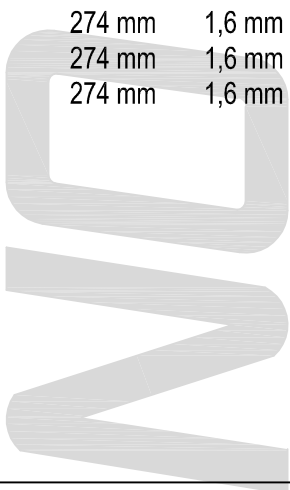


3016	211 mm	2 mm	1" x 10"	NATURAL
3216	211 mm	2 mm	1" x 10"	ZINCADA
3316	211 mm	2 mm	1" x 10"	PINTADA



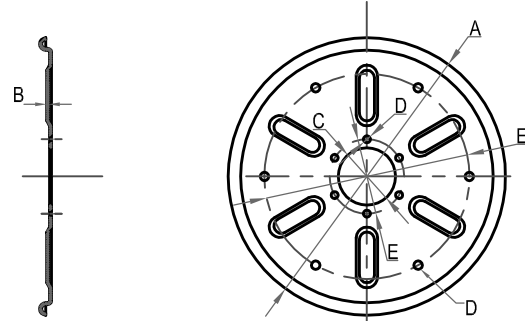
CODIGO CATALANO	A- Ø EXT.	B- ESP.	MED. CUB.	OBSERVACION
-----------------	-----------	---------	-----------	-------------

3014	274 mm	1,6 mm	1" x 12"	
3214	274 mm	1,6 mm	1" x 12"	
3314	274 mm	1,6 mm	1" x 12"	

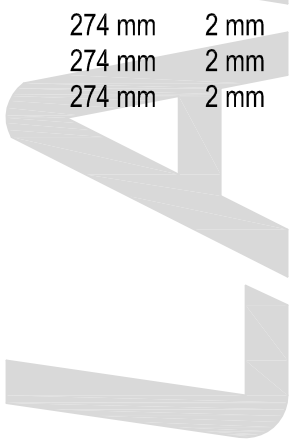


NATURAL
ZINCADA
PINTADA

C- Ø INTERIOR.	D-CANT x Ø AGUERO.	E- Ø E.C.
46	6 x 7 - 6 x 8,5	64 - 202,6

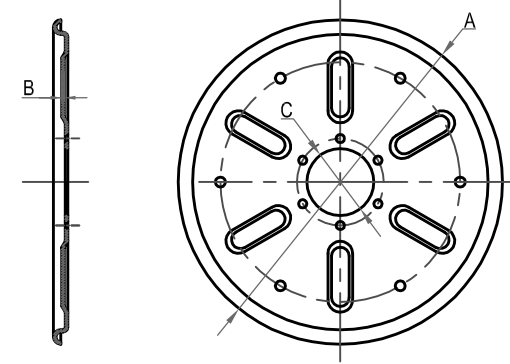


3043	274 mm	2 mm	1" x 12"	NATURAL
3243	274 mm	2 mm	1" x 12"	ZINCADA
3343	274 mm	2 mm	1" x 12"	PINTADA



NATURAL
ZINCADA
PINTADA

C- Ø INTERIOR.	D-CANT x Ø AGUERO.	E- Ø E.C.
52	6 x 8,5 - 6 x 8,5	75 - 202,6

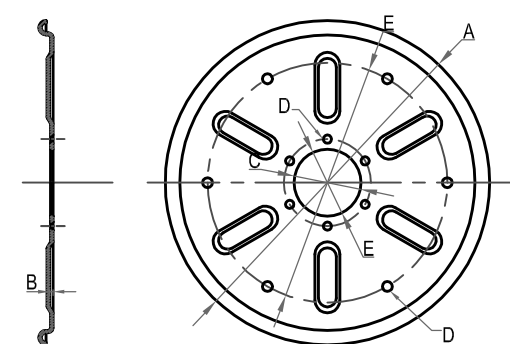


3009	274 mm	2 mm	1" x 12"	NATURAL
3209	274 mm	2 mm	1" x 12"	ZINCADA
3309	274 mm	2 mm	1" x 12"	PINTADA

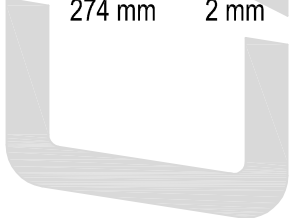


NATURAL
ZINCADA
PINTADA

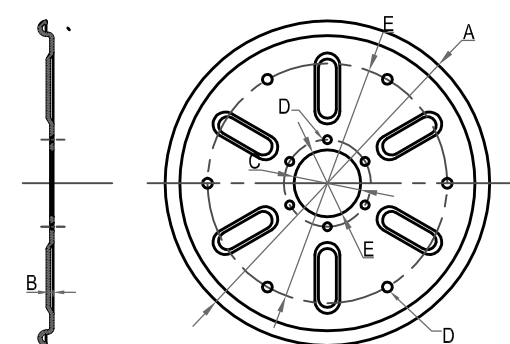
C- Ø INTERIOR.	D-CANT x Ø AGUERO.	E- Ø E.C.
53	6 x 7 - 6 x 8,5	73,5 - 202,6



3008	274 mm	2 mm	1" x 12"	NATURAL
3208	274 mm	2 mm	1" x 12"	ZINCADA
3308	274 mm	2 mm	1" x 12"	PINTADA

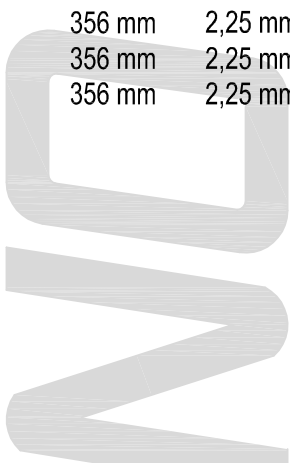


C- Ø INTERIOR.	D-CANT x Ø AGUERO.	E- Ø E.C.
56,5	6 x 7 - 6 x 8,5	73,5 - 202,6

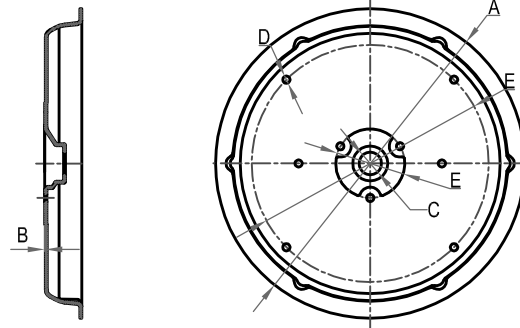


CODIGO CATALANO	A- Ø EXT.	B- ESP.	MED. CUB.	OBSERVACION
--------------------	-----------	---------	-----------	-------------

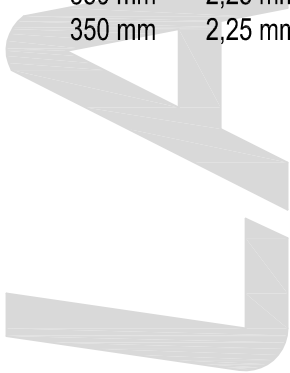
3058	356 mm	2,25 mm	2" 1/8 x 15"	NATURAL
3258	356 mm	2,25 mm	2" 1/8 x 15"	ZINCADA
3358	356 mm	2,25 mm	2" 1/8 x 15"	PINTADA



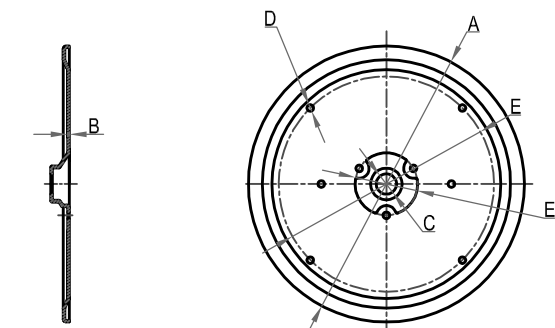
C- Ø INTERIOR.	D- CANT x Ø AGUJERO.	E- Ø E.C.
26	3 x 8,7 - 3 x 8,7	79,4 - 273,1



3059	350 mm	2,25 mm	2" 1/8 x 15"	NATURAL
3259	350 mm	2,25 mm	2" 1/8 x 15"	ZINCADA
3359	350 mm	2,25 mm	2" 1/8 x 15"	PINTADA



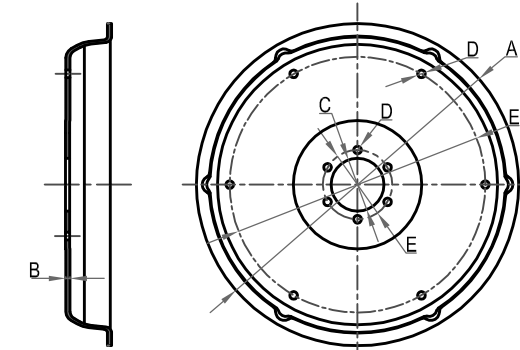
C- Ø INTERIOR.	D- CANT x Ø AGUJERO.	E- Ø E.C.
26	3 x 8,7 - 3 x 8,7	79 - 273,1



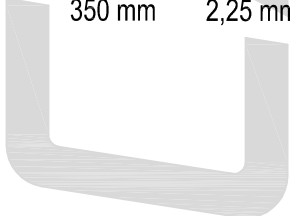
3065	354 mm	2,25 mm	2" 1/8 x 15"	NATURAL
3265	354 mm	2,25 mm	2" 1/8 x 15"	ZINCADA
3365	354 mm	2,25 mm	2" 1/8 x 15"	PINTADA



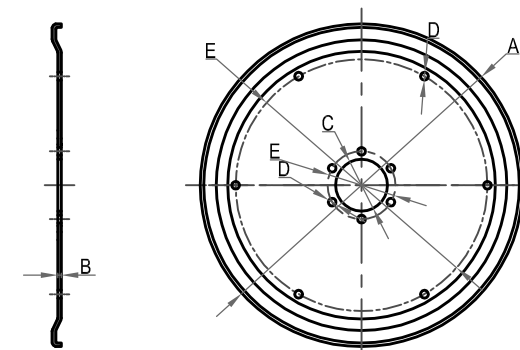
C- Ø INTERIOR.	D- CANT x Ø AGUJERO.	E- Ø E.C.
56,5	6 x 7 - 6 x 8,5	74 - 273



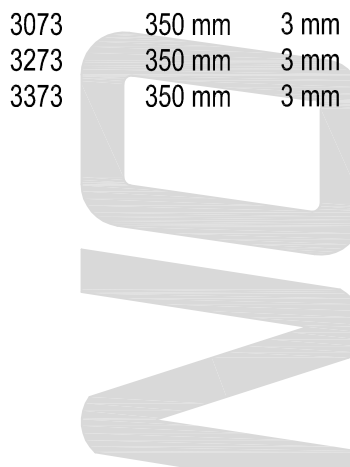
3066	350 mm	2,25 mm	2" 1/8 x 15"	NATURAL
3266	350 mm	2,25 mm	2" 1/8 x 15"	ZINCADA
3366	350 mm	2,25 mm	2" 1/8 x 15"	PINTADA



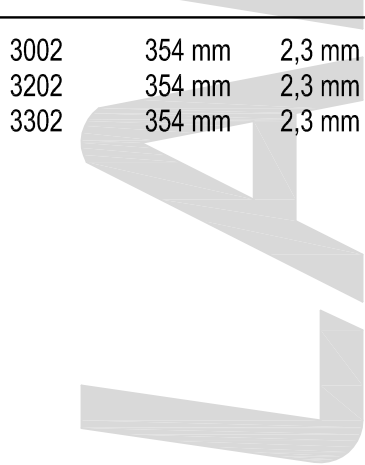
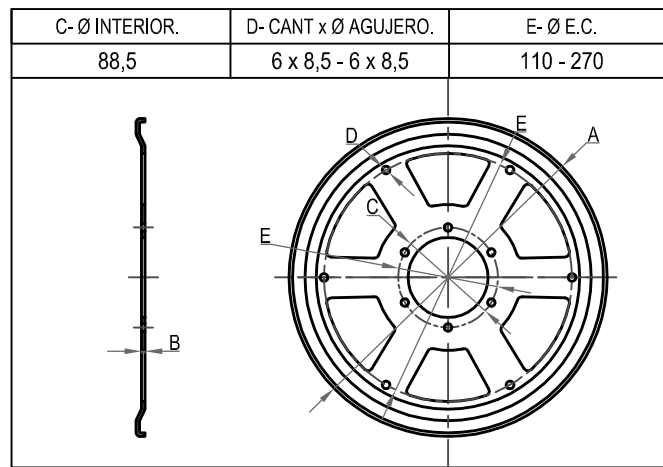
C- Ø INTERIOR.	D- CANT x Ø AGUJERO.	E- Ø E.C.
56,5	6 x 7 - 6 x 8,5	74 - 273



