# CATÁLOGO 2019

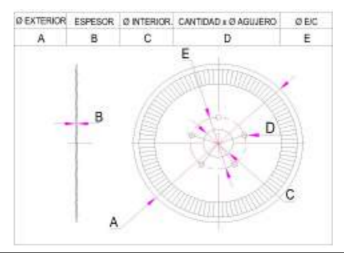
# DISCOS Y CUCHILLAS

Fabricados con Acero Boro

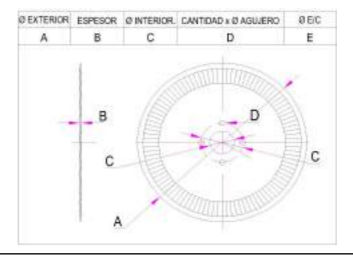
**CATALAND** Agropartes



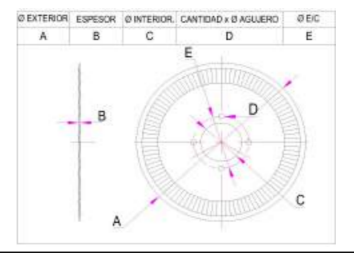
CÓDIGO CATALAN		B-ESPESOR MM	C-Ø INTERIOR	D-CANT x Ø AGUJERO	E-Ø ENTRE CENTRO	OBSERVACIÓN
4281	16	4	54.2	5 X 13	120	



4289 17 4 56.2 4 X 10.5 84

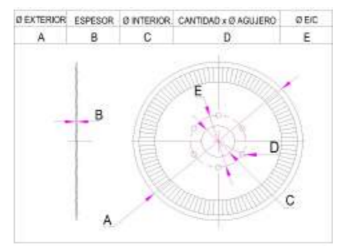


4318 16 4 56.2 4 X 10 90.5

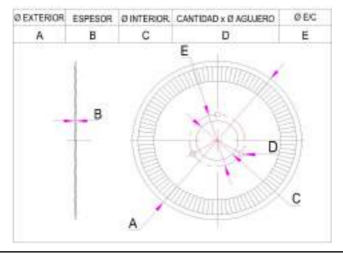




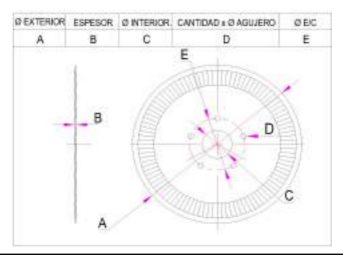
CÓDIGO CATALANO	A-Ø EXTERIOR	B-ESPESOR MM	C-Ø INTERIOR	D-CANT x Ø AGUJERO	E-Ø ENTRE CENTRO	OBSERVACIÓN	
4338	16	4	60.3	6 X 8.5	96		



4285	16	4	68.3	3 X 10	96
4276	17	4	68.3	3 X 10	96
4341	18	4	68.3	3 X 10	96

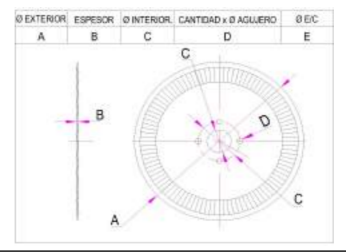


4293 16 4 71.3 5 X 10.5 110

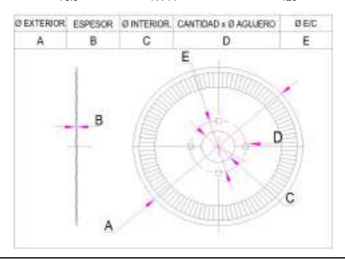




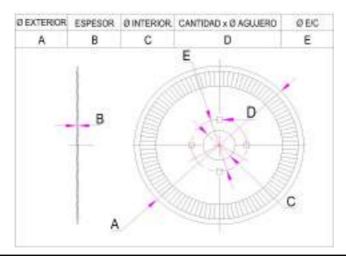
CÓDIGO CATALANO	A-Ø EXTERIOR	B-ESPESOR MM	C-Ø INTERIOR	D-CANT x Ø AGUJERO	E-Ø ENTRE CENTRO	OBSERVACIÓN
4297	16	4	75.5	4 X 13.5	120	
4282	17	4	75.5	4 X 13.5	120	
4294	18	4	75.5	4 X 13.5	120	



4300	16	4	75.5	4 X 14	120	CUAD.
4277	17	4	75.5	4 X 14	120	CUAD.
4320	18	4	75.5	4 X 14	120	CUAD.



4312 16 4 80.2 4 X 14 133.4 CUAD

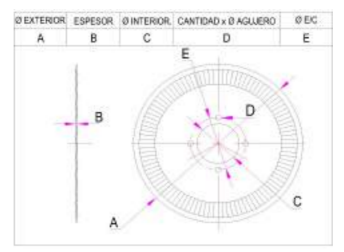




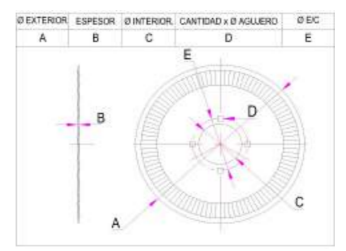
OBSERVACIÓN



CÓDIGO CATALANO	A-Ø EXTERIOR	B-ESPESOR MM	C-Ø INTERIOR	D-CANT x Ø AGUJERO	E-Ø ENTR CENTRO
4311	16	4	101.6	4 X 13.5	133.4
4290	17	4	101.6	4 X 13.5	133.4

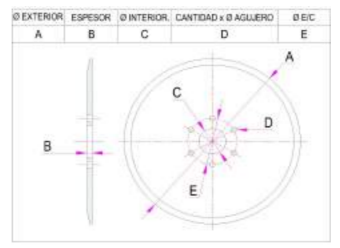


4304	18	4	101.6	4 X 14	133.4	CUAD.

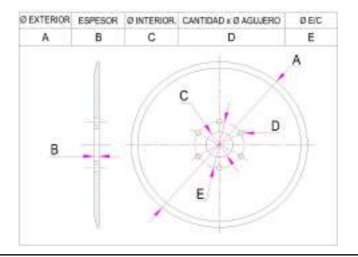




CÓDIGO CATALANO	A-Ø EXTERIOR	B-ESPESOR MM	C-Ø INTERIOR	D-CANT x Ø AGUJERO	E-Ø ENTRE CENTRO	OBSERVACIÓN
4299	13.5	4	30.2	6 X 7	64	

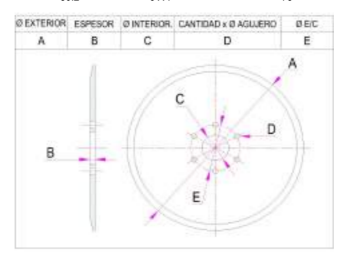


4233 15 3 30.2 6 X 6.5 73



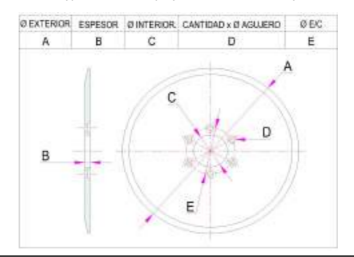
 4254
 15
 4
 30.2
 6 X 7
 73

 4309
 15
 4
 30.2
 6 X 7
 73
 FRES. C/F

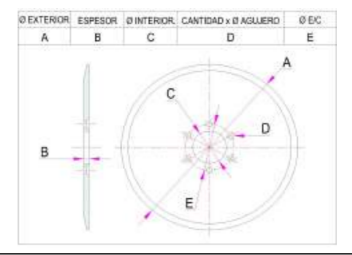




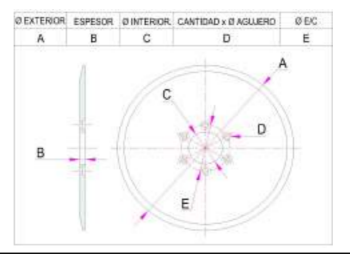
E-Ø ENTRE CENTRO A-Ø EXTERIOR C-Ø INTERIOR D-CANT x Ø AGUJERO OBSERVACIÓN **B-ESPESOR** CÓDIGO CATALANO MM 4344 15 4 FRES. C/F 30.2 6 X 8 73



4022 15 3 32 6 X 7 70 FRES. C/F



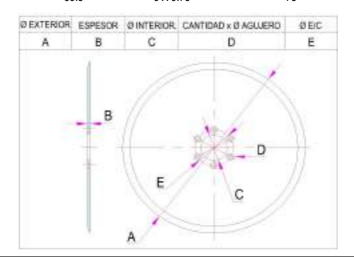
4097 13.5 3 39.5 6 X 7 75 FRES. C/F



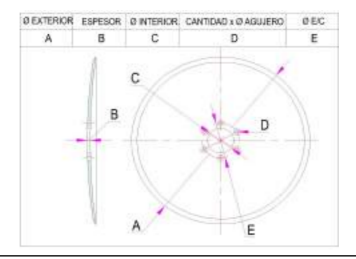


CÓDIGO A-Ø B-ESPESOR C-Ø D-CANT x Ø E-Ø ENTRE OBSERVACIÓN CATALANO EXTERIOR MM INTERIOR AGUJERO CENTRO

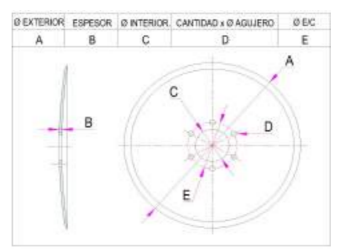
4084 13 4 39.5 6 X 9.75 75 FRES. D/F



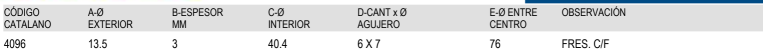
4061 15 3 40.4 6 X 7 70 FRES. C/F-COMBA 5MM

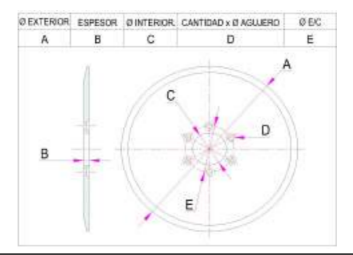


4018 15 3 40.4 6 X 7 73 COMBA 5MM

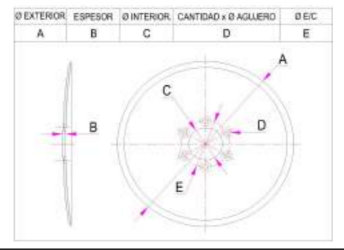






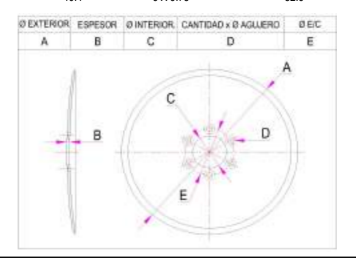


4012 16 3 40.4 6 X 7 82.6 FRES. C/F-COMBA 5MM 4013 16 4 40.4 6 X 7 82.6 FRES. C/F-COMBA 6MM

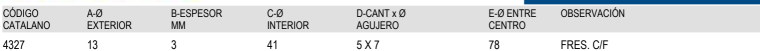


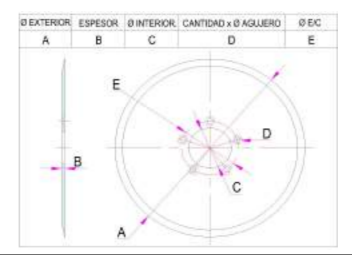
 4074
 16
 4
 40.4
 6 X 9.75
 82.6
 FRES. C/F-COMBA 7MM

 4264
 16
 5
 40.4
 6 X 9.75
 82.6
 FRES. C/F-COMBA 6MM

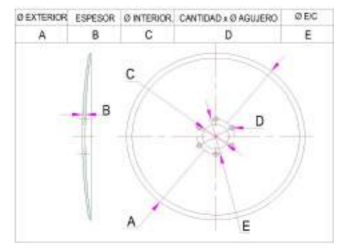




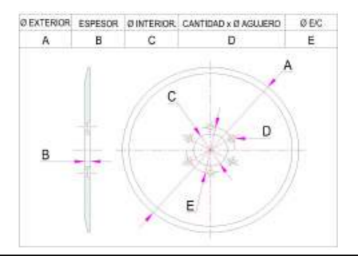




4287 15 4 43.5 6 X 7 79.5 FRES. D/F-COMBA 6MM

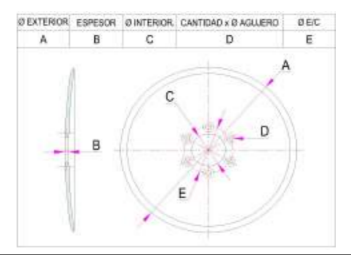


4339 15 4 43.5 6 X 8.5 84 FRES. C/F

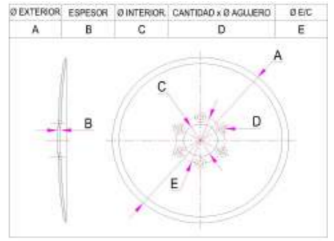




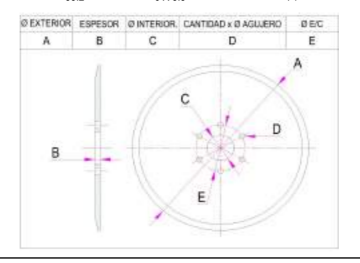
CÓDIGO CATALANO	A-Ø EXTERIOR	B-ESPESOR MM	C-Ø INTERIOR	D-CANT x Ø AGUJERO	E-Ø ENTRE CENTRO	OBSERVACIÓN
4275	15	3	48.2	6 X 7	70	FRES C/F-COMBA 5MM



4319 15 3 48.2 6 X 8.5 70 FRES. C/F-COMBA 5MM

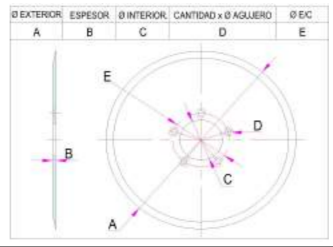


4316	13.5	3	53.2	6 X 8.5	74	FRES. C/F	
4081	14	3	53.2	6 X 8.5	74		
4315	14	3	53.2	6 X 8.5	74	FRES. C/F	
4077	15	4	53.2	6 X 8.5	74	COMBA 6MM	
4343	15	4	53.2	6 X 8.5	74	COMBA 8MM	
4333	16	4	53.2	6 X 8.5	74		





CÓDIGO CATALANO	A-Ø EXTERIOR	B-ESPESOR MM	C-Ø INTERIOR	D-CANT x Ø AGUJERO	E-Ø ENTRE CENTRO	OBSERVACIÓN
4001	15	3	56.2	5 X 8.5	80	COMBA 5MM
4020	15	3	56.2	5 X 8.5	80	FRES. C/F- COMBA 5MM
4005	15	4	56.2	5 X 8.5	80	COMBA 6MM
4019	15	4	56.2	5 X 8.5	80	FRES. C/F-COMBA 6MM
4102	15	5	56.2	5 X 8.5	80	FRES. C/F
4002	16	3	56.2	5 X 8.5	80	COMBA 5MM
4110	16	3	56.2	5 X 8.5	80	FRES. C/F-COMBA 5MM
4325	16	3	56.2	5 X 8.5	80	FRES. D/F-COMBA 5MM
4006	16	4	56.2	5 X 8.5	80	COMBA 6MM
4070	16	4	56.2	5 X 8.5	80	FRES. C/F-COMBA 6MM
4258	16	5	56.2	5 X 8.5	80	FRES. C/F-COMBA 7MM

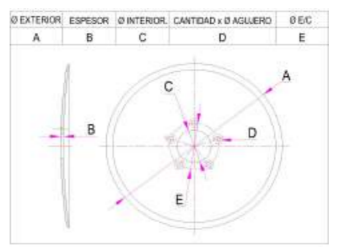


 4068
 15
 3

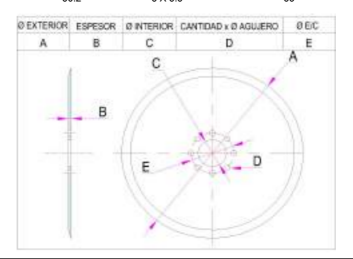
 4067
 15
 4

56.2 56.2

.2 5 X 10.5 .2 5 X 10.5 80 80 FRES. C/F-COMBA 5MM FRES. C/F-COMBA 6MM

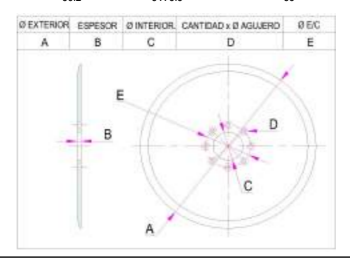


4332 14 3 56.2 8 X 8.5 83

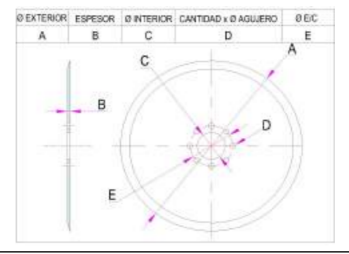




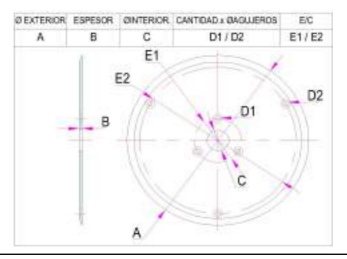
CÓDIGO CATALANO	A-Ø EXTERIOR	B-ESPESOR MM	C-Ø INTERIOR	D-CANT x Ø AGUJERO	E-Ø ENTRE CENTRO	OBSERVACIÓN	
4182	13	4	56.2	8 X 8.5	85	FRES. C/F	



4220	15	3	56.2	8 X 8.5	86	
4313	15	4	56.2	8 X 8.5	86	FRES. C/F
4245	16	4	56.2	8 X 8.5	86	FRES. C/F

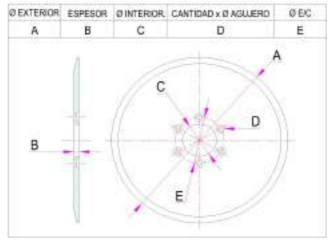


4192 18 5 56.2 3X13 / 3X13 119/394 FRES. C/F



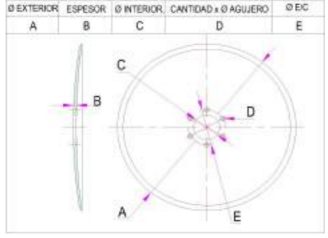


CÓDIGO CATALANO	A-Ø EXTERIOR	B-ESPESOR MM	C-Ø INTERIOR	D-CANT x Ø AGUJERO	E-Ø ENTRE CENTRO	OBSERVACIÓN
4031	15	3	60.3	6 X 8.5	90	FRES. C/F-COMBA 5MM
4105	15	4	60.3	6 X 8.5	90	FRES. C/F-COMBA 6MM
4295	16	3	60.3	6 X 8.5	90	COMBA 3.5MM
4009	16	3	60.3	6 X 8.5	90	FRES. C/F-COMBA 5MM
4230	16	3	60.3	6 X 8.5	90	FRES. D/F-COMBA 5MM
4010	16	4	60.3	6 X 8.5	90	COMBA 6MM
4049	16	4	60.3	6 X 8.5	90	FRES. C/F
4270	16	4	60.3	6 X 8.5	90	FRES. D/F-COMBA 6MM



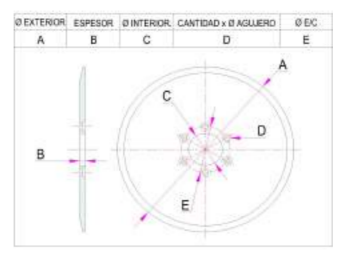
4088	15	3	60.3	6 X 9.75	95.5
4337	16	4	60.3	6 X 9.75	95.5
4089	16	4	60.3	6 X 9.75	95.5

FRES. D/F-COMBA 5MM FRES. C/F-COMBA 6MM FRES. D/F-COMBA 6MM



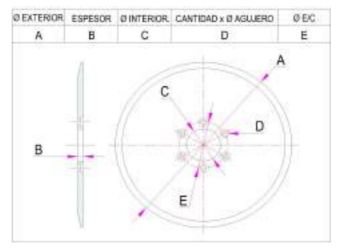
4017	13.5	3	60.3	6 X 7	96	FR
4108	14	3	60.3	6 X 7	96	FF
4109	15	4	60.3	6 X 7	96	FR

FRES. C/F FRES. C/F

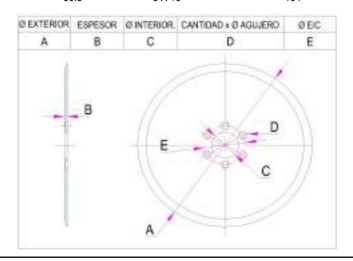




CÓDIGO CATALANO	A-Ø EXTERIOR	B-ESPESOR MM	C-Ø INTERIOR	D-CANT x Ø AGUJERO	E-Ø ENTRE CENTRO	OBSERVACIÓN
4113	14	3	60.3	6 X 8.5	96	FRES. C/F
4048	15	4	60.3	6 X 8.5	96	FRES. C/F-COMBA 6MM
4286	16	4	60.3	6 X 8.5	96	FRES. C/F-COMBA 6MM



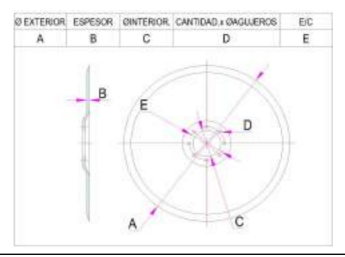
4114 17 6 4072 17 3/4 6 60.3 60.3 6 X 10 6 X 10 104 104 FRES. C/F-CUAD. FRES. C/F-CUAD.



 4073
 15
 4

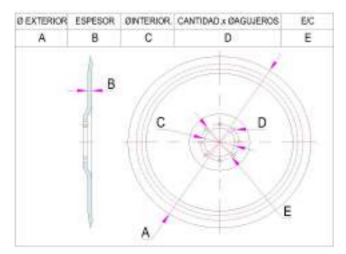
 4274
 15.5
 4

62.4 62.4 8 X 8.5 8 X 8.5 86 86 CENTRO EMB.

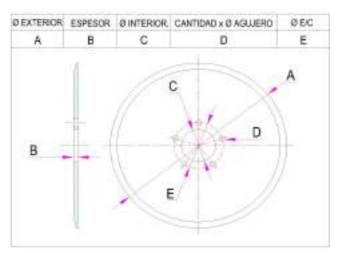




CÓDIGO CATALANO	A-Ø EXTERIOR	B-ESPESOR MM	C-Ø INTERIOR	D-CANT x Ø AGUJERO	E-Ø ENTRE CENTRO	OBSERVACIÓN
4087	15	4	62.4	8 X 8.5	86	CENTRO EMBCC
4106	15.5	5	62.4	8 X 8.5	86	CENTRO EMBCC

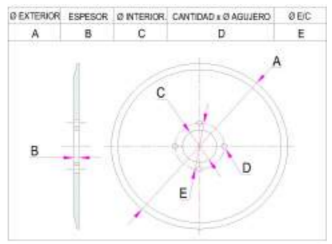


4308 16 5 65.2 5 X 8.5 88

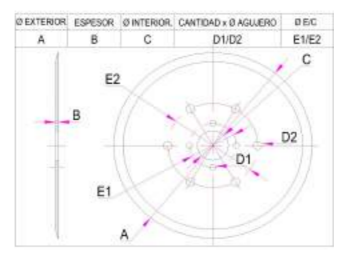




CÓDIGO CATALANO	A-Ø EXTERIOR	B-ESPESOR MM	C-Ø INTERIOR	D-CANT x Ø AGUJERO	E-Ø ENTRE CENTRO	OBSERVACIÓN
4247	13	4	66.5	4 X 10.5	94	FRES. C/F
4026	14	4	66.5	4 X 10.5	94	FRES. C/F
4206	15	3	66.5	4 X 10.5	94	COMBA 5MM
4025	15	3	66.5	4 X 10.5	94	FRES. C/F
4107	15	4	66.5	4 X 10.5	94	COMBA 6MM
4226	15	4	66.5	4 X 10.5	94	FRES. C/F-COMBA 6MM
4059	16	3	66.5	4 X 10.5	94	
4060	16	3	66.5	4 X 10.5	94	FRES. C/F-FILO: 17MM
4008	16	4	66.5	4 X 10.5	94	COMBA 6MM
4051	16	4	66.5	4 X 10.5	94	FRES. C/F
4288	17	4	66.5	4 X 10.5	94	
4066	17	4	66.5	4 X 10.5	94	FRES. C/F
4058	17	4	66.5	4 X 10.5	94	FRES. D/F
4080	18	5	66.5	4 X 10.5	94	FRES. C/F

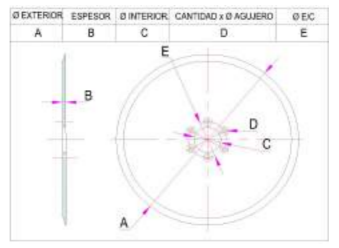


4082	14	3	66.5	4X10.5 / 6X11	94/177.3	
4168	14	3	66.5	4X10.5 / 6X11	94/177.3	FRES. C/F





CÓDIGO CATALANO	A-Ø EXTERIOR	B-ESPESOR MM	C-Ø INTERIOR	D-CANT x Ø AGUJERO	E-Ø ENTRE CENTRO	OBSERVACIÓN
4190	13	4	68.3	6 X 8.5	105	FRES. C/F
4196	14	4	68.3	6 X 8.5	105	FRES. C/F
4191	15	4	68.3	6 X 8.5	105	FRES. C/F



4178 13 4 4179 15 4 68.3 68.3 6X8.5 / 6X8.5 6X8.5 / 6X8.5 105/203 105/203 FRES. C/F

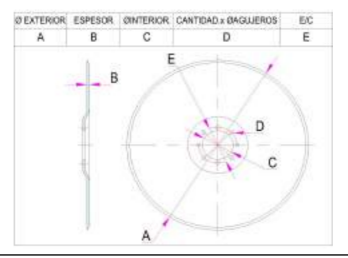
B ET D2

B C D1/D2 E1/E2

E1 D2

A C

4085 16 5 69 8 X 8.5 86 CENTRO EMB.-CC

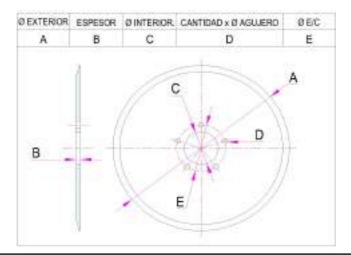




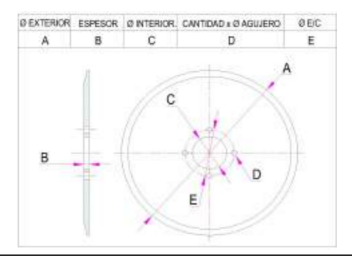


CÓDIGO A-Ø B-ESPESOR C-Ø D-CANT x Ø E-Ø ENTRE OBSERVACIÓN
CATALANO EXTERIOR MM INTERIOR AGUJERO CENTRO

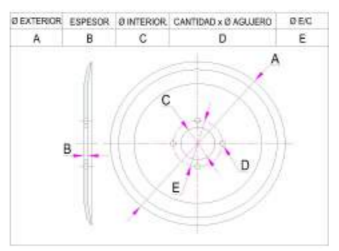
4177 17 5 71.3 5 X 10.5 94



4279 15 3 75.5 4 X 11 111.6 FRES. C/F 4003 18 5 75.5 4 X 11 111.6

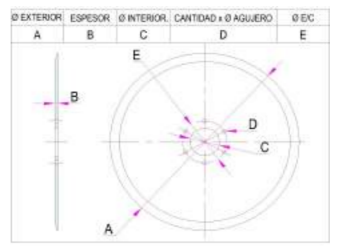


4044 18 5 75.5 4 X 11 111.6 CC / COMBA 8 MM

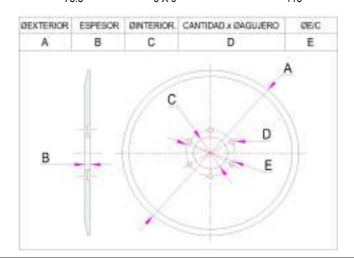




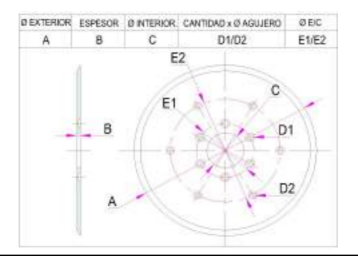
CÓDIGO CATALANO	A-Ø EXTERIOR	B-ESPESOR MM	C-Ø INTERIOR	D-CANT x Ø AGUJERO	E-Ø ENTRE CENTRO	OBSERVACIÓN
4263	14	3	75.5	6 X 8.5	115	FRES. C/F
4091	15	3	75.5	6 X 8.5	115	
4224	15	3	75.5	6 X 8.5	115	FRES. C/F
4229	15	4	75.5	6 X 8.5	115	FRES. C/F
4265	16	3	75.5	6 X 8.5	115	FRES. C/F
4273	16	4	75.5	6 X 8.5	115	FRES. C/F