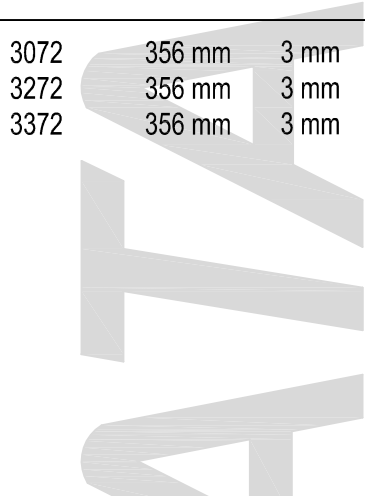
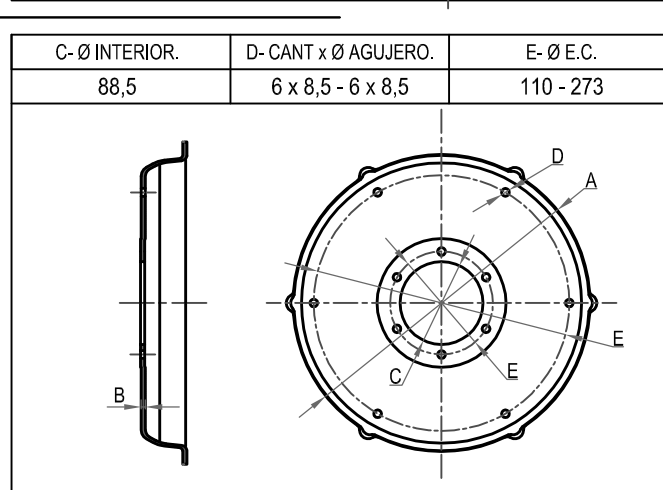
CODIGO CATALANO	A- Ø EXT.	B- ESP.	MED. CUB.	OBSERVACION
--------------------	-----------	---------	-----------	-------------



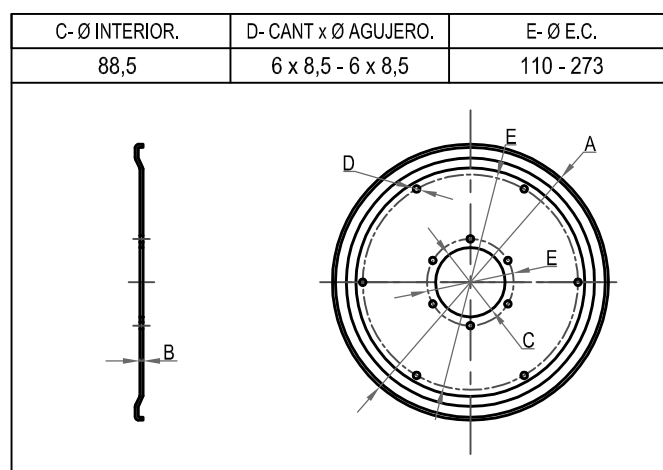
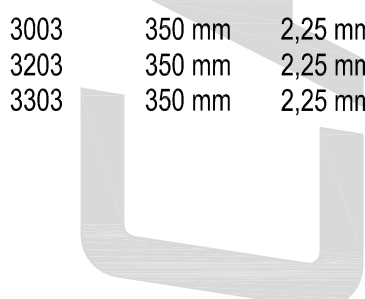
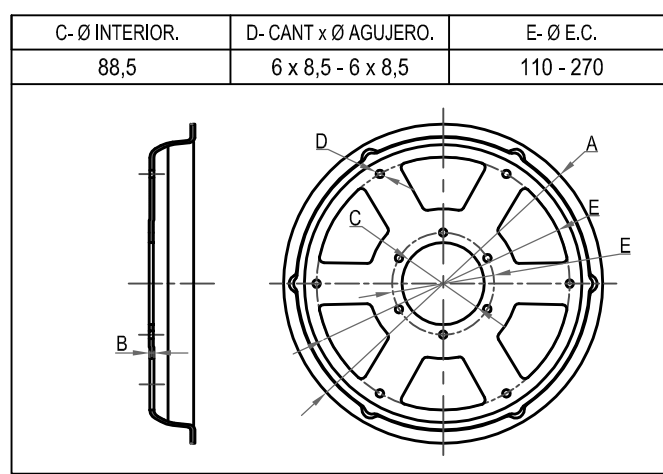
3073	350 mm	3 mm	2" 1/8 x 15"	NATURAL
3273	350 mm	3 mm	2" 1/8 x 15"	ZINCADA
3373	350 mm	3 mm	2" 1/8 x 15"	PINTADA



3072	356 mm	3 mm	2" 1/8 x 15"	NATURAL
3272	356 mm	3 mm	2" 1/8 x 15"	ZINCADA
3372	356 mm	3 mm	2" 1/8 x 15"	PINTADA

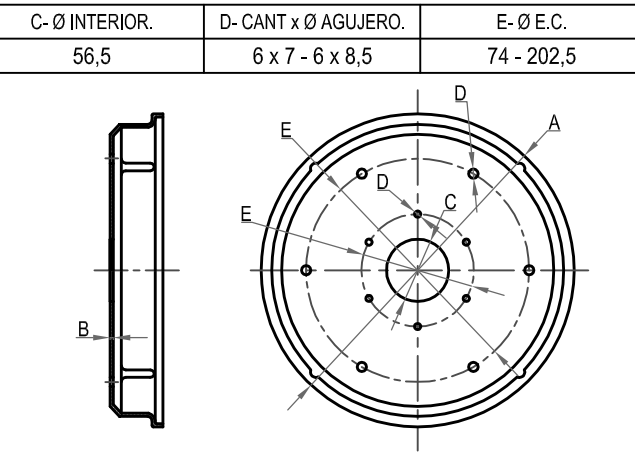
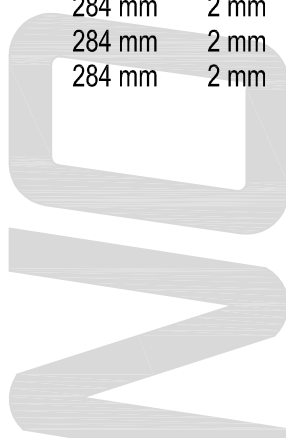


3003	350 mm	2,25 mm	2" 1/8 x 15"	NATURAL
3203	350 mm	2,25 mm	2" 1/8 x 15"	ZINCADA
3303	350 mm	2,25 mm	2" 1/8 x 15"	PINTADA

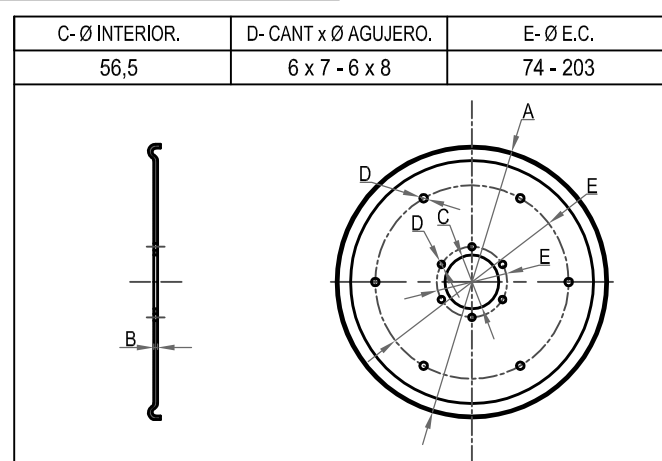


CODIGO CATALANO	A- Ø EXT.	B- ESP.	MED. CUB.	OBSERVACION
--------------------	-----------	---------	-----------	-------------

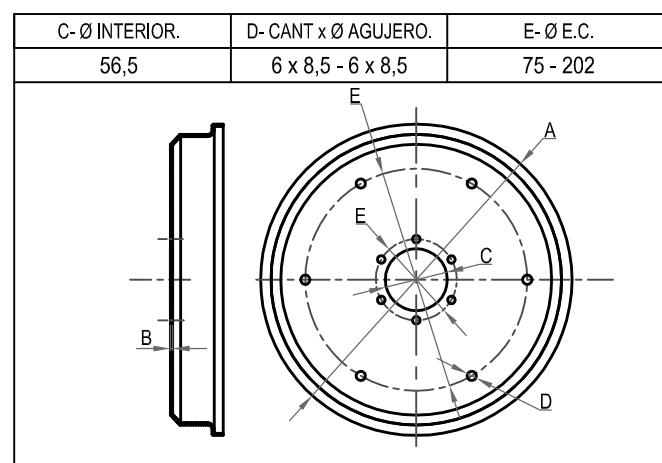
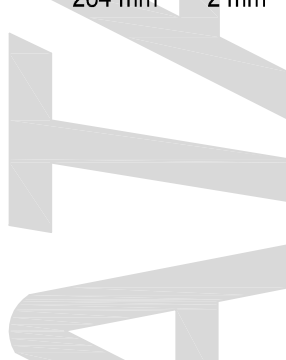
3005	284 mm	2 mm	2" 1/2 x 14"	NATURAL
3205	284 mm	2 mm	2" 1/2 x 14"	ZINCADA
3305	284 mm	2 mm	2" 1/2 x 14"	PINTADA



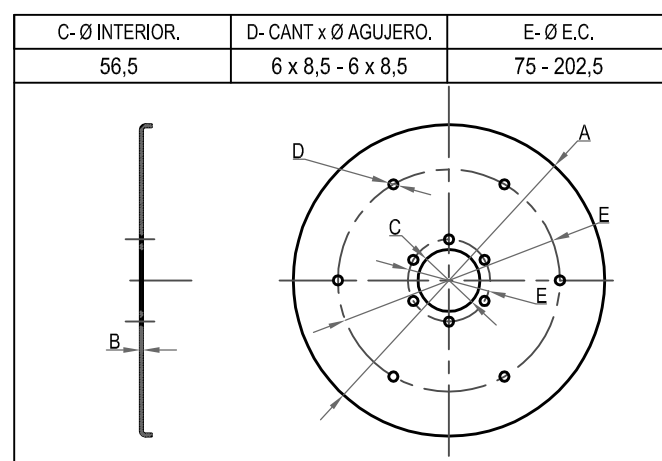
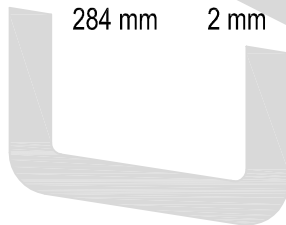
3006	285 mm	2 mm	2" 1/2 x 14"	NATURAL
3206	285 mm	2 mm	2" 1/2 x 14"	ZINCADA
3306	285 mm	2 mm	2" 1/2 x 14"	PINTADA



3032	284 mm	2 mm	3" x 13" 1/4	NATURAL
3232	284 mm	2 mm	3" x 13" 1/4	ZINCADA
3332	284 mm	2 mm	3" x 13" 1/4	PINTADA

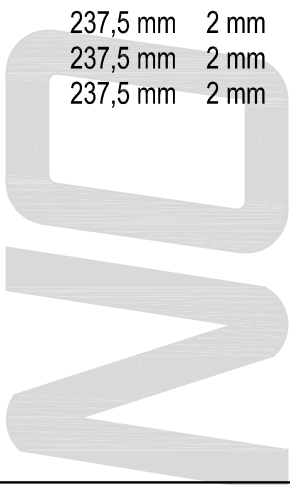


3031	284 mm	2 mm	3" x 13" 1/4	NATURAL
3231	284 mm	2 mm	3" x 13" 1/4	ZINCADA
3331	284 mm	2 mm	3" x 13" 1/4	PINTADA

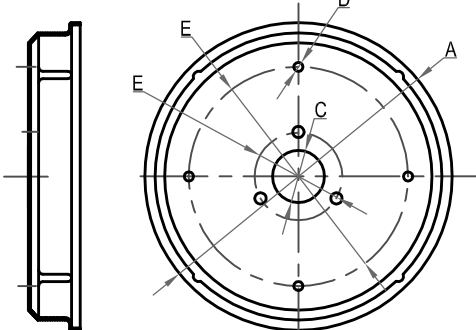


CODIGO CATALANO	A- Ø EXT.	B- ESP.	MED. CUB.	OBSERVACION
--------------------	-----------	---------	-----------	-------------

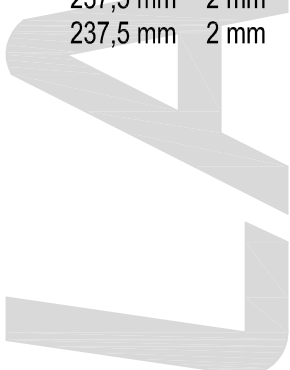
3019	237,5 mm	2 mm	4" x 12"	NATURAL
3219	237,5 mm	2 mm	4" x 12"	ZINCADA
3319	237,5 mm	2 mm	4" x 12"	PINTADA



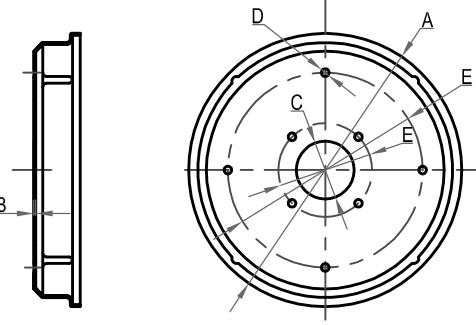
C- Ø INTERIOR.	D- CANT x Ø AGUJERO.	E- Ø E.C.
48	4 x 8,5 - 3 x 10,5	81 - 172



3010	237,5 mm	2 mm	4" x 12"	NATURAL
3210	237,5 mm	2 mm	4" x 12"	ZINCADA
3310	237,5 mm	2 mm	4" x 12"	PINTADA



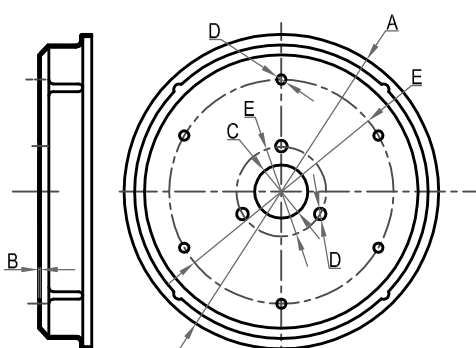
C- Ø INTERIOR.	D- CANT x Ø AGUJERO.	E- Ø E.C.
63	4 x 8,5 - 4 x 8,5	102,5 - 172,5



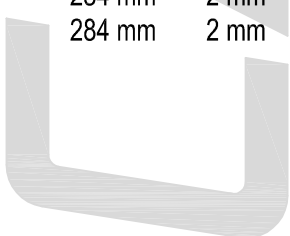
3017	284 mm	2 mm	4" x 14"	NATURAL
3217	284 mm	2 mm	4" x 14"	ZINCADA
3317	284 mm	2 mm	4" x 14"	PINTADA



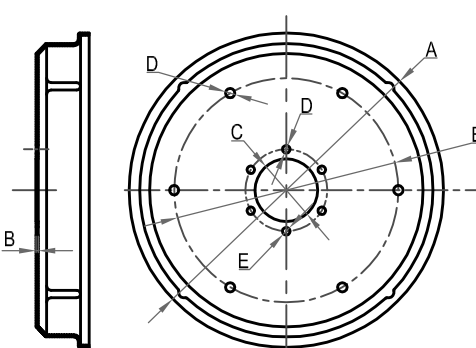
C- Ø INTERIOR.	D- CANT x Ø AGUJERO.	E- Ø E.C.
48	3 x 10,5 - 6 x 8,5	81 - 271



3034	284 mm	2 mm	4" x 14"	NATURAL
3234	284 mm	2 mm	4" x 14"	ZINCADA
3334	284 mm	2 mm	4" x 14"	PINTADA

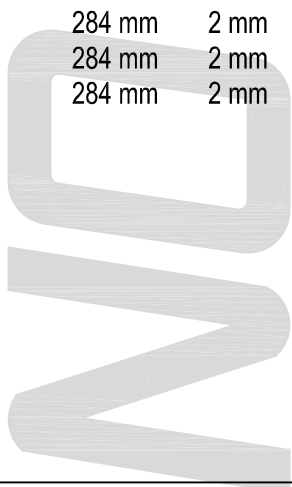


C- Ø INTERIOR.	D- CANT x Ø AGUJERO.	E- Ø E.C.
56,5	6 x 7 - 6 x 8,5	73,5 - 202

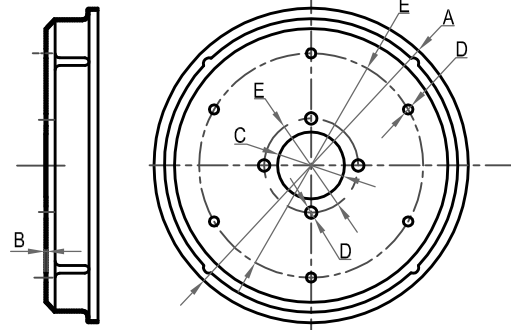


CODIGO CATALANO	A- Ø EXT.	B- ESP.	MED. CUB.	OBSERVACION
--------------------	-----------	---------	-----------	-------------

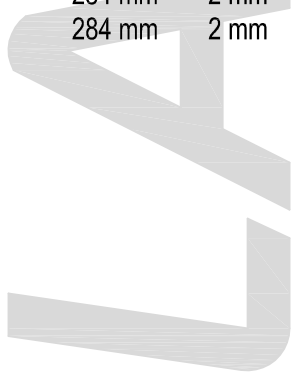
3018	284 mm	2 mm	4" x 14"	NATURAL
3218	284 mm	2 mm	4" x 14"	ZINCADA
3318	284 mm	2 mm	4" x 14"	PINTADA



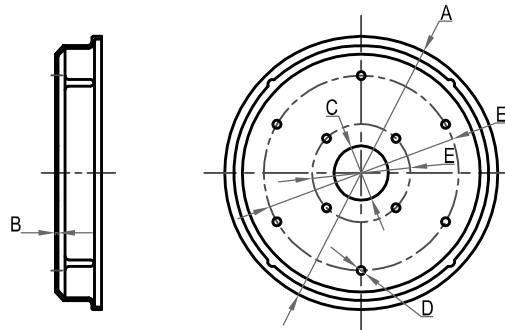
C- Ø INTERIOR.	D- CANT x Ø AGUERO.	E- Ø E.C.
60,4	4 x 10,5 - 6 x 8,5	85 - 203,5



3004	284 mm	2 mm	4" x 14"	NATURAL
3204	284 mm	2 mm	4" x 14"	ZINCADA
3304	284 mm	2 mm	4" x 14"	PINTADA



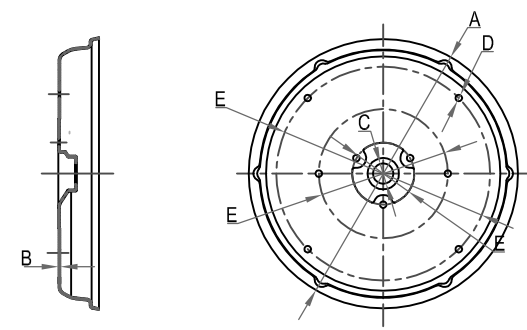
C- Ø INTERIOR.	D- CANT x Ø AGUERO.	E- Ø E.C.
63	4 x 8,5 - 6 x 8,5	102 - 203,5



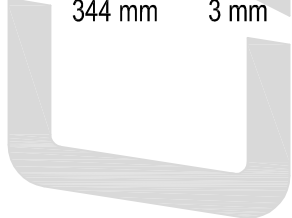
3015	344 mm	2,3 mm	4" 1/2 x 15"	NATURAL
3215	344 mm	2,3 mm	4" 1/2 x 15"	ZINCADA
3315	344 mm	2,3 mm	4" 1/2 x 15"	PINTADA



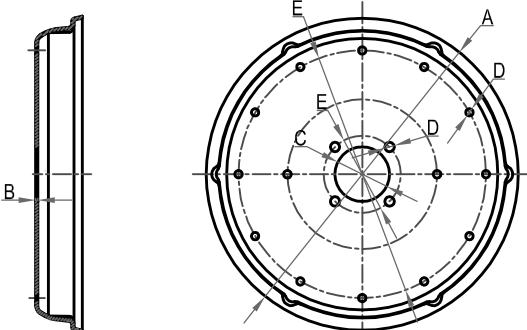
C- Ø INTERIOR.	D- CANT x Ø AGUERO.	E- Ø E.C.
26	3 x 8,5 - 6 x 8,5	79,4 - 273,1



3042	344 mm	3 mm	4" 1/2 x 15"	NATURAL
3242	344 mm	3 mm	4" 1/2 x 15"	ZINCADA
3342	344 mm	3 mm	4" 1/2 x 15"	PINTADA



C- Ø INTERIOR.	D- CANT x Ø AGUERO.	E- Ø E.C.
60,2	4 x 10,5 - 12 x 8,5	85 - 273



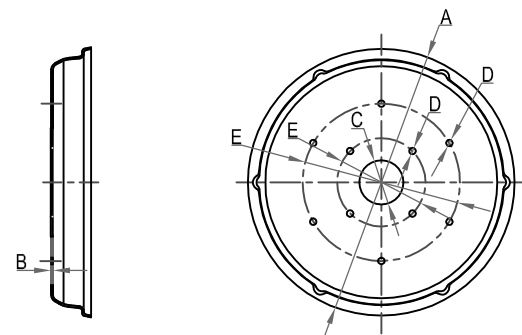
CODIGO CATALANO	A- Ø EXT.	B- ESP.	MED. CUB.	OBSERVACION
--------------------	-----------	---------	-----------	-------------

3011	344 mm	2,3 mm	4" 1/2 x 15"	NATURAL
3211	344 mm	2,3 mm	4" 1/2 x 15"	ZINCADA
3311	344 mm	2,3 mm	4" 1/2 x 15"	PINTADA



C- Ø INTERIOR.	D- CANT x Ø AGUJERO.	E- Ø E.C.
----------------	----------------------	-----------

88	4 x 10,5 - 6 x 8,5	114 - 203
----	--------------------	-----------

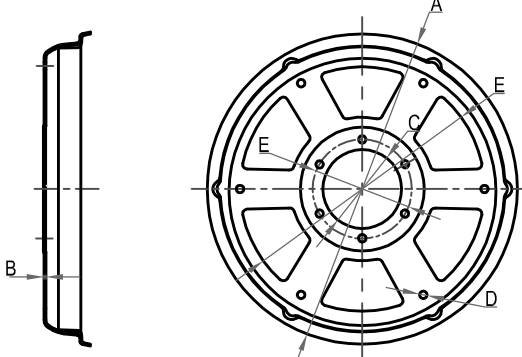


3071	344 mm	3 mm	4" 1/2 x 15"	NATURAL
3271	344 mm	3 mm	4" 1/2 x 15"	ZINCADA
3371	344 mm	3 mm	4" 1/2 x 15"	PINTADA