4212	15.5	4	75.5	6 X 9	115	F. C/F
4336	15.5	4	75.5	6 X 9	115	FRES. C/F
<b>∆</b> 213	16	4	75.5	6 X 9	115	F C/F

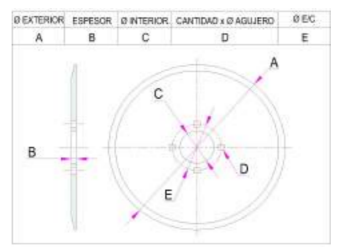


4193	14	4	75.5	6X8.5 / 6X7	115/230	FRES. C/F
1257	15	1	75.5	6X8 5 / 6X7	115/230	EDES C/E

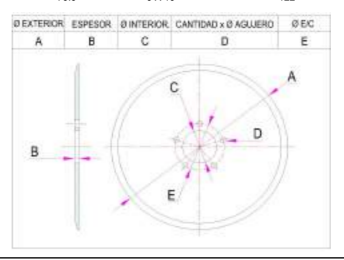




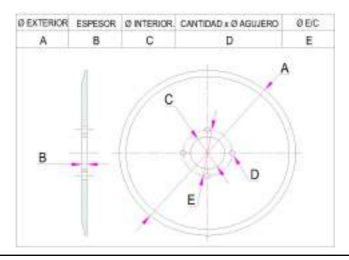
CÓDIGO CATALANO	A-Ø EXTERIOR	B-ESPESOR MM	C-Ø INTERIOR	D-CANT x Ø AGUJERO	E-Ø ENTRE CENTRO	OBSERVACIÓN
4310	14	4	75.5	4 X 14	120	CUAD.
4014	18	4	75.5	4 X 14	120	CUAD.
4015	18	5	75.5	4 X 14	120	CUAD.



4098	16	6	75.5	5 X 13	122	FRES. C/F
4112	18	6	75.5	5 X 13	122	
4099	18	6	75.5	5 X 13	122	FRES. C/F



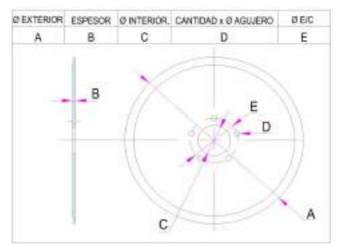
4200 18 5 76.7 4 X 10.5 112



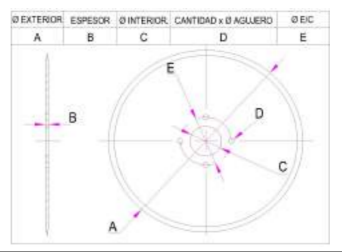




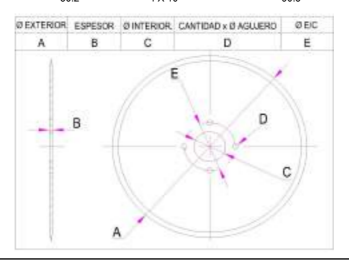
CÓDIGO CATALANO	A-Ø EXTERIOR	B-ESPESOR MM	C-Ø INTERIOR	D-CANT x Ø AGUJERO	E-Ø ENTRE CENTRO	OBSERVACIÓN	
4283	16	4	54	5 X 13	120		



4280	17	4	56.2	4 X 10.5	84
4208	18	4	56.2	4 X 10.5	84



4207 16 4 56.2 4 X 10 90.5

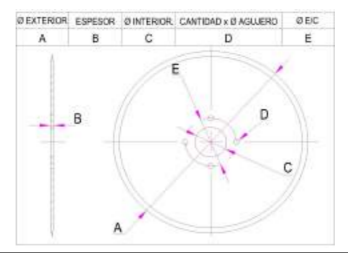




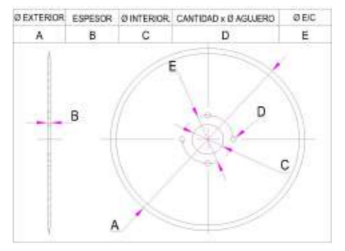


CÓDIGO A-Ø B-ESPESOR C-Ø D-CANT x Ø E-Ø ENTRE OBSERVACIÓN
CATALANO EXTERIOR MM INTERIOR AGUJERO CENTRO

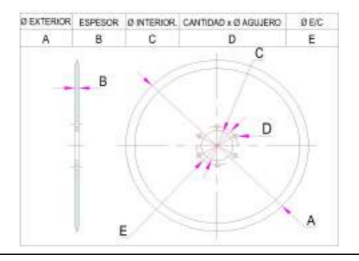
4331 16 4 60.3 4 X 10.5 86



4203 17 4 60.3 4 X 10 90.5



4271 16 4 60.3 6 X 8.5 96

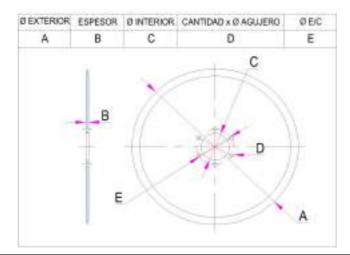




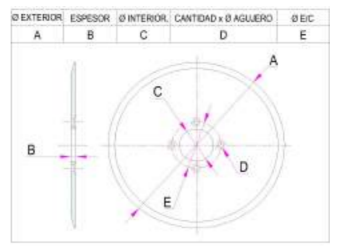


CÓDIGO A-Ø B-ESPESOR C-Ø D-CANT x Ø E-Ø ENTRE OBSERVACIÓN
CATALANO EXTERIOR MM INTERIOR AGUJERO CENTRO

4167 16 5 60.3 6 X 10 151

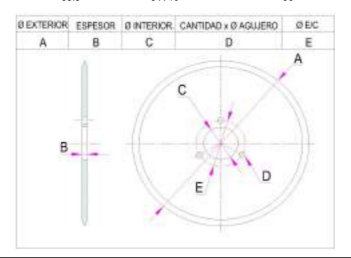


4237 17 4 66.5 4 X 10.5 94 FRES. C/F



 4189
 17
 4
 68.3
 3 X 10
 96

 4221
 18
 4
 68.3
 3 X 10
 96

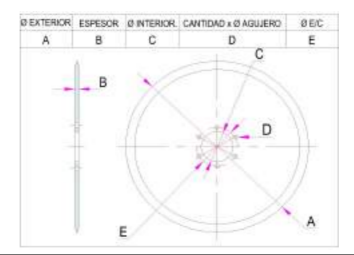




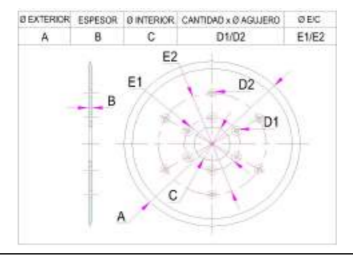


CÓDIGO A-Ø B-ESPESOR C-Ø D-CANT x Ø E-Ø ENTRE OBSERVACIÓN
CATALANO EXTERIOR MM INTERIOR AGUJERO CENTRO

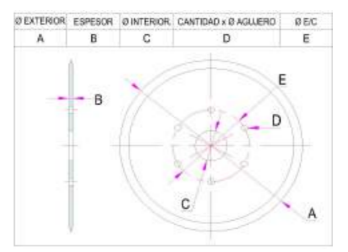
4075 16 3 68.3 6 X 10 96



4307 15 4 68.3 6X8.5 / 6X8.5 105/203 FRES. C/F



4248 16 4 68.3 6 X 12 148

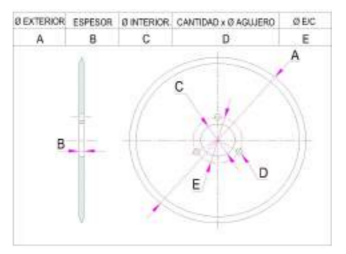




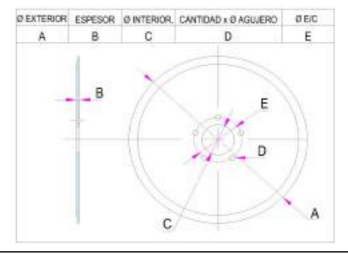
OBSERVACIÓN



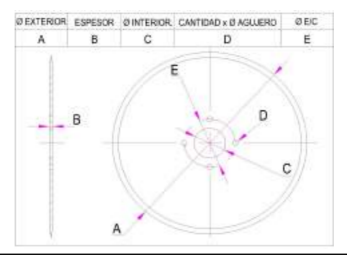
CÓDIGO CATALANO	A-Ø EXTERIOR	B-ESPESOR MM	C-Ø INTERIOR	D-CANT x Ø AGUJERO	E-Ø ENTR CENTRO
4055	15	3	71.3	3 X 10.25	92
4054	16	3	71.3	3 X 10.25	92



4268	16	4	71.3	5 X 10.5	110
4305	17	4	71.3	5 X 10.5	110



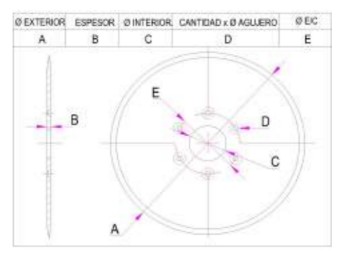
4317 18 5 75.5 4 X 11 111.6



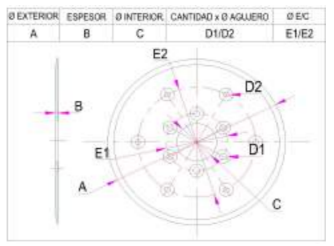


## CUCHILLAS PLANAS LISAS

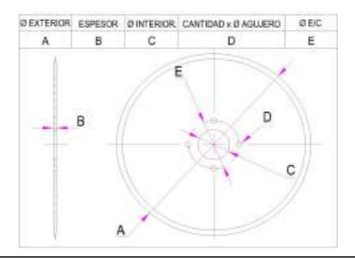
CÓDIGO CATALANO	A-Ø EXTERIOR	B-ESPESOR MM	C-Ø INTERIOR	D-CANT x Ø AGUJERO	E-Ø ENTRE CENTRO	OBSERVACIÓN
4322	15	4	75.5	6 X 8.5	115	FRES. C/F
4186	16	4	75.5	6 X 8.5	115	FRES. D/F



4187 15 4 75.5 6X8.5 / 6X7 115/230 FRES. D/F



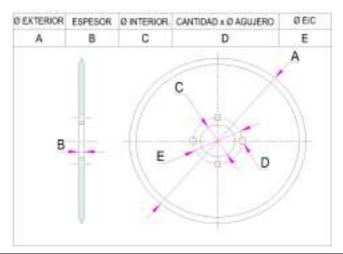
4231	16	4	75.5	4 X 13.5	120
4232	17	4	75.5	4 X 13.5	120
4330	18	4	75.5	4 X 13.5	120



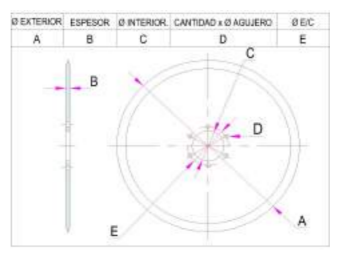


## **CUCHILLAS PLANAS LISAS**

CÓDIGO CATALANO	A-Ø EXTERIOR	B-ESPESOR MM	C-Ø INTERIOR	D-CANT x Ø AGUJERO	E-Ø ENTRE CENTRO	OBSERVACIÓN	
4170	16	4	75.5	4 X 14	120	CUAD.	
4261	16	5	75.5	4 X 14	120	FRES CUAD.	
4172	17	4	75.5	4 X 14	120	CUAD.	
4169	18	4	75.5	4 X 14	120	CUAD.	
4050	18	5	75.5	4 X 14	120	CUAD.	

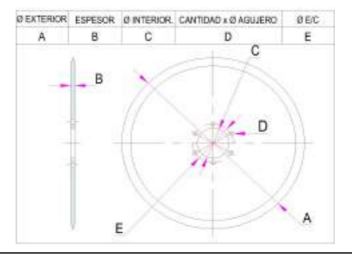


4272 18 5 80.2 6 X 10 104



 4214
 17
 4
 80.2
 6 X 11
 115

 4251
 18
 5
 80.2
 6 X 11
 115

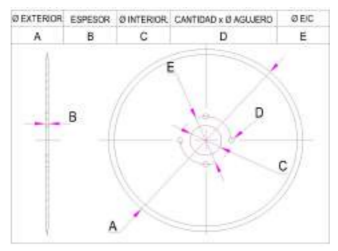




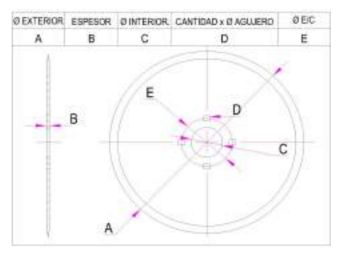
OBSERVACIÓN



CÓDIGO CATALANO	A-Ø EXTERIOR	B-ESPESOR MM	C-Ø INTERIOR	D-CANT x Ø AGUJERO	E-Ø ENTR CENTRO
4057	17	4	101.6	4 X 13.5	133.4
4093	18	4	101.6	4 X 13.5	133.4



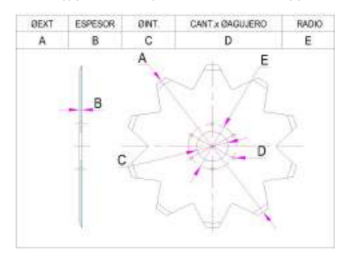
4174	17	4	101.6	4 X 14	133.4	CUAD.
4175	17	5	101.6	4 X 14	133.4	CUAD.
4236	18	4	101.6	4 X 14	133.4	CUAD.
4062	18	5	101.6	4 X 14	133.4	CUAD.



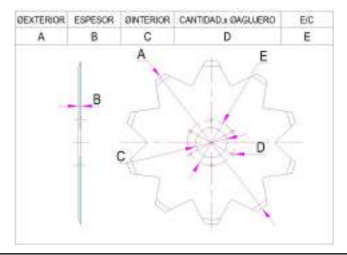


## **DISCOS PLANOS DENTADOS**

CÓDIGO CATALANO	A-Ø EXTERIOR	B-ESPESOR	C-Ø INTERIOR	D-CANT x Ø AGUJERO	E-Ø ENTRE	OBSERVACIÓN	
CATALANO	EXTERIOR	MM	INTERIOR	AGUJERU	CENTRO		
4321	13.5	3	60.3	6 X 7	73.5	10 DIENT. MT-ANCHO 23.9MM	

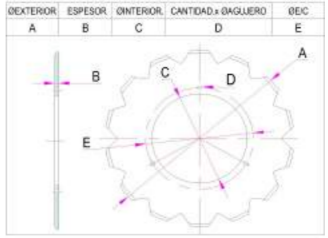


4078 13.5 3 62.4 6 X 7 95 10 DIENT. MT-ANCHO 23.9MM



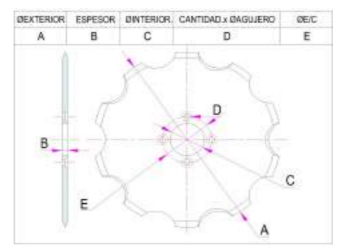
4345 4016	14 15	3	180 180	3 X 8.5	204
4016	15	3	180	3 X 8.5	204

14 DIENT. MT-ANCHO 33.1MM 14 DIENT. MT-ANCHO 33.1MM 14 DIENT. MT-ANCHO 14.5

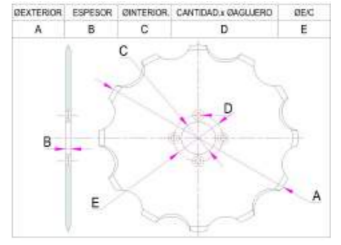




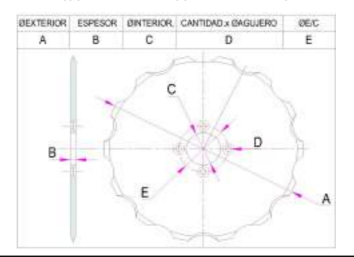
CÓDIGO	A-Ø	B-ESPESOR	C-Ø	D-CANT x Ø	E-Ø ENTRE	OBSERVACIÓN
CATALANO	EXTERIOR	MM	INTERIOR	AGUJERO	CENTRO	
4027	16	4	66.5	4 X 10.5	94	10 DIENT. MR- ANCHO 67MM - FRES.C/FILO



4043 17 4 66.5 4 X 10.5 94 12 DIENT. MR - FRES.

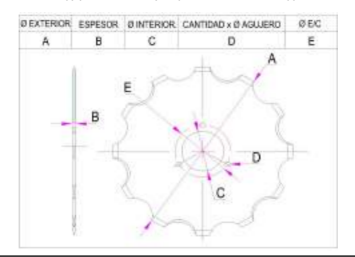


4052 18 4 66.5 4 X 10.5 94 14 DIENT. MR - FRES.

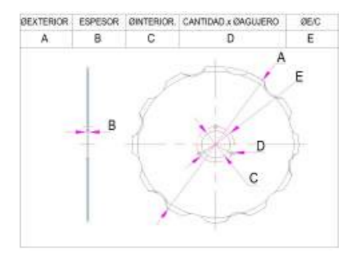




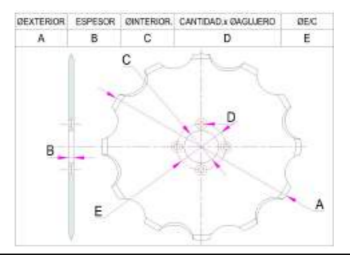
CÓDIGO CATALANO	A-Ø EXTERIOR	B-ESPESOR MM	C-Ø INTERIOR	D-CANT x Ø AGUJERO	E-Ø ENTRE CENTRO	OBSERVACIÓN
4216	17	4	68.3	3 X 10	96	12 DIENT. MR



4069 16 3 71.3 3 X 10.25 92 12 DIENT. MR

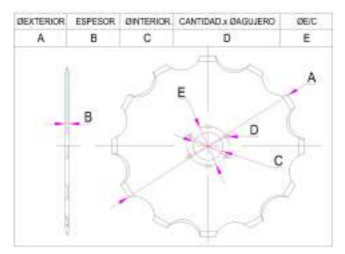


4278 17 4 75.5 4 X11 111.6 12 DIENT. MR

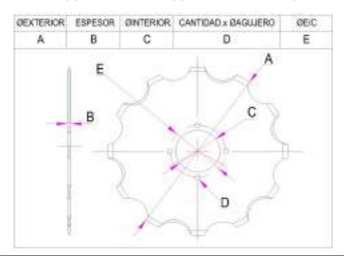




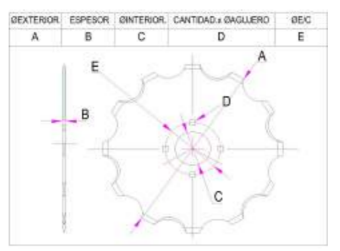
CÓDIGO CATALANO	A-Ø EXTERIOR	B-ESPESOR MM	C-Ø INTERIOR	D-CANT x Ø AGUJERO	E-Ø ENTRE CENTRO	OBSERVACIÓN
4090	17	4	75.5	6 X 8.5	115	12 DIENT. MR
4222	17	4	75.5	6 X 8.5	115	12 DIENT. MR - AGUJ FRES.



4240 17 4 75.5 4 X 13.5 120 12 DIENT. MR

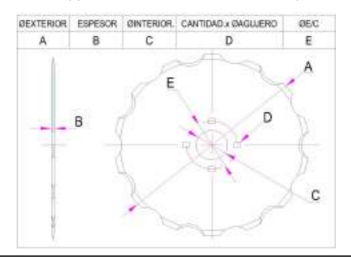


4241 17 4 75.5 4 X 14 120 12 DIENT. MR - CUAD.





CÓDIGO CATALANO	A-Ø EXTERIOR	B-ESPESOR MM	C-Ø INTERIOR	D-CANT x Ø AGUJERO	E-Ø ENTRE CENTRO	OBSERVACIÓN	
4076	18	4	75.5	4 X 14	120	14 DIENT MR - CHAD	



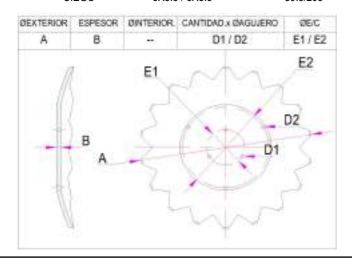
4228	17	4	101.6	4 X 13.5	133.4	14 DIENT. MR
4219	18	4	101.6	4 X 13.5	133.4	14 DIENT. MR

BEXTERIOR	ESPESOR	CINTERIOR.	CANTIDAD, I ØAGUJEROS	Ø E/C
A	В	C	D	E
	B _(		E D C	}

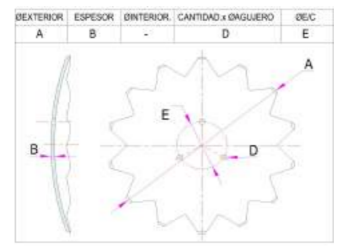


## **DISCOS CONCAVOS DENTADOS**

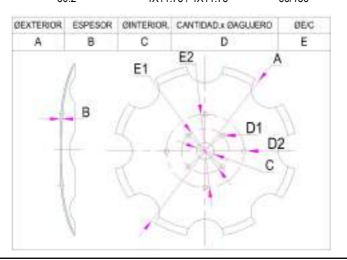
A-Ø EXTERIOR C-Ø INTERIOR E-Ø ENTRE CENTRO **B-ESPESOR** D-CANT x Ø OBSERVACIÓN CÓDIGO CATALANO MM AGUJERO 89.5/203 4324 16 3 CIEGO 3X8.5 / 3X8.5 18 DIENT. MT - M



4053 14 3 CIEGO 3 X 8.5 90 14 DIENT. MT



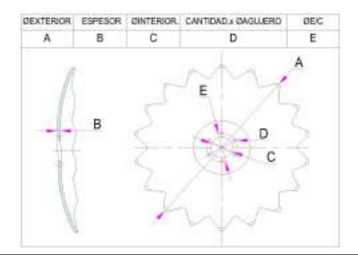
4210 16.5 3 30.2 4X11.75 / 4X11.75 66/156 8 DIENT. MR - M



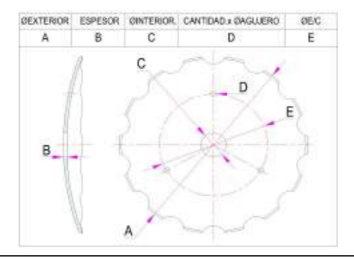


## **DISCOS CONCAVOS DENTADOS**

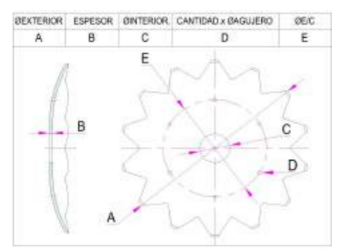
E-Ø ENTRE CENTRO A-Ø EXTERIOR C-Ø INTERIOR **B-ESPESOR** D-CANT x Ø OBSERVACIÓN CÓDIGO CATALANO MM AGUJERO 3 63.5 4183 14.5 47 6 X 7 18 DIENT. MT



4029 14 3 47.5 3 X 8.5 204 14 DIENT. MR

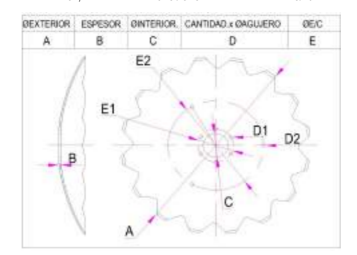


4292 14 3 48.2 6 X 8.5 204 14 DIENT. MT

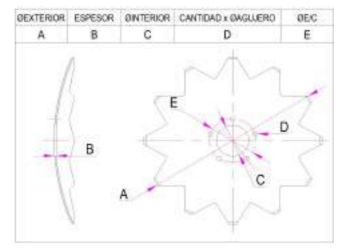




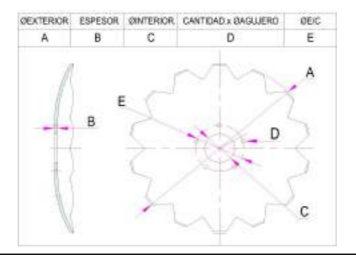
CÓDIGO	A-Ø	B-ESPESOR	C-Ø	D-CANT x Ø	E-Ø ENTRE	OBSERVACIÓN
CATALANO	EXTERIOR	MM	INTERIOR	AGUJERO	CENTRO	
4223	16	4	54,2	6X8 / 3X8	75/204	16 DIENT. MT - M



4100 12 3 56.2 5 X 8.5 80 12 DIENT. MT

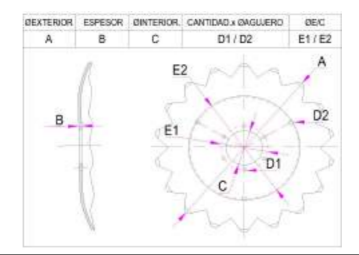


4243 14 2.50 56.2 5 X 8.5 80 14 DIENT. MT

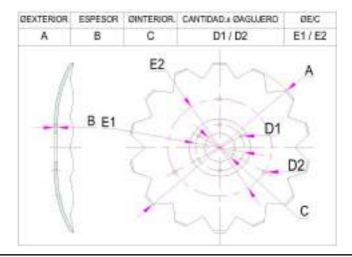




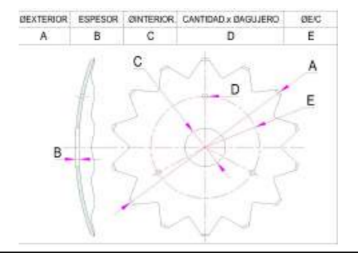
CÓDIGO	A-Ø	B-ESPESOR	C-Ø	D-CANT x Ø	E-Ø ENTRE	OBSERVACIÓN
CATALANO	EXTERIOR	MM	INTERIOR	AGUJERO	CENTRO	
4340	16	3	60.3	6 X 8.5 / 3 X 11	90 / 230	18 DIENT.