C- Ø INTERIOR.	D- CANT x Ø AGUJERO.	E- Ø E.C.
----------------	----------------------	-----------

88,5	6 x 8,5 - 6 x 8,5	110 - 273
------	-------------------	-----------

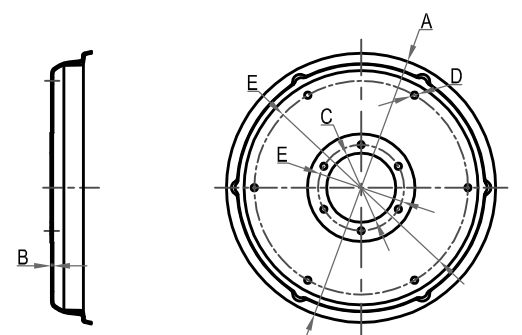


3001	344 mm	2,3 mm	4" 1/2 x 15"	NATURAL
3201	344 mm	2,3 mm	4" 1/2 x 15"	ZINCADA
3301	344 mm	2,3 mm	4" 1/2 x 15"	PINTADA



C- Ø INTERIOR.	D- CANT x Ø AGUJERO.	E- Ø E.C.
----------------	----------------------	-----------

88,5	6 x 8,5 - 6 x 8,5	110 - 273
------	-------------------	-----------



CODIGO CATALANO	A- Ø EXT.	B- ESP.	MED. CUB.	OBSERVACION
-----------------	-----------	---------	-----------	-------------

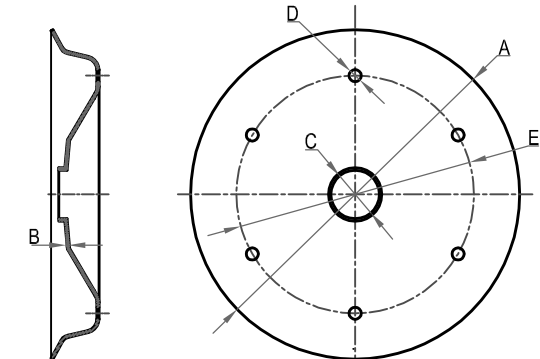
3025 3024	315 mm 315 mm	1,25 mm 1,6 mm	380 mm 380 mm	NATURAL NATURAL	<table border="1"> <thead> <tr> <th>C- Ø INTERIOR.</th><th>D- CANT x Ø AGUJERO.</th><th>E- Ø E.C.</th></tr> </thead> <tbody> <tr> <td>34,5</td><td>6 x 7</td><td>243,5</td></tr> </tbody> </table>	C- Ø INTERIOR.	D- CANT x Ø AGUJERO.	E- Ø E.C.	34,5	6 x 7	243,5
C- Ø INTERIOR.	D- CANT x Ø AGUJERO.	E- Ø E.C.									
34,5	6 x 7	243,5									
3047 3062	315 mm 315 mm	1,25 mm 1,6 mm	380 mm 380 mm	NATURAL NATURAL	<table border="1"> <thead> <tr> <th>C- Ø INTERIOR.</th><th>D- CANT x Ø AGUJERO.</th><th>E- Ø E.C.</th></tr> </thead> <tbody> <tr> <td>39,7</td><td>6 x 7</td><td>243,5</td></tr> </tbody> </table>	C- Ø INTERIOR.	D- CANT x Ø AGUJERO.	E- Ø E.C.	39,7	6 x 7	243,5
C- Ø INTERIOR.	D- CANT x Ø AGUJERO.	E- Ø E.C.									
39,7	6 x 7	243,5									
3026	373 mm	2 mm	500 mm	NATURAL	<table border="1"> <thead> <tr> <th>C- Ø INTERIOR.</th><th>D- CANT x Ø AGUJERO.</th><th>E- Ø E.C.</th></tr> </thead> <tbody> <tr> <td>44,5</td><td>3 x 7 - 8 x 8,5</td><td>66,5 - 301</td></tr> </tbody> </table>	C- Ø INTERIOR.	D- CANT x Ø AGUJERO.	E- Ø E.C.	44,5	3 x 7 - 8 x 8,5	66,5 - 301
C- Ø INTERIOR.	D- CANT x Ø AGUJERO.	E- Ø E.C.									
44,5	3 x 7 - 8 x 8,5	66,5 - 301									
3022	229 mm	1,6 mm	4" x 8"	NATURAL S/PE	<table border="1"> <thead> <tr> <th>C- Ø INTERIOR.</th><th>D- CANT x Ø AGUJERO.</th><th>E- Ø E.C.</th></tr> </thead> <tbody> <tr> <td>34,5</td><td>6 x 8,5</td><td>166</td></tr> </tbody> </table>	C- Ø INTERIOR.	D- CANT x Ø AGUJERO.	E- Ø E.C.	34,5	6 x 8,5	166
C- Ø INTERIOR.	D- CANT x Ø AGUJERO.	E- Ø E.C.									
34,5	6 x 8,5	166									

CODIGO CATALANO	A- Ø EXT.	B- ESP.	MED. CUB.	OBSERVACION
--------------------	-----------	---------	-----------	-------------

3020	229 mm	1,6 mm	4" x 8"	NATURAL C/PE
------	--------	--------	---------	--------------



C- Ø INTERIOR.	D-CANT x Ø AGUERO.	E- Ø E.C.
34,5	6 x 8,5	166



CATALOGO 2011

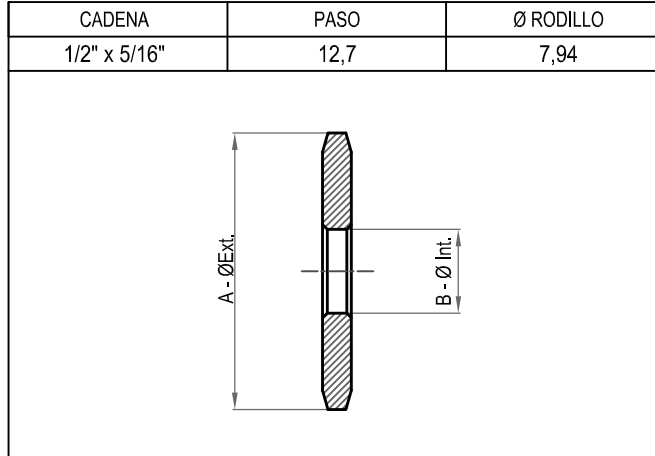
DISCOS DENTADOS PARA CADENA A RODILLO

Fabricados con Acero SAE 1010

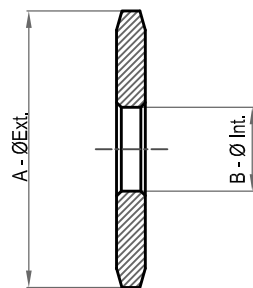


CATALANO AGROPARTES

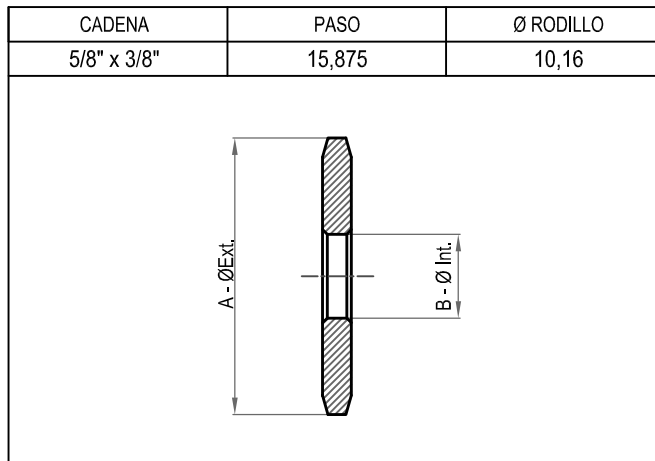
CODIGO CATALANO	DIENTES	A - Ø EXT.	B - Ø INT.	CADENA	PASO	Ø RODILLO
6009	9	42,19 mm	14 mm			
6010	10	46,16 mm	14 mm			
6011	11	50,13 mm	14 mm			
6012	12	54,13 mm	14 mm			
6013	13	58,12 mm	14 mm			
6014	14	62,13 mm	14 mm			
6015	15	66,14 mm	14 mm			
6016	16	70,16 mm	14 mm			
6017	17	74,17 mm	22 mm			
6018	18	78,20 mm	22 mm			
6019	19	82,22 mm	22 mm			
6020	20	86,24 mm	22 mm			
6021	21	90,27 mm	22 mm			
6022	22	94,30 mm	22 mm			
6023	23	98,23 mm	22 mm			
6024	24	102,35 mm	22 mm			
6025	25	106,39 mm	22 mm			
6026	26	110,42 mm	22 mm			
6027	27	114,46 mm	22 mm			
6028	28	118,48 mm	22 mm			
6029	29	122,52 mm	22 mm			
6030	30	126,55 mm	22 mm			
6031	31	130,59 mm	22 mm			
6032	32	134,62 mm	22 mm			
6033	33	138,66 mm	22 mm			
6034	34	142,70 mm	22 mm			
6035	35	146,74 mm	22 mm			
6036	36	150,77 mm	22 mm			
6037	37	154,81 mm	22 mm			
6038	38	158,85 mm	22 mm			
6039	39	162,88 mm	22 mm			
6040	40	166,93 mm	22 mm			
6041	41	172,36 mm	22 mm			
6042	42	176,41 mm	22 mm			
6043	43	180,44 mm	22 mm			
6044	44	184,48 mm	22 mm			
6045	45	188,52 mm	22 mm			
6046	46	192,56 mm	22 mm			
6047	47	196,60 mm	22 mm			
6048	48	200,64 mm	22 mm			
6049	49	204,68 mm	22 mm			
6050	50	208,72 mm	22 mm			
6051	51	212,76 mm	22 mm			
6052	52	216,79 mm	22 mm			
6053	53	220,83 mm	22 mm			
6054	54	224,87 mm	22 mm			
6055	55	228,92 mm	22 mm			
6056	56	232,96 mm	22 mm			
6057	57	237,00 mm	22 mm			
6058	58	241,04 mm	22 mm			
6059	59	245,08 mm	22 mm			
6060	60	249,12 mm	22 mm			
6061	61	253,16 mm	22 mm			
6062	62	257,20 mm	22 mm			



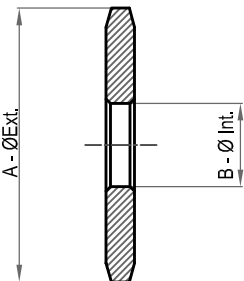
CODIGO CATALANO	DIENTES	A - Ø EXT.	B - Ø INT.	CADENA	PASO	Ø RODILLO
6063	63	261,24 mm	22 mm			
6064	64	265,28 mm	22 mm			
6065	65	269,32 mm	22 mm			
6075	75	309,72 mm	22 mm			
6080	80	329,92 mm	22 mm	1/2" x 5/16"	12,7	7,94



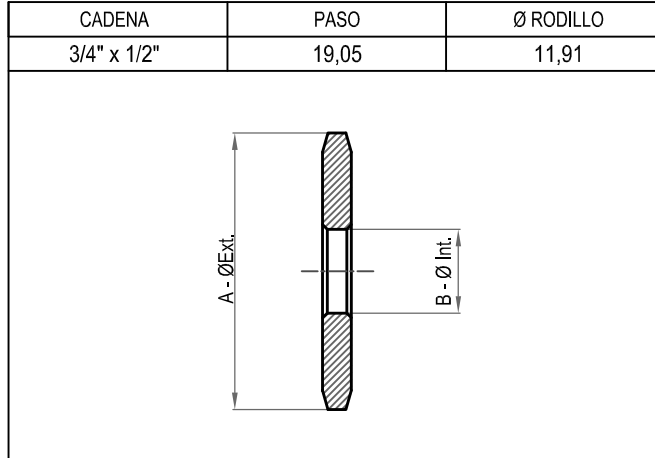
CODIGO CATALANO	DIENTES	A - Ø EXT.	B - Ø INT.	CADENA	PASO	Ø RODILLO
6109	9	53,34 mm	16 mm			
6110	10	58,29 mm	16 mm			
6111	11	63,26 mm	16 mm			
6112	12	68,26 mm	16 mm			
6113	13	73,25 mm	16 mm			
6114	14	78,26 mm	22 mm			
6115	15	83,27 mm	22 mm			
6116	16	88,29 mm	22 mm			
6117	17	93,31 mm	22 mm			
6118	18	98,34 mm	22 mm			
6119	19	103,37 mm	22 mm			
6120	20	108,40 mm	22 mm			
6121	21	113,43 mm	22 mm			
6122	22	118,47 mm	22 mm			
6123	23	123,50 mm	22 mm			
6124	24	128,54 mm	22 mm			
6125	25	133,58 mm	22 mm			
6126	26	138,62 mm	22 mm			
6127	27	143,66 mm	22 mm			
6128	28	148,70 mm	22 mm			
6129	29	153,75 mm	22 mm			
6130	30	158,79 mm	22 mm			
6131	31	163,83 mm	22 mm			
6132	32	168,88 mm	22 mm			
6133	33	173,92 mm	22 mm			
6134	34	178,97 mm	22 mm			
6135	35	184,01 mm	22 mm			
6136	36	189,06 mm	22 mm			
6137	37	194,11 mm	22 mm			
6138	38	199,15 mm	22 mm			
6139	39	204,20 mm	22 mm			
6140	40	209,25 mm	22 mm			
6141	41	215,82 mm	22 mm			
6142	42	220,87 mm	22 mm			
6143	43	225,91 mm	22 mm			
6144	44	230,96 mm	22 mm			
6145	45	236,02 mm	22 mm			
6146	46	241,06 mm	22 mm			
6147	47	246,11 mm	22 mm			
6148	48	251,16 mm	22 mm			
6149	49	256,21 mm	22 mm			
6150	50	261,26 mm	22 mm			
6151	51	266,31 mm	22 mm			
6152	52	271,36 mm	22 mm			
6153	53	276,41 mm	22 mm			
6154	54	281,46 mm	22 mm			
6155	55	286,51 mm	22 mm			
6156	56	291,56 mm	22 mm			
6157	57	296,62 mm	22 mm			
6158	58	301,66 mm	22 mm			
6159	59	306,71 mm	22 mm			
6160	60	311,76 mm	22 mm			
6162	62	321,86 mm	22 mm			
6165	65	337,01 mm	22 mm			



CODIGO CATALANO	DIENTES	A - Ø EXT.	B - Ø INT.	CADENA	PASO	Ø RODILLO
6167	67	347,11 mm	22 mm			
6170	70	362,28 mm	22 mm	5/8" x 3/8"	15,875	10,16
6172	72	372,39 mm	22 mm			
6175	75	387,53 mm	22 mm			
6180	80	412,70 mm	22 mm			



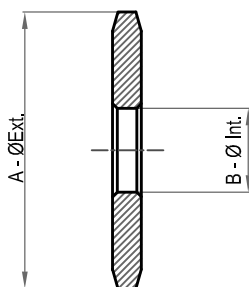
CODIGO CATALANO	DIENTES	A - Ø EXT.	B - Ø INT.	CADENA	PASO	Ø RODILLO
6208	8	57,90 mm	16 mm			
6209	9	63,89 mm	16 mm			
6210	10	69,83 mm	16 mm			
6211	11	75,80 mm	16 mm			
6212	12	81,79 mm	16 mm			
6213	13	87,78 mm	16 mm			
6214	14	93,80 mm	22 mm			
6215	15	99,82 mm	22 mm			
6216	16	105,84 mm	22 mm			
6217	17	111,86 mm	22 mm			
6218	18	117,90 mm	22 mm			
6219	19	123,94 mm	22 mm			
6220	20	129,97 mm	22 mm			
6221	21	136,01 mm	22 mm			
6222	22	142,05 mm	22 mm			
6223	23	148,09 mm	22 mm			
6224	24	154,13 mm	22 mm			
6225	25	160,19 mm	22 mm			
6226	26	166,23 mm	22 mm			
6227	27	172,28 mm	22 mm			
6228	28	178,32 mm	22 mm			
6229	29	184,38 mm	22 mm			
6230	30	190,44 mm	22 mm			
6231	31	196,50 mm	22 mm			
6232	32	202,54 mm	22 mm			
6233	33	208,59 mm	22 mm			
6234	34	214,65 mm	22 mm			
6235	35	220,71 mm	22 mm			
6236	36	226,77 mm	22 mm			
6237	37	232,83 mm	22 mm			
6238	38	238,88 mm	22 mm			
6239	39	244,94 mm	22 mm			
6240	40	251,00 mm	22 mm			
6241	41	258,96 mm	22 mm			
6242	42	265,02 mm	22 mm			
6243	43	271,07 mm	22 mm			
6244	44	277,12 mm	22 mm			
6245	45	283,19 mm	22 mm			
6246	46	289,25 mm	22 mm			
6247	47	295,30 mm	22 mm			
6248	48	301,36 mm	22 mm			
6249	49	307,42 mm	22 mm			
6250	50	313,48 mm	22 mm			
6251	51	319,54 mm	22 mm			
6252	52	325,59 mm	22 mm			
6253	53	331,65 mm	22 mm			
6254	54	337,73 mm	22 mm			
6255	55	343,79 mm	22 mm			
6256	56	349,84 mm	22 mm			
6257	57	355,90 mm	22 mm			
6260	60	374,08 mm	22 mm			
6261	61	380,14 mm	22 mm			
6263	63	392,27 mm	22 mm			
6264	64	398,30 mm	22 mm			



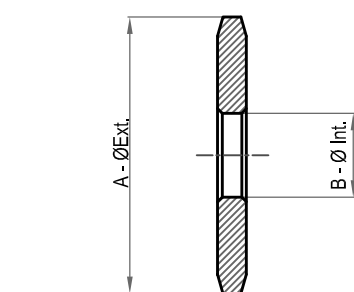
CODIGO CATALANO	DIENTES	A - Ø EXT.	B - Ø INT.	CADENA	PASO	Ø RODILLO
6265	65	404,40 mm	22 mm			
6266	66	410,40 mm	22 mm	3/4" x 1/2"	19,05	11,91
6270	70	434,60 mm	22 mm			



CODIGO CATALANO	DIENTES	A - Ø EXT.	B - Ø INT.	CADENA	PASO	Ø RODILLO
6309	9	85,85 mm	25 mm			
6310	10	93,77 mm	25 mm	1" x 5/8"	25,4	15,88
6311	11	101,72 mm	25 mm			
6312	12	109,72 mm	25 mm			
6313	13	117,70 mm	25 mm			
6314	14	125,73 mm	25 mm			
6315	15	133,75 mm	25 mm			
6316	16	141,78 mm	25 mm			
6317	17	149,80 mm	25 mm			
6318	18	157,86 mm	25 mm			
6319	19	165,91 mm	25 mm			
6320	20	173,96 mm	25 mm			
6321	21	182,01 mm	25 mm			
6322	22	190,06 mm	25 mm			
6323	23	198,11 mm	25 mm			
6324	24	206,17 mm	25 mm			
6325	25	214,24 mm	25 mm			
6326	26	222,30 mm	25 mm			
6327	27	230,37 mm	25 mm			
6328	28	238,43 mm	25 mm			
6329	29	246,50 mm	25 mm			
6330	30	254,58 mm	25 mm			
6331	31	262,66 mm	25 mm			
6332	32	270,71 mm	25 mm			
6333	33	278,79 mm	25 mm			
6334	34	286,90 mm	25 mm			
6335	35	294,94 mm	25 mm			
6336	36	303,02 mm	25 mm			
6337	37	311,09 mm	25 mm			
6338	38	319,17 mm	25 mm			
6339	39	327,25 mm	25 mm			
6340	40	335,31 mm	25 mm			
6341	41	345,60 mm	25 mm			
6343	43	361,76 mm	25 mm			
6344	44	369,84 mm	25 mm			
6345	45	377,90 mm	25 mm			
6350	50	418,30 mm	25 mm			
6351	51	426,38 mm	25 mm			
6352	52	434,45 mm	25 mm			
6353	53	442,53 mm	25 mm			
6354	54	450,63 mm	25 mm			
6355	55	458,51 mm	25 mm			
6356	56	466,79 mm	25 mm			
6357	57	474,85 mm	25 mm			
6358	58	482,94 mm	25 mm			
6359	59	491,05 mm	25 mm			
6360	60	499,10 mm	25 mm			
6361	61	507,20 mm	25 mm			
6362	62	515,30 mm	25 mm			
6363	63	523,35 mm	25 mm			
6364	64	531,40 mm	25 mm			
6365	65	539,50 mm	25 mm			



CODIGO CATALANO	DIENTES	A - Ø EXT.	B - Ø INT.	CADENA	PASO	Ø RODILLO
6409	9	107,00 mm	25 mm			
6410	10	117,00 mm	25 mm			
6411	11	127,00 mm	25 mm			
6412	12	137,00 mm	25 mm			
6413	13	147,50 mm	25 mm			
6414	14	157,60 mm	25 mm			
6415	15	167,70 mm	25 mm			
6416	16	177,70 mm	25 mm			
6417	17	187,80 mm	25 mm			
6418	18	197,80 mm	25 mm			
6419	19	207,90 mm	25 mm			
6420	20	217,90 mm	25 mm			
6421	21	228,00 mm	25 mm			
6440	40	419,60 mm	25 mm			
6445	45	469,80 mm	25 mm			



CATALOGO 2011

APLICACIONES

CATALANO AGROPARTES

APLICACIONES

CODIGO	APLICACION
4001	AGROMETAL;ERCA;FABIMAG;LECUONA;SUPER WALTER;VHB
4002	AGROMETAL;FABIMAG;PLA;SCHIARRE;SUPER WALTER;TEDESCHI
4003	APACHE;JOHN DEERE;SCHIARRE;TANZI
4004	AGROMETAL;CRUCIANELLI;ERCA;FERCAM;METAR;SUPER WALTER
4005	AGROMETAL;ASCANELLI;ERCA;METAR;TEMPLAR
4006	AGROMETAL;DOLBI;PLA
4007	CRUCIANELLI;CELE;FABIMAG;PLA
4008	CRUCIANELLI;FABIMAG;FERCAM;FRATTINI;MIGRA;SEMBRAR;VHB
4009	APACHE;CRUCIANELLI;CELE
4010	CRUCIANELLI
4011	AGROMETAL;BERTINI;FERCAM;GHERARDI;TANZI
4012	GIORG
4013	GIORG
4014	AGROMETAL;DAN CAR;PIERINI;VHB
4015	AGROMETAL;SCLAUSERO
4016	TANZI
4017	BERTINI;GIORG
4018	TANZI
4019	AGROMETAL;ASCANELLI;ERCA;METAR;TEMPLAR
4020	AGROMETAL;ASCANELLI;DAN CAR;ERCA;FABIMAG;LECUONA;MET. ARMSTRONG;PLA;SEMBRAR; SUPER WALTER;VHB
4021	AGROMETAL;PLA
4022	APACHE
4023	APACHE
4024	AGROMETAL
4025	BRIOSCHI;CRUCIANELLI;ERCA;PLA;VHB
4026	CELE;CRUCIANELLI;FRATTINI;METAR;VHB
4027	CRUCIANELLI
4028	AGROINDUSTRIAL
4029	APACHE
4031	CRUCIANELLI;ERCA;METAR
4043	CRUCIANELLI;VHB
4044	TANZI
4048	BERTINI
4049	METAR
4050	AGROMETAL
4051	METALURGICA SR
4052	METALURGICA SR
4053	MIGRA
4054	MIGRA
4055	MIGRA
4057	AGROMETAL
4058	VAN WAARDE
4059	MIGRA
4060	VAN WAARDE
4061	APACHE
4062	AGROMETAL
4066	VAN WAARDE
4067	VAN WAARDE;VHB
4068	VAN WAARDE
4069	MIGRA
4070	AGROMETAL
4072	PIEROBON
4073	PIEROBON
4074	GIORG