4184 14 3 60.3 6X7 / 3X8.5 96/203 14 DIENT. MT - M

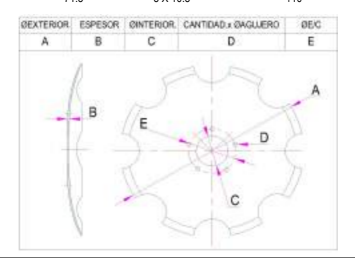


4028 14 3 64.8 3 X 8.5 204 14 DIENT. MT

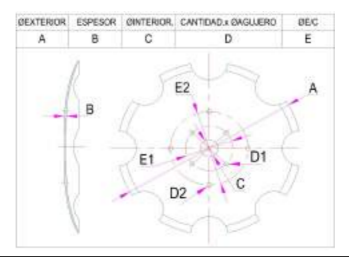




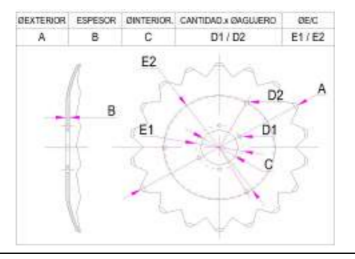
A-Ø EXTERIOR C-Ø INTERIOR E-Ø ENTRE CENTRO **B-ESPESOR** D-CANT x Ø OBSERVACIÓN CÓDIGO CATALANO MM AGUJERO 4244 16 4 71.3 5 X 10.5 110 8 DIENT. MR - M

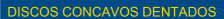


4188 16.5 3 75.5 4X11 / 4X11 111.6/183.5 8 DIENT. MR - M



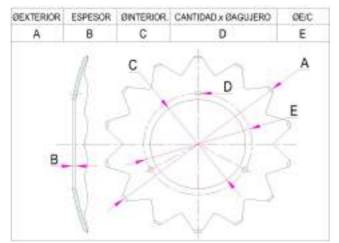
4342 16 4 81.5 6 X 8.5 / 3 X 11 104 / 204 FRES. C/F







CÓDIGO	A-Ø	B-ESPESOR	C-Ø	D-CANT x Ø	E-Ø ENTRE	OBSERVACIÓN
CATALANO	EXTERIOR	MM	INTERIOR	AGUJERO	CENTRO	
4011	14	3	145	3 X 8.5	204	14 DIENT. MT



4211	14	2.50	180	3 X 8.5	204
4079	14	3	180	3 X 8.5	204
4007	14	3	180	3 X 8.5	204

14 DIENT. MR 14 DIENT. MR-ANCHO 32MM 14 DIENT. MR-ANCHO 34.5MM

EXTERIOR	ESPESOR	DINTERIOR.	CANTIDAD x ØAGUERD	ØE/C
A	8	C	D	E
	d	c	- la	
	/			F
	#-(		D )	
		( )		>
	1	2 11	N N	4
В	1	18	17 1	1
-		1 30	V \ \Z	5
	10	5/	* · · · · ·	1
	1	1/-		
	M	A	har well	

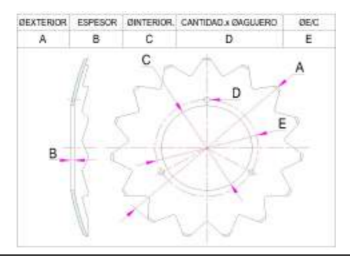
4171	14	2.50	180	3 X 8.5	204
4023	14	3	180	3 X 8.5	204
4004	14	3	180	3 X 8.5	204

14 DIENT. MT 14 DIENT. MT- ANCHO 24MM 14 DIENT. MT- ANCHO 12.8MM

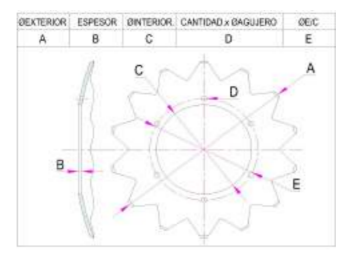
DEKTERIOR	ESPESOR	BINTERIOR.	CANTIDAD x BAGUJERO	ØEC
A	8	C	D	Ε
	0	C	*	۸
	//	-		^
	4)	()	D 7	
	16	2 /	X S	E
	11.5	- 11		2
В	10			\$
	7 9	5 X	/ / C	9
	11			
	W		2/2/	



CÓDIGO	A-Ø	B-ESPESOR	C-Ø	D-CANT x Ø	E-Ø ENTRE	OBSERVACIÓN
CATALANO	EXTERIOR	MM	INTERIOR	AGUJERO	CENTRO	
4024	15	3	180	3 X 8.5	204	15 DIENT. MT

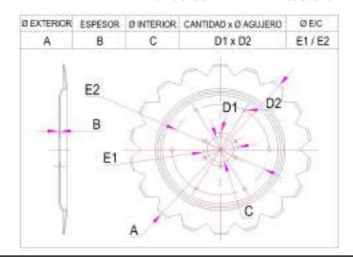


4173 14 3 180 6 X 8.5 204 14 DIENT. MT

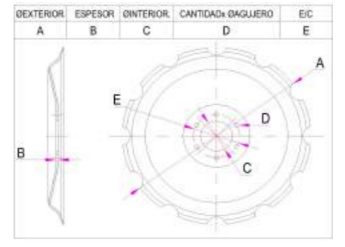




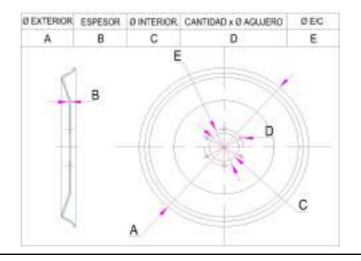
A-Ø EXTERIOR C-Ø INTERIOR E-Ø ENTRE CENTRO **B-ESPESOR** D-CANT x Ø OBSERVACIÓN CÓDIGO CATALANO MM AGUJERO 63.5/202.6 3 4334 15 47 6X7 / 6X8.5 18 DIENT. MT-DENTADO



4306 14 4 53.2 6 X 7 73.5 12 DIENT. MR - DENTADO

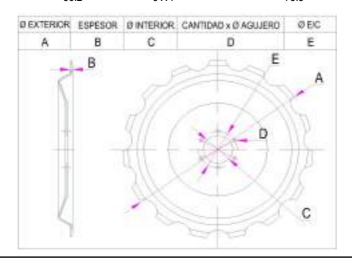


4235 12.5 3 56.2 6 X 7 73.5 LISO

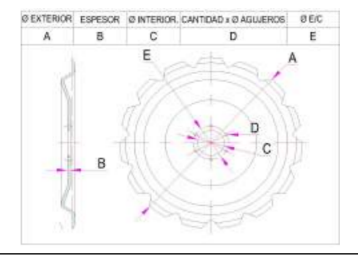




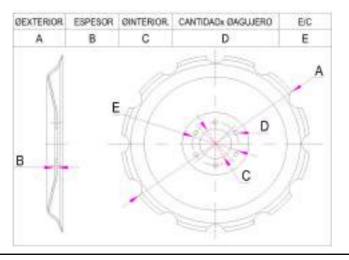
E-Ø ENTRE CENTRO A-Ø EXTERIOR C-Ø INTERIOR **B-ESPESOR** D-CANT x Ø OBSERVACIÓN CÓDIGO CATALANO MM AGUJERO 3 4094 14 56.2 6 X 7 73.5 15 DIENT. MR - DENTADO



4104 14 3 56.2 6 X 7 73.5 15 DIENT. MT - DENTADO

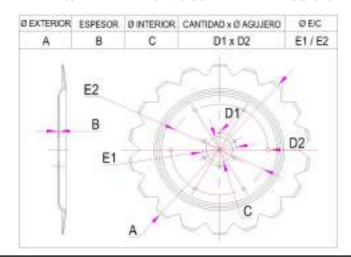


4266 14 4 56.2 6 X 7 73.5 12 DIENT. MR - DENTADO

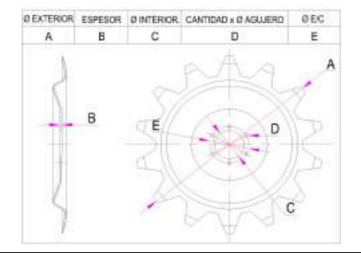




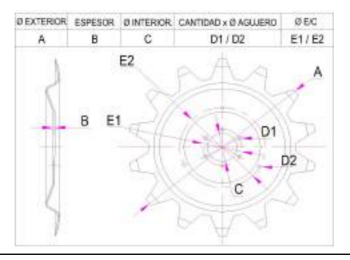
CÓDIGO	A-Ø	B-ESPESOR	C-Ø	D-CANT x Ø	E-Ø ENTRE	OBSERVACIÓN
CATALANO	EXTERIOR	MM	INTERIOR	AGUJERO	CENTRO	
4246	15	3	56.2	6X7 / 6X8.5	73.5/202.6	18 DIENT. MT



4195 14 4 56.2 6 X 7 74 14 DIENT. MT - DENTADO

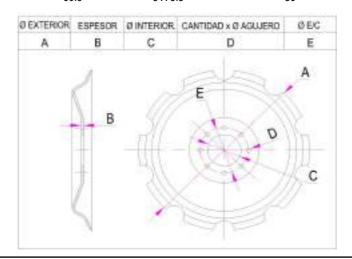


4329 14 4 56.2 6 X 7/ 3 X 7 74/115 14 DIENT. MT - DENTADO

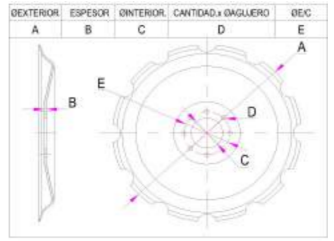




CÓDIGO CATALANO	A-Ø EXTERIOR	B-ESPESOR MM	C-Ø INTERIOR	D-CANT x Ø AGUJERO	E-Ø ENTRE CENTRO	OBSERVACIÓN	
4262	12	4	60.3	8 X 8 5	86	10 DIENT MR - DENTADO	

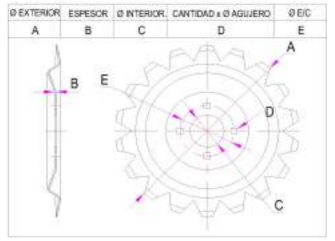


4199 14 4 60.3 8 X 8.5 86 12 DIENT. MR - DENTADO



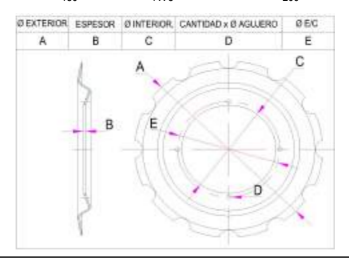
4252	16	3	75.5	4 X 14	120	18
4194	16	4	75.5	4 X 14	120	18
4234	16	4	75.5	4 X 14	120	18

18 DIENT. MT - DENT LARGO 18 DIENT. MT - DENT CORTO 18 DIENT. MT - DENT LARGO



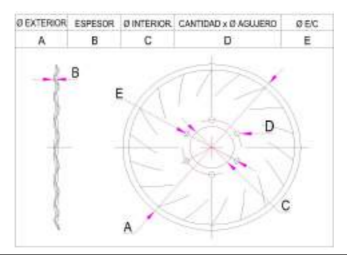


CÓDIGO CATALANO	A-Ø EXTERIOR	B-ESPESOR MM	C-Ø INTERIOR	D-CANT x Ø AGUJERO	E-Ø ENTRE CENTRO	OBSERVACIÓN	
4323	14	4	180	4 X 8	200	12 DIENT MR - DENTADO	

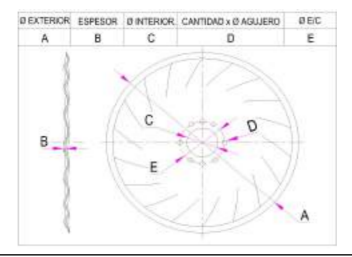




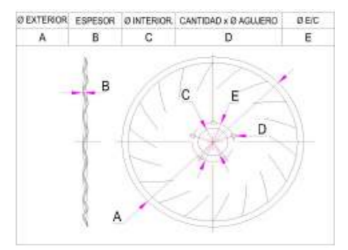
CÓDIGO CATALANO	A-Ø EXTERIOR	B-ESPESOR MM	C-Ø INTERIOR	D-CANT x Ø AGUJERO	E-Ø ENTRE CENTRO	OBSERVACIÓN	
4260	16	4	51.2	6 X 11	90		



4291 12.5 3 52.2 8 X 10.5 95.5



4255 16 4 54.2 5 X 12 120



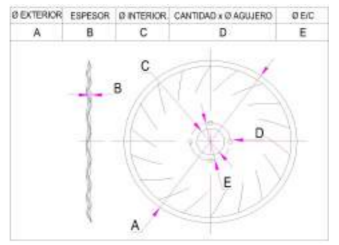
OBSERVACIÓN



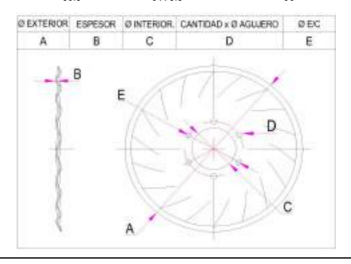
CÓDIGO CATALANO	A-Ø EXTERIOR	B-ESPESOR MM	C-Ø INTERIOR	D-CANT x Ø AGUJERO	E-Ø ENTR CENTRO
4123	16	4	56.2	4 X 10	90.5
4202	17	4	56.2	4 X 10	90.5

8 EXTERIOR	ESPESOR	0 INTERIOR	CANTIDAD x Ø AGUJERO	ØEC
Α	В	С	D	E
-3	В	1	7>	
)	С		D	
1	-4			1
)	1	- )		
2			771X	E
- 4	Α	1		

4115	15	4	60.3	4 X 10	90.5
4135	17	4	60.3	4 X 10	90.5



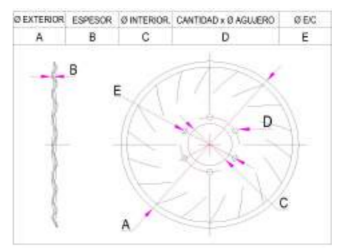
4124	16	4	60.3	6 X 8.5	96
4242	17	4	60.3	6 X 8.5	96



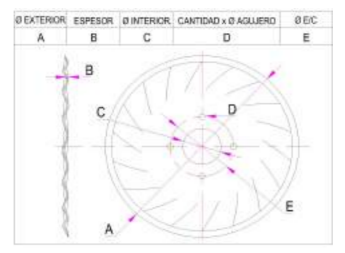
OBSERVACIÓN



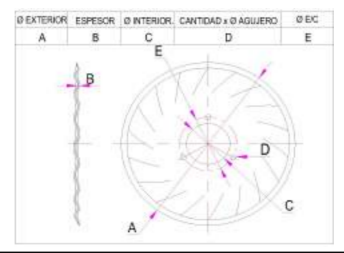
CÓDIGO CATALANO	A-Ø EXTERIOR	B-ESPESOR MM	C-Ø INTERIOR	D-CANT x Ø AGUJERO	E-Ø ENTRI CENTRO
4127	16	4	60.3	6 X 10.5	104
4217	17	4	60.3	6 X 10.5	104



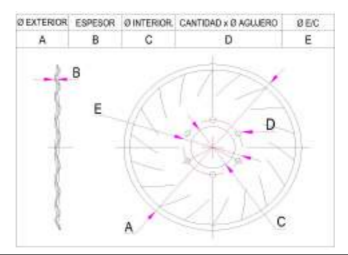
4116	16	4	66.5	4 X 10.5	94
4134	17	4	66.5	4 X 10.5	94



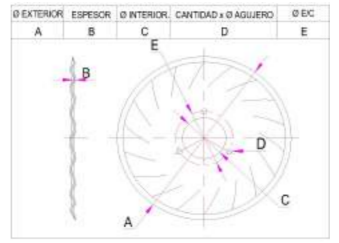
4125	16	4	68.3	3 X 10	96
4129	17	4	68.3	3 X 10	96
4180	18	4	68.3	3 X 10	96



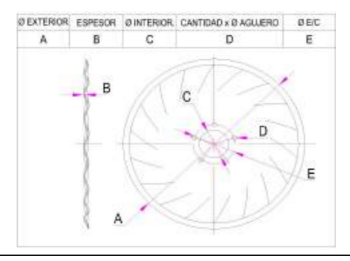




4126 16 4 71.3 3 X 10.25 92



4128	16	4	71.3	5 X 10.5	110
4253	16	5	71.3	5 X 10.5	110
4198	17	4	71.3	5 X 10.5	110

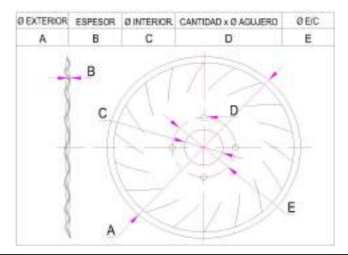




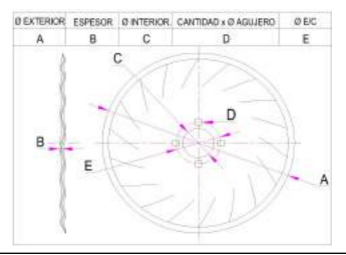
CÓDIGO A-Ø B-ESPESOR C-Ø D-CANT x Ø E-Ø ENTRE OBSERVACIÓN CATALANO EXTERIOR MM INTERIOR AGUJERO CENTRO  4314 18 4 75 5 4 X 10 113	οόριοο	۸. ~	D E005000	0.0	D CANE G	E & ENTRE	ODOEDVA OLÓN	
							OBSERVACION	
4314 19 4 75.5 4.V.10 113	CATALANO	EXTERIOR	MM	INTERIOR	AGUJERO	CENTRO		
	4314	18	1	75.5	4 X 10	113		

Ø EXTERIOR	ESPESOR	Ø INTERIOR.	CANTIDAD x @ AGUJERO	ØEC
A	В	C	D	E
	NL			
-4	_ B	11	1/	
1		MI	1	
1	C	AA.	D	1
1	14	-	XXX	11
1	1	1	TO THE TOTAL	#
9	37			11
1 1	8 8	1	> i	7
8		X	7 1 1 XX	E
1 1	A	1		

4118	16	4	75.5	4 X 13.5	120
4131	17	4	75.5	4 X 13.5	120
4249	18	4	75.5	4 X 13.5	120

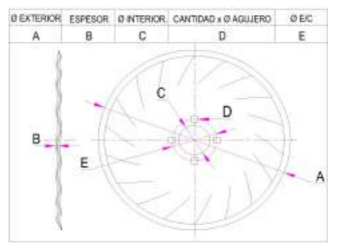


4117	16	4	75.5	4 X 14	120	CUAD.
4130	17	4	75.5	4 X 14	120	CUAD.
4138	18	4	75.5	4 X 14	120	CUAD.





CÓDIGO CATALANO	A-Ø EXTERIOR	B-ESPESOR	C-Ø INTERIOR	D-CANT x Ø AGUJERO	E-Ø ENTRE CENTRO	OBSERVACIÓN	
/176	17	MM 4	86 1	4 X 14	118	CHAD	



4201	15	4	101.6	4 X 13.5	133.4
4119	16	4	101.6	4 X 13.5	133.4
4132	17	4	101.6	4 X 13.5	133.4
4139	18	4	101.6	4 X 13.5	133.4

ESPESOR	Ø INTERIOR	CANTIDAD x Ø AGUJERO	ØEC
8	C	D	E
			B C D

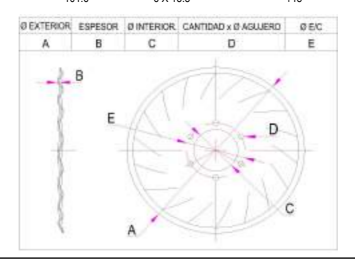
4120	16	4	101.6	4 X 14	133.4	CUAD.
4133	17	4	101.6	4 X 14	133.4	CUAD.
4136	17	5	101.6	4 X 14	133.4	CUAD.
4137	18	4	101.6	4 X 14	133.4	CUAD.

0 EXTERIOR	ESPESOR	Ø INTERIOR.	CANTIDAD x Ø AGUJERO	ØEC
Α	8	C	D	Ε
1	(	3/1	7	
- 5	/	N		
- 1	1/	4	D -	1
В				#
(	- 1		1 . 1 7	-
1			//////	
			The state of the s	



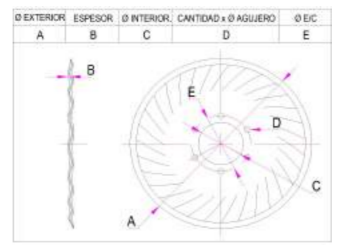


CÓDIGO CATALANO	A-Ø EXTERIOR	B-ESPESOR MM	C-Ø INTERIOR	D-CANT x Ø AGUJERO	E-Ø ENTRE CENTRO	OBSERVACIÓN	
4122	16	4	101.6	6 X 13.5	148		

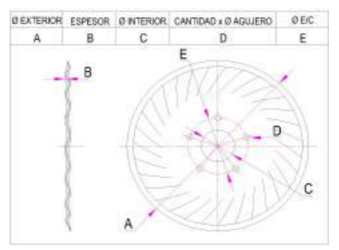




CÓDIGO CATALANO	A-Ø EXTERIOR	B-ESPESOR MM	C-Ø INTERIOR	D-CANT x Ø AGUJERO	E-Ø ENTRE CENTRO	OBSERVACIÓN	
4259	16	4	51.2	6 X 11	90		

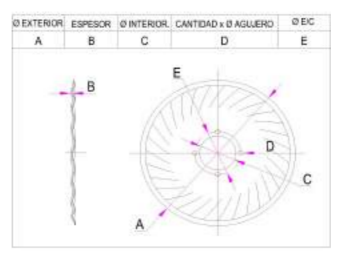


4267 16 4 54.2 5 X 13 120



 4149
 16
 4
 56.2
 4 X 10
 90.5

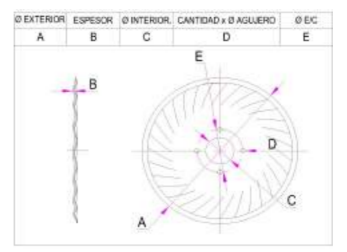
 4284
 17
 4
 56.2
 4 X 10
 90.5



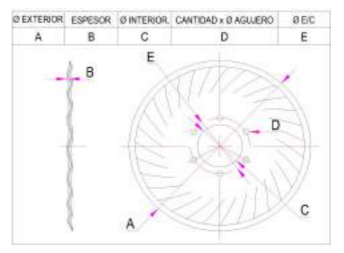
OBSERVACIÓN



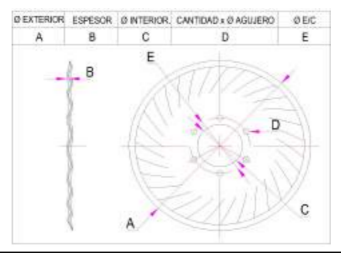
CÓDIGO CATALANO	A-Ø EXTERIOR	B-ESPESOR MM	C-Ø INTERIOR	D-CANT x Ø AGUJERO	E-Ø ENTRI CENTRO
4140	15	4	60.3	4 X 10	90.5
4161	17	4	60.3	4 X 10	90.5



4150	16	4	60.3	6 X 8.5	96
4239	17	4	60.3	6 X 8.5	96

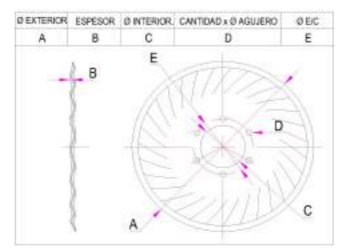


4326	15	4	60.3	6 X 10.5	104
4153	16	4	60.3	6 X 10.5	104
4218	17	4	60.3	6 X 10.5	104

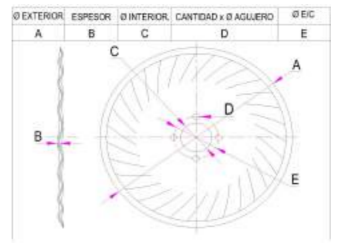




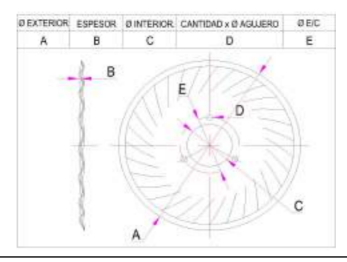
CÓDIGO CATALANO	A-Ø EXTERIOR	B-ESPESOR MM	C-Ø INTERIOR	D-CANT x Ø AGUJERO	E-Ø ENTRE CENTRO	OBSERVACIÓN	
4328	16	4	61	6 X 8.5	96		



4142	16	4	66.5	4 X 10.5	94
4160	17	4	66.5	4 X 10.5	94

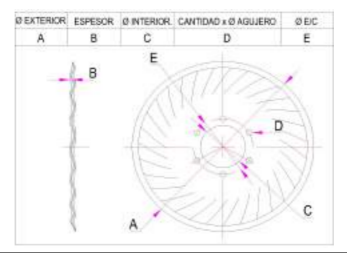


4151	16	4	68.3	3 X 10	96
4155	17	4	68.3	3 X 10	96
4204	18	4	68.3	3 X 10	96

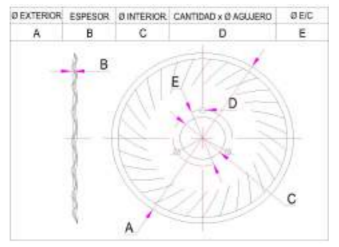




CÓDIGO CATALANO	A-Ø EXTERIOR	B-ESPESOR MM	C-Ø INTERIOR	D-CANT x Ø AGUJERO	E-Ø ENTRE CENTRO	OBSERVACIÓN
1117	16	1	60.2	6 V 10	1/10	

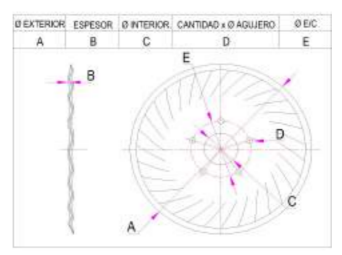


4152 16 4 71.3 3 X 10.25 92



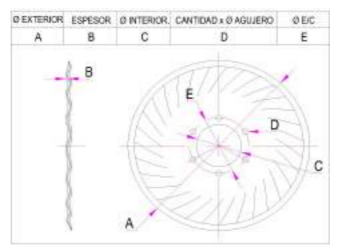
 4154
 16
 4
 71.3
 5 X 10.5
 110

 4166
 17
 4
 71.3
 5 X 10.5
 110





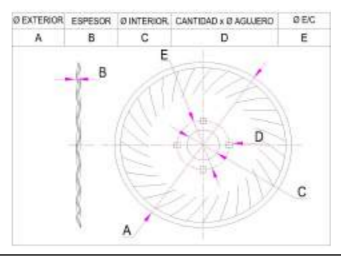
CÓDIGO CATALANO	A-Ø EXTERIOR	B-ESPESOR MM	C-Ø INTERIOR	D-CANT x Ø AGUJERO	E-Ø ENTRE CENTRO	OBSERVACIÓN	
4269	15	4	75.5	6 X 8.5	115		



4144	16	4	75.5	4 X 13.5	120
4157	17	4	75.5	4 X 13.5	120
4250	18	4	75.5	4 X 13.5	120

Eartaun	DIN ERICK	CANTIDAD X ID NGCCERCO	8 E/C
В	C	D	E
		E	-
B		att.	
1	R		
1		XX	3)
1	10	- (CD)	3
(	1	111	)/:
1	1	( ) / / / / / / / / / / / / / / / / / /	C
8	Δ .	CATTON IN	
			B C D  B C D

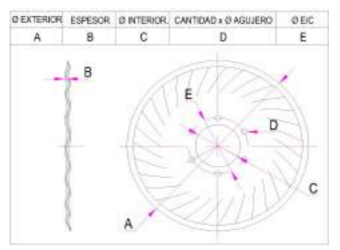
4298	15	4	75.5	4 X 14	120	CUAD.
4143	16	4	75.5	4 X 14	120	CUAD.
4156	17	4	75.5	4 X 14	120	CUAD.
4164	18	4	75.5	4 X 14	120	CUAD.



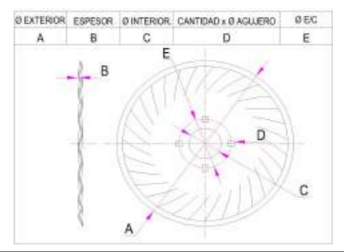
OBSERVACIÓN



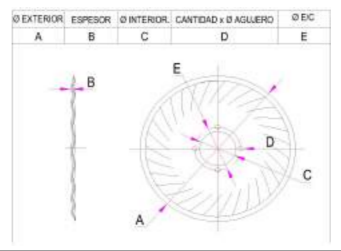
CÓDIGO CATALANO	A-Ø EXTERIOR	B-ESPESOR MM	C-Ø INTERIOR	D-CANT x Ø AGUJERO	E-Ø ENTRE CENTRO
4205	15	4	80.2	6 X 8.5	115
4238	17	4	80.2	6 X 8.5	115



4215 17 4 86 4 X 14 118 CUAD.



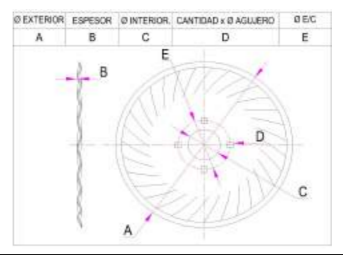
4296	15	4	101.6	4 X 13.5	133.4
4145	16	4	101.6	4 X 13.5	133.4
4158	17	4	101.6	4 X 13.5	133.4
4165	18	4	101.6	4 X 13.5	133.4



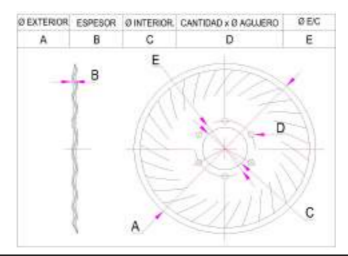




CÓDIGO CATALANO	A-Ø EXTERIOR	B-ESPESOR MM	C-Ø INTERIOR	D-CANT x Ø AGUJERO	E-Ø ENTRE CENTRO	OBSERVACIÓN
4146	16	4	101.6	4 X 14	133.4	CUAD.
4159	17	4	101.6	4 X 14	133.4	CUAD.
4162	17	5	101.6	4 X 14	133.4	CUAD.
4163	18	4	101.6	4 X 14	133.4	CUAD.