APLICACIONES

CODIGO	APLICACION
4075	GAUSS
4076	METALURGICA SR
4077	GHERARDI
4078	AGROMETAL;AGUILA
4079	ERCA
4080	AGROPARTES SUR
4081	GHERARDI
4082	FERCAM
4084	GIORGIA
4085	PIEROBON
4087	PIEROBON
4088	GIORGIA
4089	GIORGIA
4090	AGROMETAL
4091	VM AGRO
4093	AGROMETAL
4094	AGROMETAL;AGRO INDUSTRIAL;ERCA;FABIMAG;VHB
4095	TANZI
4096	APACHE
4097	GIORGIA
4098	SUPER WALTER
4099	SUPER WALTER
4100	SUPER WALTER
4102	AGROINDUSTRIAL
4104	AGROMETAL
4105	CRUCIANELLI
4106	PIEROBON
4107	FERCAM
4108	BERTINI
4109	BERTINI
4110	DU MAIRE
4112	SUPER WALTER
4113	BERTINI
4114	PIEROBON
4115	GIORGIA
4116	AGROINDUSTRIAL;CRUCIANELLI;FERCAM;MIGRA
4117	AGROMETAL;CELE;FABIMAG;GHERARDI;MONUMENTAL;PLA;TEDESCHI
4118	AGROMETAL;APACHE;GHERARDI;PLA;TEDESCHI
4119	AGROMETAL;APACHE;JOHN DEERE;VHB
4120	AGROMETAL
4121	APACHE
4122	APACHE
4123	BERTINI;GHERARDI
4124	BERTINI
4125	CRUCIANELLI;FERCAM;MIGRA
4126	MIGRA
4127	PIEROBON
4128	SUPER WALTER
4129	AGROINDUSTRIAL;CRUCIANELLI;FERCAM;MIGRA
4130	AGROMETAL;CELE;TEMPLAR
4131	AGROMETAL;APACHE;CELE;CHERARDI;TEDESCHI;TEMPLAR
4132	AGROMETAL;APACHE;GREAT PLAINS;TANZI
4133	AGROMETAL;GREAT PLAINS
4134	CRUCIANELLI;FERCAM;MIGRA
4135	GIORGIA

APLICACIONES

CODIGO	APLICACION
4136	AGROINDUSTRIAL
4137	AGROMETAL
4138	AGROMETAL;DOLBI;TEMPLAR
4139	AGROMETAL
4140	GIORGI
4142	AGOINDUSTRIAL;CRUCIANELLI;FERCAM;MIGRA
4143	AGROMETAL;CELE;FABIMAG;GHERARDI;MONUMENTAL;PLA;TEDESCHI
4144	AGROMETAL;APACHE;GHERARDI;PLA;TEDESCHI
4145	AGROMETAL;APACHE;JOHN DEERE;VHB
4146	AGROMETAL
4147	APACHE
4148	APACHE
4149	BERTINI;GHERARDI
4150	BERTINI
4151	CRUCIANELLI;FERCAM;MIGRA
4152	MIGRA
4153	PIEROBON
4154	SUPER WALTER
4155	AGROINDUSTRIAL;CRUCIANELLI;FERCAM;MIGRA
4156	AGROMETAL;CELE;TEMPLAR
4157	AGROMETAL;APACHE;CELE;GHERARDI;TEDESCHI;TEMPLAR
4158	AGROMETAL;APACHE;GREAT PLAINS;TANZI
4159	AGROMETAL;GREAT PLAINS
4160	CRUCIANELLI;FERCAM;MIGRA
4161	GIORGI
4162	AGROINDUSTRIAL
4163	AGROMETAL
4164	AGROMETAL;DOLBI;TEMPLAR
4165	AGROMETAL
4166	BUFFALO
4168	LECUONA
4169	AGROMETAL
4170	AGROMETAL;PLA;TEDESCHI
4171	AGROMETAL;BRIOSCHI;DU MAIRE;ERCA;FERCAM;SUPER WALTER
4172	AGROMETAL;ERCA;FABIMAG
4173	FABIMAG
4174	AGROMETAL
4175	SCHIARRE
4176	SCHIARRE
4177	SCHIARRE
4178	BALDAN;DEUTZ;SUPER WALTER;TATU
4179	BALDAN;DEUTZ;SUPER WALTER;TATU
4180	CRUCIANELLI
4182	GORR
4183	GIORGI
4184	BERTINI
4186	SEMEATO
4187	SEMEATO
4188	TANZI; JOHN DEERE
4189	CRUCIANELLI
4190	BALDAN;GORR;SUPER WALTER;TATU
4191	BALDAN;GORR;SUPER WALTER;TATU
4192	AGROSUD
4193	SEMEATO
4194	BRIOSCHI;DU MAIRE;GHERARDI;GIMETAL;SEFO

APLICACIONES

CODIGO	APLICACION
4195	BRIOSCHI;DU MAIRE;GIMETAL;GORR;PLA
4196	BALDAN;GORR;SUPER WALTER;TATU
4198	SUPER WALTER
4199	PIEROBON
4200	SCHIARRE
4201	CATALANO
4202	BERTINI
4203	GIORGI
4204	CRUCIANELLI;FERCAM
4205	SEMEATO
4206	FERCAM
4207	BERTINI
4208	AGROMETAL
4210	JOHN DEERE
4211	CRUCIANELLI;GIMETAL
4215	SCHIARRE
4216	CRUCIANELLI
4217	PIEROBON
4218	PIEROBON
4219	AGROMETAL
4220	PIEROBON
4221	CRUCIANELLI
4222	AGROMETAL;SCHIARRE
4223	AGROMETAL
4224	SCHIARRE
4226	FERCAM
4228	AGROMETAL
4229	ERCA;SCHIARRE
4230	TANZI
4231	AGROMETAL;TANZI
4232	AGROMETAL;TANZI
4233	KINZE
4234	BRIOSCHI;DU MAIRE;GHERARDI;GIMETAL;GORR;SEFO
4235	GIMETAL
4236	AGROMETAL
4237	SUPER WALTER
4238	SEMEATO
4239	BERTINI
4240	AGROMETAL
4241	AGROMETAL
4242	BERTINI
4243	AGROMETAL
4244	SUPER WALTER
4245	SUPER WALTER
4246	AGROMETAL
4247	GORR
4248	APACHE
4301	MIGRA S 22
4302	MIGRA S 22
4303	MIGRA S 22

APLICACIONES

COD.	COD.	COD.	APLICACION
3001	3201	3301	AGROMETAL;ASCANELLI;CRUCIANELLI;ERCA;FABIMAG;FERCAM;METAR;PLA;SEMBRAR; SCHIARRE;SUPER WALTER;TEDESCHI;TEMPLAR
3002	3202	3302	AGROMETAL;CELE;CRUCIANELLI;FABIMAG
3003	3203	3303	AGROMETAL;CELE;CRUCIANELLI;FABIMAG
3004	3204	3304	AGROMETAL;BUDASSI;SEMBRAR
3005	3205	3305	AGROMETAL
3006	3206	3306	AGROMETAL
3008	3208	3308	AGROMETAL;ASCANELLI;ERCA;FABIMAG;FERCAM;GHERARDI;PLA;SEMBRAR; SCHIARRE;TEDESCHI;TEMPLAR
3009	3209	3309	AGROMETAL;CRUCIANELLI;TANZI
3010	3210	3310	AGROMETAL
3011	3211	3311	GIORGI
3014	3214	3314	GIORGI
3015	3215	3315	JOHN DEERE;TANZI
3016	3216	3316	JOHN DEERE;TANZI
3017	3217	3317	MIGRA
3018	3218	3318	MIGRA
3019	3219	3319	GIORGI;MIGRA
3030	3230	3330	ERCA
3031	3231	3331	APACHE;GIORGI
3032	3232	3332	APACHE;GIORGI
3033	3233	3333	SCHIARRE
3034	3234	3334	AGROMETAL
3035	3235	3335	GIORGI
3036	3236	3336	SCHIARRE
3037	3237	3337	GIORGI
3042	3242	3342	APACHE
3043	3243	3343	APACHE
3058	3258	3358	TANZI
3059	3259	3359	TANZI
3065	3265	3365	DU MAIRE
3066	3266	3366	DU MAIRE
3071	3271	3371	CON VENTANAS
3072	3272	3372	CON VENTANAS
3073	3273	3373	CON VENTANAS

CATALOGO 2011

www.catalano.com.ar

CATALANO
AGROPARTES

TEL-FAX: (54-341) 456 2472 Y ROTATIVAS
Av. PROVINCIAS UNIDAS 333-341 BIS
ROSARIO S2007HIC | SANTA FE | ARGENTINA
info@catalano.com.ar

CODIGO CATALANO	A- Ø EXTERIOR	B- ESPESOR	OBSERVACION
--------------------	---------------	------------	-------------

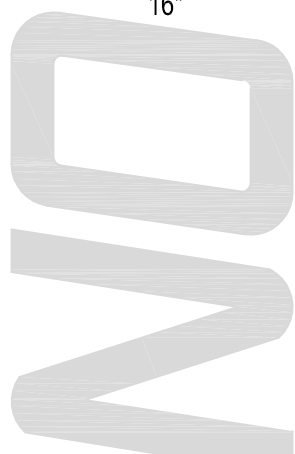
4263 4265	14" 16"	3 mm 3 mm	FRES. C/F FRES. C/F	C- Ø INTERIOR.	D- CANT x Ø AGUJERO.	E- RADIO
				75,5	6 x 8,5	57,5
4254	15"	4 mm	FRES. C/F	C- Ø INTERIOR.	D- CANT x Ø AGUJERO.	E- RADIO
				30,2	6 x 7	36,5
4257	15"	4 mm	FRES. C/F	C- Ø INTERIOR.	D- CANT x Ø AGUJERO.	E- RADIO
				75	6 x 8,5 - 6 x 7	115 - 230
4270	16"	4 mm	FRES. D/F	C- Ø INTERIOR.	D- CANT x Ø AGUJERO.	E- RADIO
				60,2	6 x 8,5	45

The technical drawings illustrate the dimensions and features of four different disc models. Each model includes a side view showing the thickness (B) and overall diameter (A), and a top view showing the inner hole diameter (C), the number of holes (D), and the outer radius (E).

- Model 4263/4265:** Side view shows diameters 14" and 16". Top view shows an inner hole of 75,5 mm, 6 holes, and an outer radius of 57,5 mm.
- Model 4254:** Side view shows a diameter of 15". Top view shows an inner hole of 30,2 mm, 6 holes, and an outer radius of 36,5 mm.
- Model 4257:** Side view shows a diameter of 15". Top view shows an inner hole of 75 mm, 6 holes, and an outer radius ranging from 115 to 230 mm.
- Model 4270:** Side view shows a diameter of 16". Top view shows an inner hole of 60,2 mm, 6 holes, and an outer radius of 45 mm.

CODIGO CATALANO	A- Ø EXTERIOR	B- ESPESOR	OBSERVACION
--------------------	---------------	------------	-------------

4258



16"

5 mm

C- Ø INTERIOR.	D-CANT x Ø AGUERO.	E-RADIO
56,5	5 x 8,5	40

4264



16"

5 mm

FRES. C/F

C- Ø INTERIOR.	D-CANT x Ø AGUERO.	E-RADIO
40	6 x 9,5	41,3

CODIGO
CATALANO

A- Ø EXTERIOR

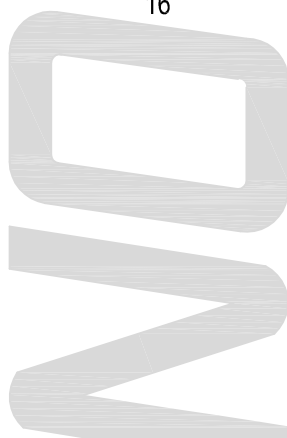
B- ESPESOR

OBSERVACION

4268

16"

4 mm



C- Ø INTERIOR.

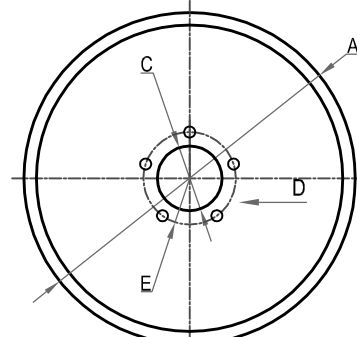
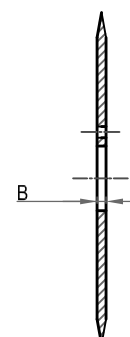
71

D- CANT x Ø AGUJERO.