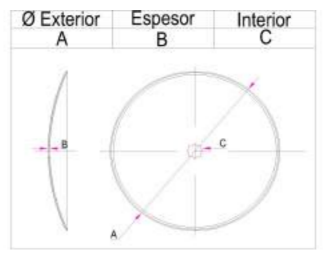
4148	16	4	101.6	6 X 13.5	148



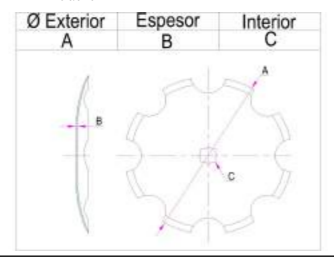


### DISCOS DE RASTRA

CÓDIGO CATALANO	A-Ø EXTERIOR	B-ESPESOR MM	C-Ø INTERIOR	D-CANT x Ø AGUJERO	E-Ø ENTRE CENTRO	OBSERVACIÓN	
4624	22	4	29.3/32.3	-		CUAD/CUAD 29/32	
4613	24	5	29.3/32.3	-		CUAD/CUAD 29/32	

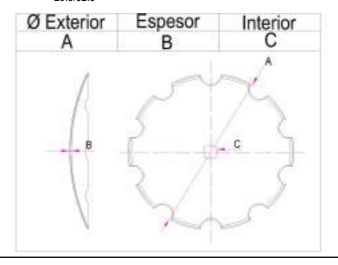


4627 16.5 3 29.5/32.3 - CUAD/CUAD 29/32



 4623
 22
 4
 29.5/32.3
 CUAD/CUAD 29/32

 4609
 24
 5
 29.5/32.3
 CUAD/CUAD 29/32





### DISCOS DE RASTRA

CÓDIGO CATALANO	A-Ø EXTERIOR	B-ESPESOR MM	C-Ø INTERIOR	D-CANT x Ø AGUJERO	E-Ø ENTRE CENTRO	OBSERVACIÓN
4625	22	4	32.3/39.3	-		CUAD/RED 32/39
4601	24	5	32.3/39.3	-		CUAD/RED 32/39
4606	24	6	32.3/39.3	-		CUAD/RED 32/39
4605	26	5	32.3/39.3	-		CUAD/RED 32/39
4607	26	6	32.3/39.3	-		CUAD/RED 32/39

A B C	
1 2	
1 5	
1 5 1/	8
B T Lc	7
	J
1 2 /	Ç.
	1

4626	22	4	32.3/39.3	-	
4602	24	5	32.3/39.3	-	
4603	24	6	32.3/39.3	-	
4600	26	5	32.3/39.3	-	
4604	26	6	32.3/39.3	-	

CUAD/RED 32/39 CUAD/RED 32/39 CUAD/RED 32/39 CUAD/RED 32/39 CUAD/RED 32/39

Ø Exterior Espesor In	Interior
A B	C

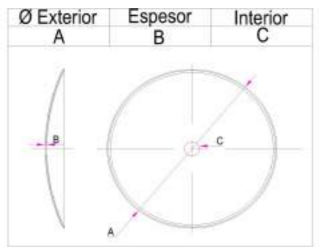
4612	24	5	43.3	-	DIAM 43
4610	24	6	43.3	-	DIAM 43
4611	26	5	43.3	-	DIAM 43
4608	26	6	43.3	-	DIAM 43

Ø Exterior A	Espesor B	Interior C
		A
/)	5	X
/	5	/ }
В.	F	c
1	5 /1	C
10		~
1	her	المنتسب

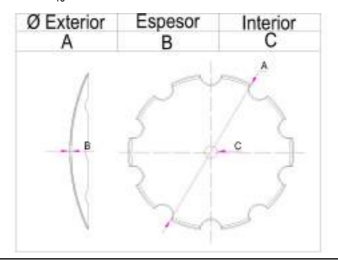


### DISCOS DE RASTRA

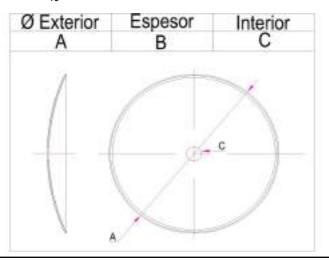
CÓDIGO CATALANO	A-Ø EXTERIOR	B-ESPESOR MM	C-Ø INTERIOR	D-CANT x Ø AGUJERO	E-Ø ENTRE CENTRO	OBSERVACIÓN
4616	24	5	43.3	-		DIAM 43
4614	26	5	43.3	-		DIAM 43
4615	26	6	43.3	-		DIAM 43



4617	24	5	46	-	DIAM 46
4622	26	5	46	-	DIAM 46
4621	26	6	46	-	DIAM 46



4620	5	46	-	DIAM 46
4618	5	46	-	DIAM 46
4619	6	46	-	DIAM 46



## CATÁLOGO 2019

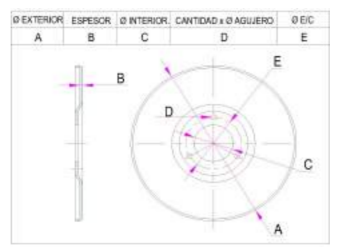
# MEDIAS LLANTAS PARA SEMBRADORAS

Fabricados con chapa de acero especial

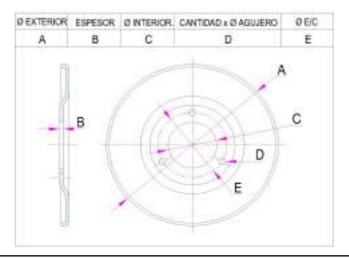




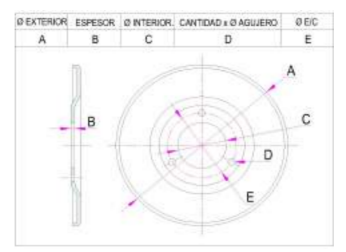
							/
CÓDIGO CATALANO	A-MED. CUB.	B-ESPESOR MM	C-Ø INTERIOR	D-CANT x Ø AGUJERO	E-Ø ENTRE CENTRO	OBSERVACIÓN	
3080	3//" Y 0"1/2	1.60	16	3 Y 7	65		



3037 1" X 8" 1.60 46 3 X 7 65

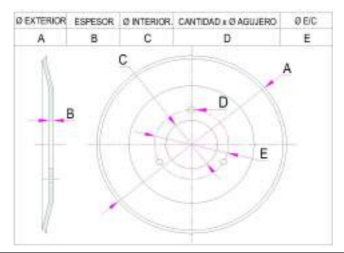


3035 1" X 9"1/2 1.60 46 3 X 7 65

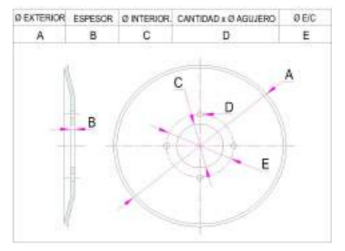




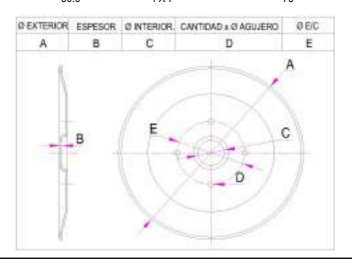
CÓDIGO CATALANO	A-MED. CUB.	B-ESPESOR MM	C-Ø INTERIOR	D-CANT x Ø AGUJERO	E-Ø ENTRE CENTRO	OBSERVACIÓN
3030	1" Y 0"1/2	2	53	3 Y 7	73	



3036 1" X 9"1/2 2 55 4 X 7 76

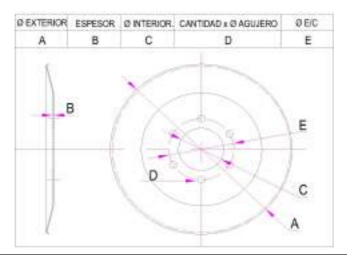


3016 1" X 10" 2 30.6 4 X 7 76

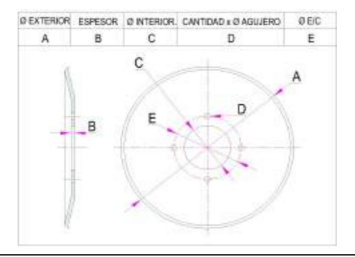




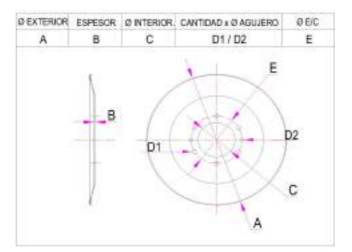
CÓDIGO CATALANO	A-MED. CUB.	B-ESPESOR MM	C-Ø INTERIOR	D-CANT x Ø AGUJERO	E-Ø ENTRE CENTRO	OBSERVACIÓN
3082	1" X 10"	2	52	6 X 8.5	75	



3033 1" X 10" 2 55 4 X 7 76

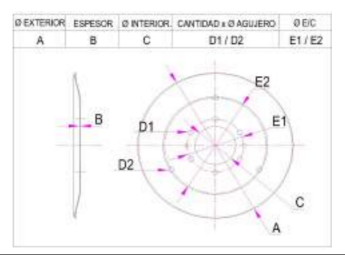


3068 1" X 10" 2 56.5 / 56.5 6 X 8.5 / 2 X 7 74.0

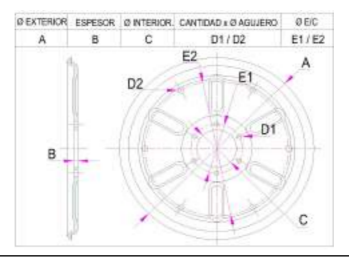




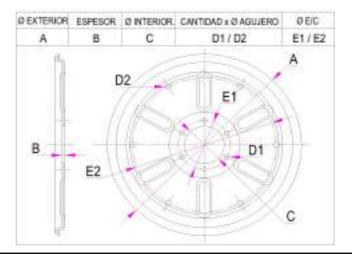
CÓDIGO CATALANO C-Ø INTERIOR A-MED. CUB. D-CANT x Ø E-Ø ENTRE OBSERVACIÓN **B-ESPESOR** AGUJERO CENTRO MM 3109 1" X 10" 2 56.5 / 56.5 6 X 8.5 / 3 X 8.5 74 / 135



3014 1" X 12" 1.60 46 6X7 / 6X8.5 64 / 202.6

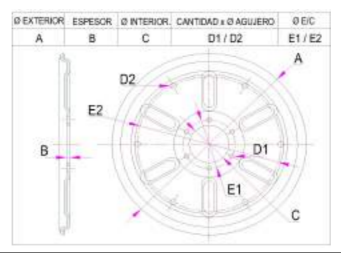


3043 1" X 12" 2 52 6 X 8.5 / 6 X 8.5 75 / 202.6

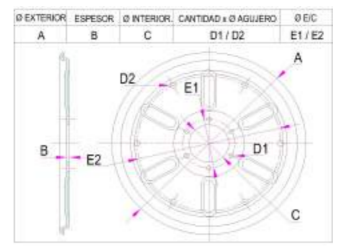




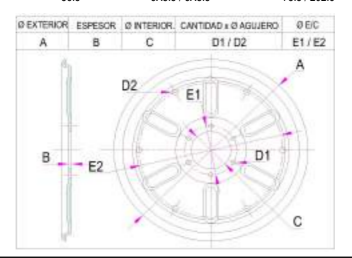
CÓDIGO CATALANO C-Ø INTERIOR A-MED. CUB. **B-ESPESOR** D-CANT x Ø E-Ø ENTRE OBSERVACIÓN MM AGUJERO CENTRO 3009 1" X 12" 2 53 6X7 / 6X8.5 73.5 / 202.6



3008 1" X 12" 2 56.5 6X7 / 6X8.5 73.5 / 202.6

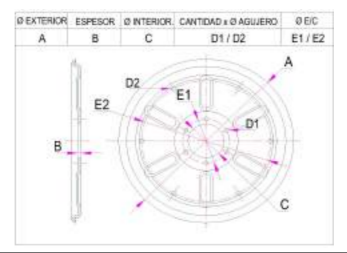


3110 1" X 12" 2 56.5 6X8.5 / 6X8.5 73.5 / 202.6

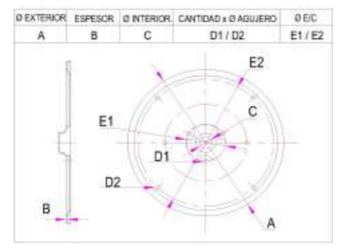




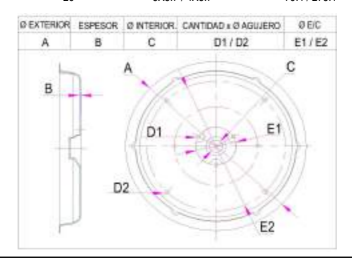
C-Ø INTERIOR A-MED. CUB. D-CANT x Ø E-Ø ENTRE OBSERVACIÓN CÓDIGO **B-ESPESOR** CATALANO MM AGUJERO CENTRO 3107 1" X 12" 2 60.3 6X7 / 6X8.5 73.5 / 202.6



3059 2"1/8 X 15" 2.25 26 3X8.7 / 4X8.7 79.4 / 273.1

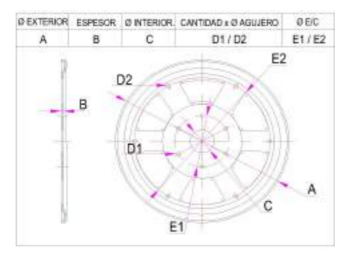


3058 2"1/8 X 15" 2.25 26 3X8.7 / 4X8.7 79.4 / 273.1

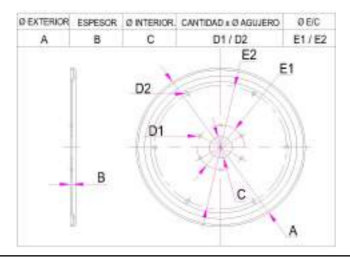




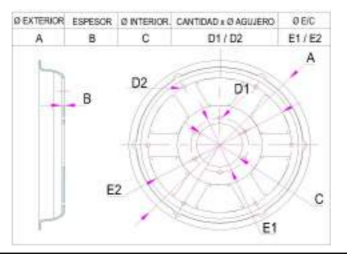
CÓDIGO CATALANO C-Ø INTERIOR A-MED. CUB. **B-ESPESOR** D-CANT x Ø E-Ø ENTRE OBSERVACIÓN MM AGUJERO CENTRO 3111 2"1/8 X 15" 2.25 47.2 6X7.25 / 6X8.5 98 / 273 6 ventanas