5 x 10,25

E- RADIO

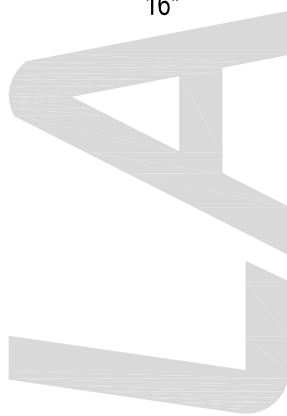
54,5



4271

16"

4 mm



C- Ø INTERIOR.

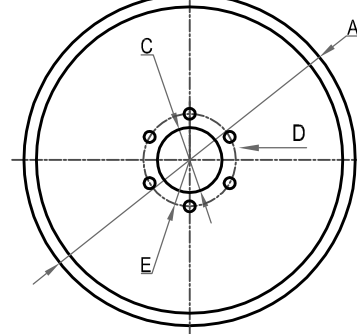
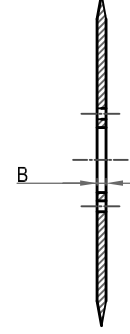
60,3

D- CANT x Ø AGUJERO.

6 x 8,5

E- RADIO

48



4261

16"

5 mm

CUAD.



C- Ø INTERIOR.

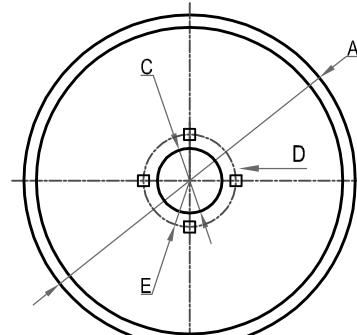
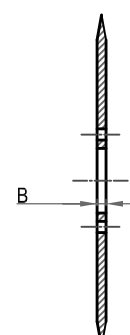
75

D- CANT x Ø AGUJERO.

4 x 14

E- RADIO

60



4251

18"

5 mm



C- Ø INTERIOR.

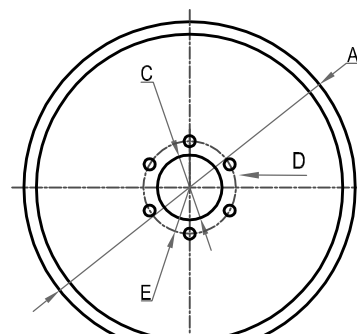
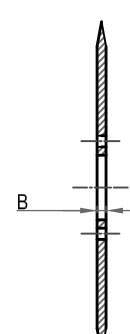
80

D- CANT x Ø AGUJERO.

6 x 11

E- RADIO

57,5



CODIGO
CATALANO

A- Ø EXTERIOR

B- ESPESOR

OBSERVACION

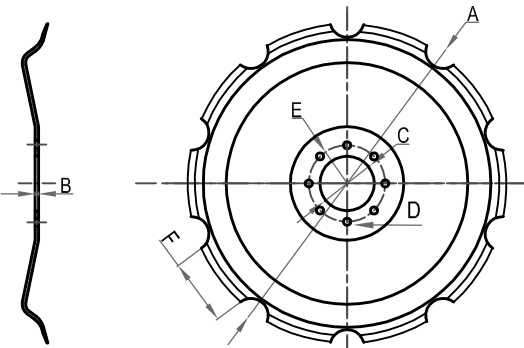
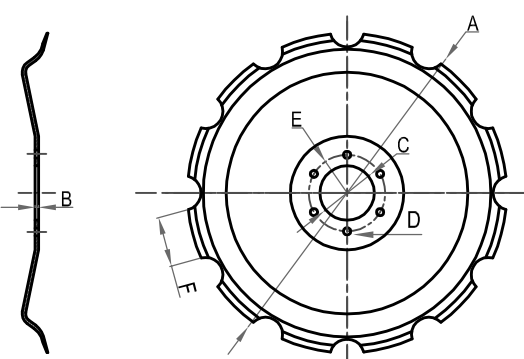
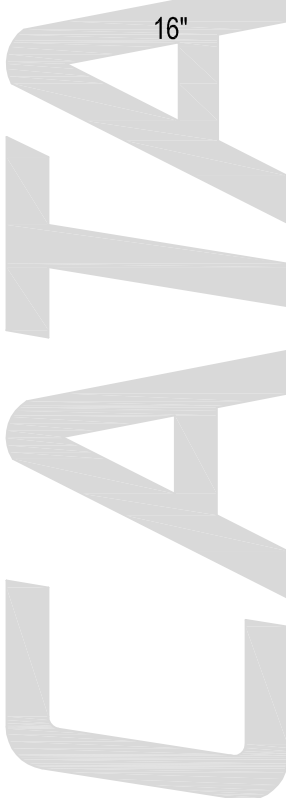
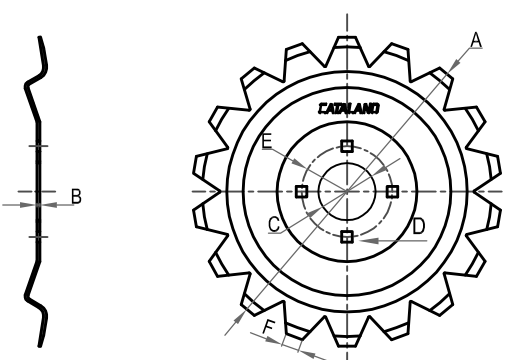
4272

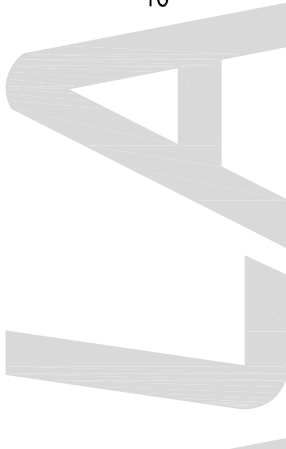
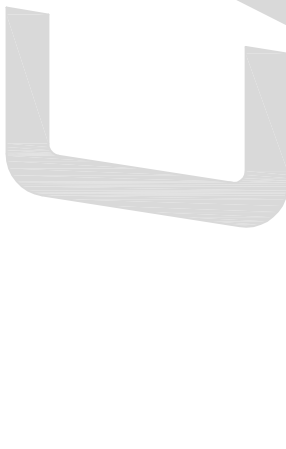
18"

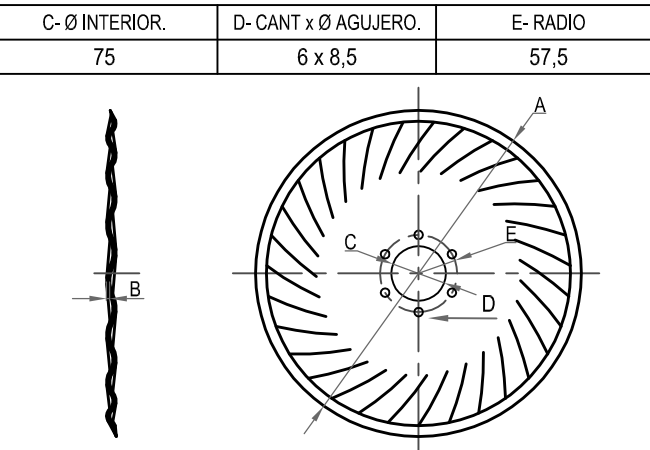
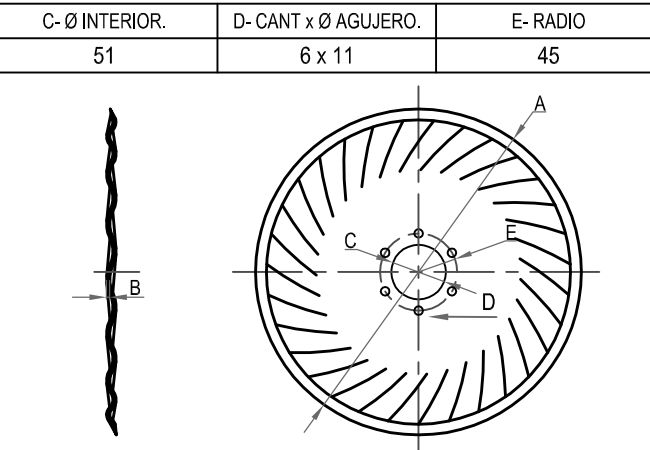
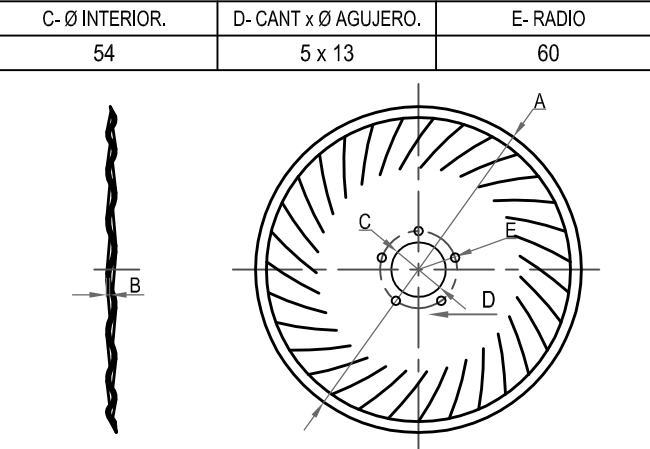
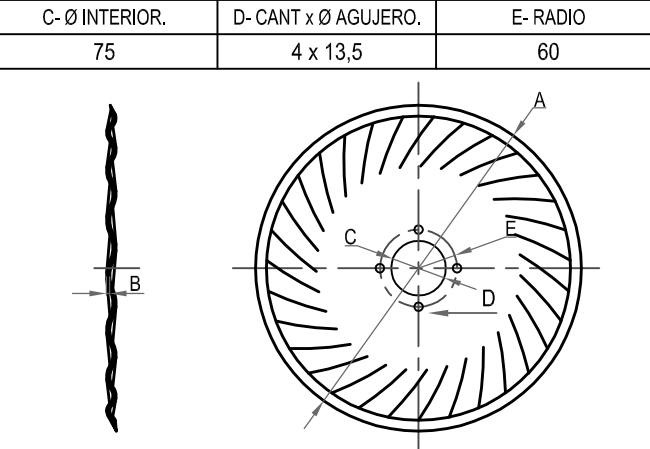
5 mm



C- Ø INTERIOR.	D- CANT x Ø AGUJERO.	E- RADIO
80	6 x 10	52

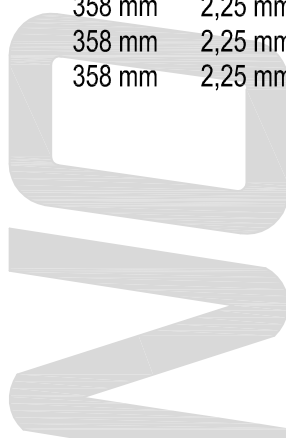
CODIGO CATALANO	A- Ø EXTERIOR	B- ESPESOR	OBSERVACION				
				C- Ø INTERIOR.	D- CANT x Ø AGUJ.	E- RADIO	F- ANCHO DIENTE
4262	12"	4 mm	10 DIENT. MR	60	8 x 8,5	43	57
							
4266	14"	4 mm	12 DIENT. MR	56,5	6 x 7	73,5	57
							
4252	16"	3 mm	18 DIENT. MT	75,5	4 x 14	60,15	57
							

CODIGO CATALANO	A- Ø EXTERIOR	B- ESPESOR	OBSERVACION							
4255	16"	4 mm		<table border="1"> <thead> <tr> <th>C- Ø INTERIOR.</th><th>D-CANT x Ø AGUERO.</th><th>E-RADIO</th></tr> </thead> <tbody> <tr> <td>54,5</td><td>5 x 12</td><td>60</td></tr> </tbody> </table> 	C- Ø INTERIOR.	D-CANT x Ø AGUERO.	E-RADIO	54,5	5 x 12	60
C- Ø INTERIOR.	D-CANT x Ø AGUERO.	E-RADIO								
54,5	5 x 12	60								
4260	16"	4 mm		<table border="1"> <thead> <tr> <th>C- Ø INTERIOR.</th><th>D-CANT x Ø AGUERO.</th><th>E-RADIO</th></tr> </thead> <tbody> <tr> <td>51</td><td>6 x 11</td><td>45</td></tr> </tbody> </table> 	C- Ø INTERIOR.	D-CANT x Ø AGUERO.	E-RADIO	51	6 x 11	45
C- Ø INTERIOR.	D-CANT x Ø AGUERO.	E-RADIO								
51	6 x 11	45								
4253	16"	5 mm		<table border="1"> <thead> <tr> <th>C- Ø INTERIOR.</th><th>D-CANT x Ø AGUERO.</th><th>E-RADIO</th></tr> </thead> <tbody> <tr> <td>71</td><td>5 x 10,5</td><td>54,5</td></tr> </tbody> </table> 	C- Ø INTERIOR.	D-CANT x Ø AGUERO.	E-RADIO	71	5 x 10,5	54,5
C- Ø INTERIOR.	D-CANT x Ø AGUERO.	E-RADIO								
71	5 x 10,5	54,5								
4249	18"	4 mm		<table border="1"> <thead> <tr> <th>C- Ø INTERIOR.</th><th>D-CANT x Ø AGUERO.</th><th>E-RADIO</th></tr> </thead> <tbody> <tr> <td>75</td><td>4 x 13,5</td><td>60</td></tr> </tbody> </table> 	C- Ø INTERIOR.	D-CANT x Ø AGUERO.	E-RADIO	75	4 x 13,5	60
C- Ø INTERIOR.	D-CANT x Ø AGUERO.	E-RADIO								
75	4 x 13,5	60								

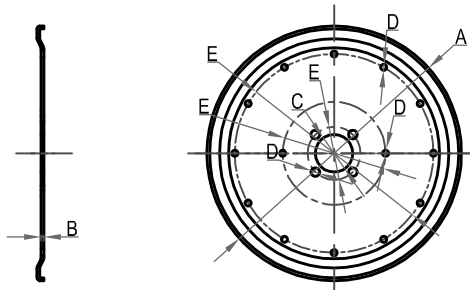
CODIGO CATALANO	A- Ø EXTERIOR	B- ESPESOR	OBSERVACION							
4269	15"	4 mm		<table border="1"> <thead> <tr> <th>C- Ø INTERIOR.</th><th>D-CANT x Ø AGUERO.</th><th>E-RADIO</th></tr> </thead> <tbody> <tr> <td>75</td><td>6 x 8,5</td><td>57,5</td></tr> </tbody> </table> 	C- Ø INTERIOR.	D-CANT x Ø AGUERO.	E-RADIO	75	6 x 8,5	57,5
C- Ø INTERIOR.	D-CANT x Ø AGUERO.	E-RADIO								
75	6 x 8,5	57,5								
4259	15"	4 mm		<table border="1"> <thead> <tr> <th>C- Ø INTERIOR.</th><th>D-CANT x Ø AGUERO.</th><th>E-RADIO</th></tr> </thead> <tbody> <tr> <td>51</td><td>6 x 11</td><td>45</td></tr> </tbody> </table> 	C- Ø INTERIOR.	D-CANT x Ø AGUERO.	E-RADIO	51	6 x 11	45
C- Ø INTERIOR.	D-CANT x Ø AGUERO.	E-RADIO								
51	6 x 11	45								
4267	16"	4 mm		<table border="1"> <thead> <tr> <th>C- Ø INTERIOR.</th><th>D-CANT x Ø AGUERO.</th><th>E-RADIO</th></tr> </thead> <tbody> <tr> <td>54</td><td>5 x 13</td><td>60</td></tr> </tbody> </table> 	C- Ø INTERIOR.	D-CANT x Ø AGUERO.	E-RADIO	54	5 x 13	60
C- Ø INTERIOR.	D-CANT x Ø AGUERO.	E-RADIO								
54	5 x 13	60								
4250	18"	4 mm		<table border="1"> <thead> <tr> <th>C- Ø INTERIOR.</th><th>D-CANT x Ø AGUERO.</th><th>E-RADIO</th></tr> </thead> <tbody> <tr> <td>75</td><td>4 x 13,5</td><td>60</td></tr> </tbody> </table> 	C- Ø INTERIOR.	D-CANT x Ø AGUERO.	E-RADIO	75	4 x 13,5	60
C- Ø INTERIOR.	D-CANT x Ø AGUERO.	E-RADIO								
75	4 x 13,5	60								

CODIGO CATALANO	A- Ø EXT.	B- ESP.	MED. CUB.	OBSERVACION
--------------------	-----------	---------	-----------	-------------

3078	358 mm	2,25 mm	2" 1/8 x 15"	NATURAL
3078	358 mm	2,25 mm	2" 1/8 x 15"	ZINCADA
3078	358 mm	2,25 mm	2" 1/8 x 15"	PINTADA



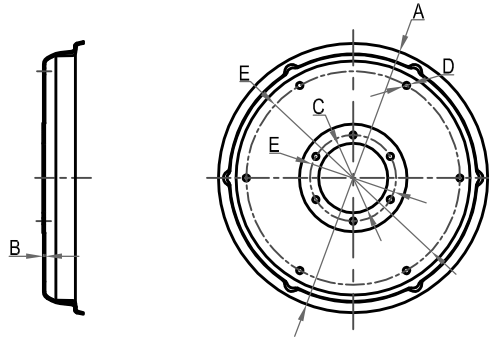
C- Ø INTERIOR.	D- CANT x Ø AGUJERO.	E- Ø E.C.
60,2	4 x 10,5 - 14 x 8,5	85 - 165 - 273



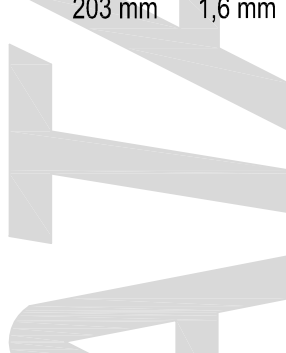
3063	403 mm	2,3 mm	4" 1/2 x 15"	NATURAL
3263	403 mm	2,3 mm	4" 1/2 x 15"	ZINCADA
3363	403 mm	2,3 mm	4" 1/2 x 15"	PINTADA



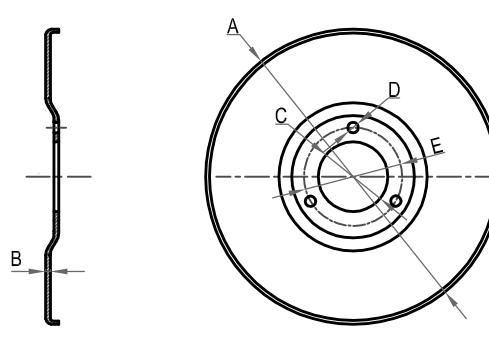
C- Ø INTERIOR.	D- CANT x Ø AGUJERO.	E- Ø E.C.
60,2	6 x 8,5 - 6 x 8,5	96 - 273



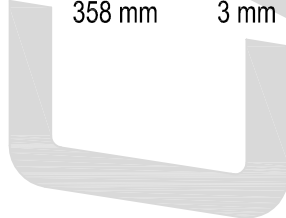
3080	203 mm	1,6 mm	3/4 " x 9" 1/2	NATURAL
3280	203 mm	1,6 mm	3/4 " x 9" 1/2	ZINCADA
3380	203 mm	1,6 mm	3/4 " x 9" 1/2	PINTADA



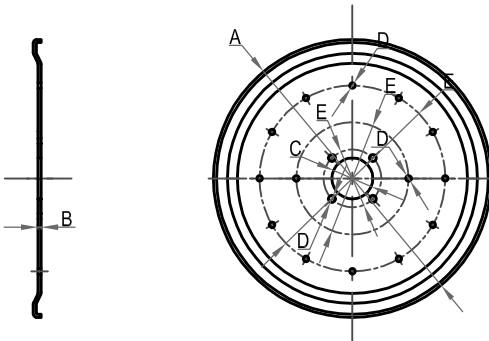
C- Ø INTERIOR.	D- CANT x Ø AGUJERO.	E- Ø E.C.
46	3 x 7	65



3081	358 mm	3 mm	2 " 7/8 x 15"	NATURAL
3281	358 mm	3 mm	2 " 7/8 x 15"	ZINCADA
3381	358 mm	3 mm	2 " 7/8 x 15"	PINTADA

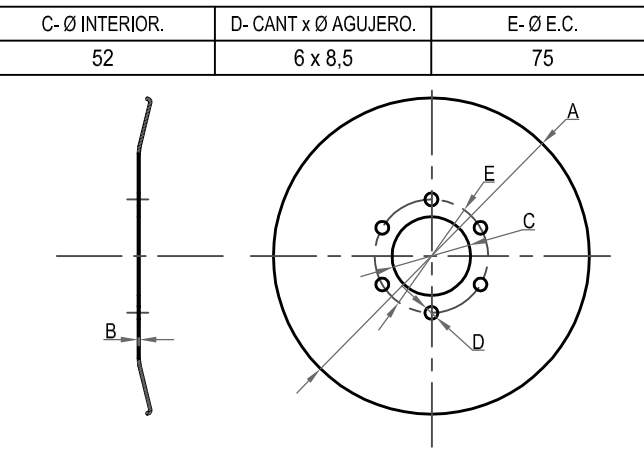
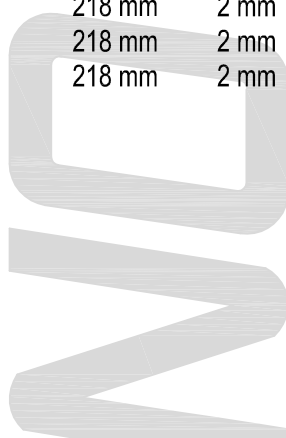


C- Ø INTERIOR.	D- CANT x Ø AGUJERO.	E- Ø E.C.
60,2	4 x 10,5 - 14 x 8,5	85 - 165 - 273

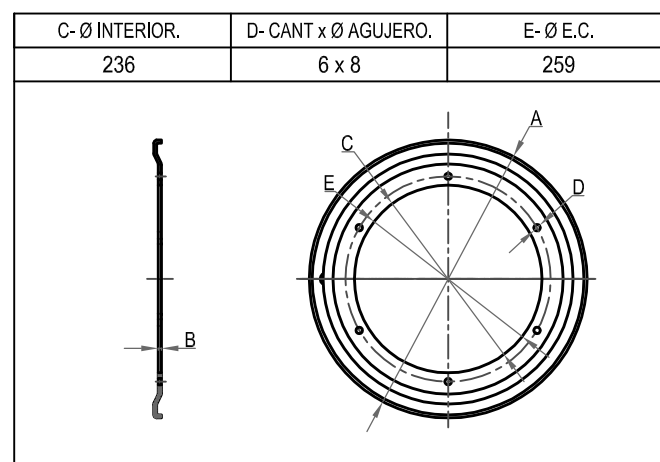
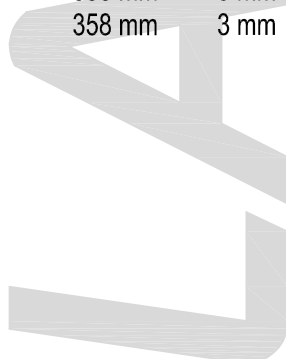


CODIGO CATALANO	A- Ø EXT.	B- ESP.	MED. CUB.	OBSERVACION
--------------------	-----------	---------	-----------	-------------

3082	218 mm	2 mm	1" x 10 "	NATURAL
3282	218 mm	2 mm	1" x 10 "	ZINCADA
3382	218 mm	2 mm	1" x 10 "	PINTADA



3086	358 mm	3 mm	2" 7/8 x 15"	NATURAL
3286	358 mm	3 mm	2" 7/8 x 15"	ZINCADA
3386	358 mm	3 mm	2" 7/8 x 15"	PINTADA



3087	403 mm	3 mm	2" 1/8 x 15"	NATURAL
3287	403 mm	3 mm	2" 1/8 x 15"	ZINCADA
3387	403 mm	3 mm	2" 1/8 x 15"	PINTADA