3093 2"1/8 X 15" 2.25 47.2 6X7.25 / 6X8.5 98 / 273

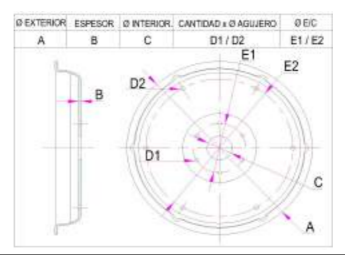


3112 2"1/8 X 15" 2.25 47.2 6X7.25 / 6X8.5 98 / 273 6 ventanas

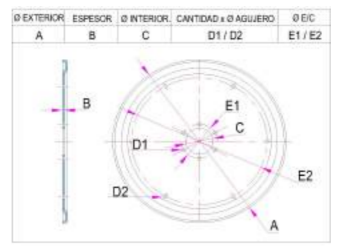




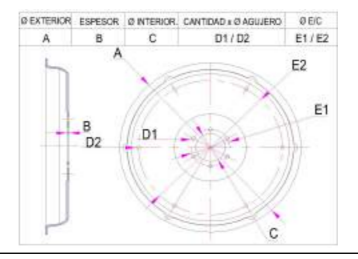
CÓDIGO CATALANO C-Ø INTERIOR A-MED. CUB. **B-ESPESOR** D-CANT x Ø E-Ø ENTRE OBSERVACIÓN MM AGUJERO CENTRO 3092 2"1/8 X 15" 2.25 47.2 6X7.25 / 6X8.5 98 / 273



3066 2"1/8 X 15" 2.25 56.5 6X7 / 6X8.5 74 / 273

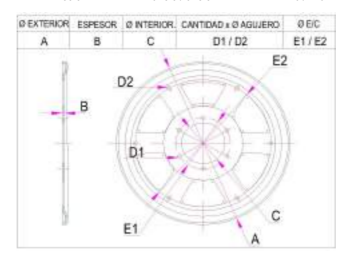


3065 2"1/8 X 15" 2.25 56.5 6X7 / 6X8.5 74 / 273

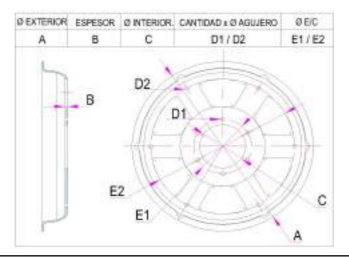




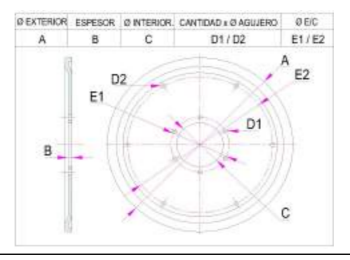
C-Ø INTERIOR A-MED. CUB. **B-ESPESOR** D-CANT x Ø E-Ø ENTRE OBSERVACIÓN CÓDIGO CATALANO MM AGUJERO CENTRO 3073 2"1/8 X 15" 3 88.5 6X8.5 / 6X8.5 110 / 270 6 ventanas



3072 2"1/8 X 15" 3 88.5 6X8.5 / 6X8.5 110 / 270 6 ventanas

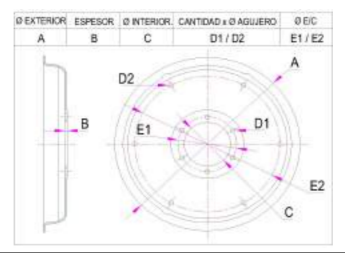


3003 2"1/8 X 15" 2.25 88.5 6X8.5 / 6X8.5 110 / 273

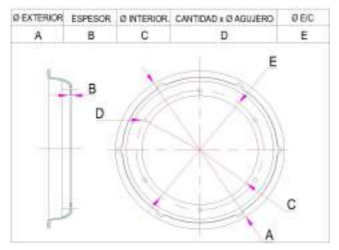




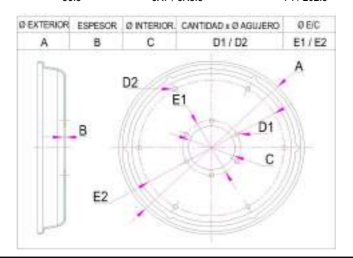
CÓDIGO CATALANO C-Ø INTERIOR A-MED. CUB. **B-ESPESOR** D-CANT x Ø E-Ø ENTRE OBSERVACIÓN MM AGUJERO CENTRO 3002 2"1/8 X 15" 2.25 88.5 6X8.5 / 6X8.5 110 / 273



3087 2"1/8 X 15" 3 236.5 6 X 8 259

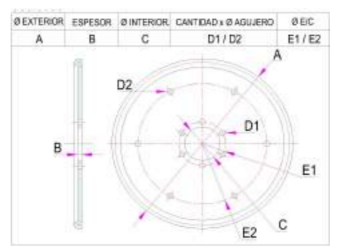


3005 2"1/2 X 14" 2 56.5 6X7 / 6X8.5 74 / 202.5

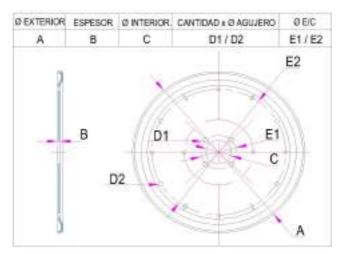




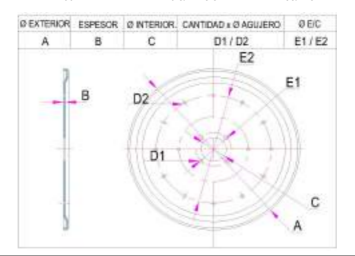
CÓDIGO	A-MED. CUB.	B-ESPESOR	C-Ø	D-CANT x Ø	E-Ø ENTRE	OBSERVACIÓN
CATALANO		MM	INTERIOR	AGUJERO	CENTRO	
3006	2"1/2 X 14"	2	56.5	6X7 / 6X8	74 / 203	



3078 2"7/8 X 15" 2.25 60.2 4 X 10.5 / 12 X 8.5 85 / 273



3081 2"7/8 X 15" 3 60.2 4X10.5/12X8.5 85/273

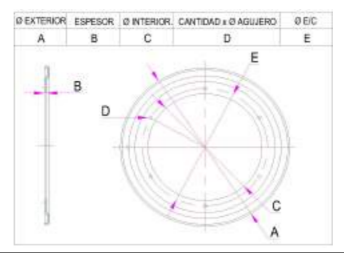




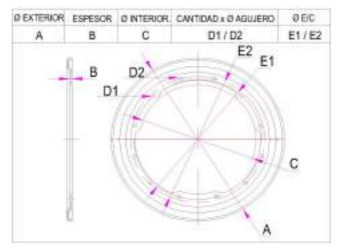
 CÓDIGO
 A-MED. CUB.
 B-ESPESOR
 C-Ø
 D-CANT x Ø
 E-Ø ENTRE
 OBSERVACIÓN

 CATALANO
 MM
 INTERIOR
 AGUJERO
 CENTRO

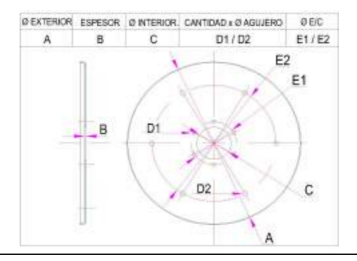
 3086
 2"7/8 X 15"
 3
 236
 6 X 8
 259



3095 2"7/8 X 15" 3 247 / 267 6X8.5 / 6X8.5 271 / 283

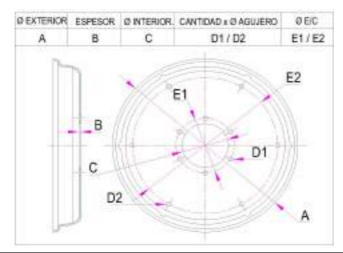


3091 3" X 13"1/4 2 56.5 6X7 / 6X8.5 74 / 202.5

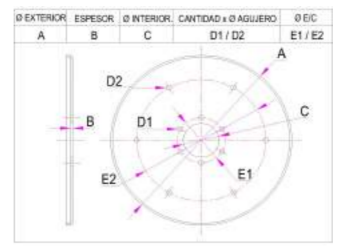




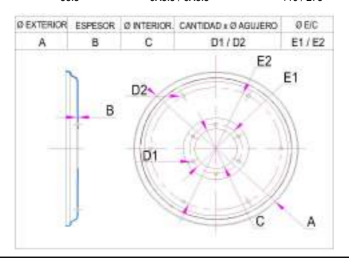
CÓDIGO CATALANO C-Ø INTERIOR A-MED. CUB. **B-ESPESOR** D-CANT x Ø E-Ø ENTRE OBSERVACIÓN MM AGUJERO CENTRO 3032 3" X 13"1/4 2 56.5 6X8.5 / 6X8.5 75 / 202



3031 3" X 13"1/4 2 56.5 6X8.5 / 6X8.5 75 / 202.5

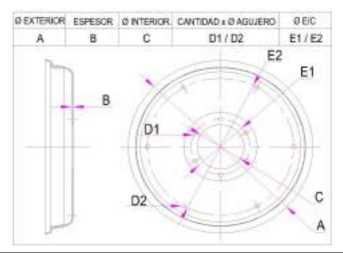


3102 3"1/2 X 15" 2.25 88.5 6X8.5 / 6X8.5 110 / 273

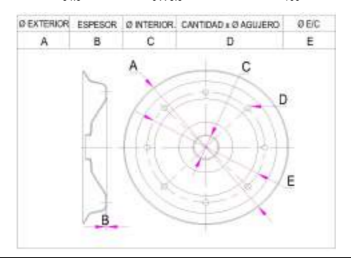




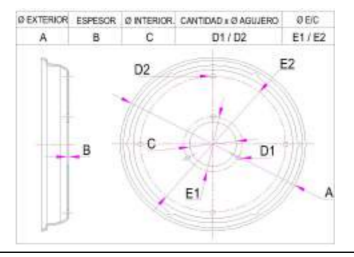
CÓDIGO CATALANO C-Ø INTERIOR A-MED. CUB. **B-ESPESOR** D-CANT x Ø E-Ø ENTRE OBSERVACIÓN MM AGUJERO CENTRO 3100 3"1/2 X 15" 2.25 88.5 6X8.5 / 6X8.5 110 / 273



3020 4" X 8" 1.60 34.5 6 X 8.5 166

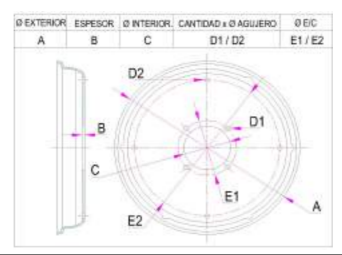


3019 4" X 12" 2 48 3X10.5 / 4X8.5 81 / 172

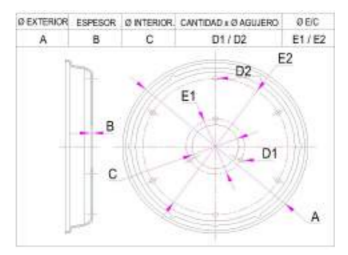




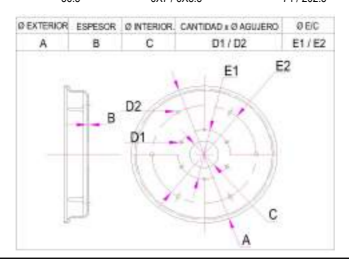
CÓDIGO CATALANO C-Ø INTERIOR A-MED. CUB. **B-ESPESOR** D-CANT x Ø E-Ø ENTRE OBSERVACIÓN AGUJERO CENTRO MM 3010 4" X 12" 2 63 4 X 8.5 / 4 X 8.5 102.5 / 172.5



3017 4" X 14" 2 48 3X10.5 / 6X8.5 81 / 271

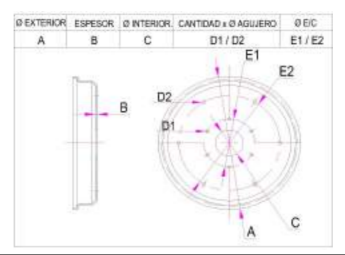


3097 4" X 14" 2 56.5 6X7 / 6X8.5 74 / 202.5

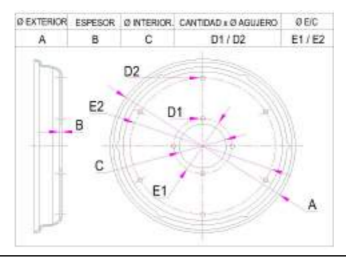




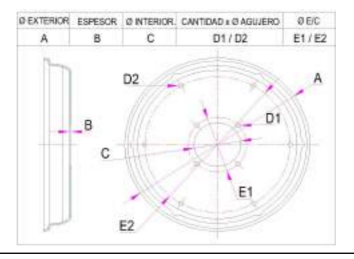
CÓDIGO CATALANO C-Ø INTERIOR A-MED. CUB. **B-ESPESOR** D-CANT x Ø E-Ø ENTRE OBSERVACIÓN MM AGUJERO CENTRO 3106 4" X 14" 2 56.5 6X7 / 6X8.5 74 / 202.5



3018 4" X 14" 2 60.4 4X10.5 / 6X8.5 85 / 203.5

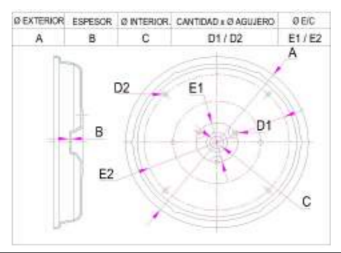


3004 4" X 14" 2 63 4X8.5 / 6X8.5 102 / 203.5

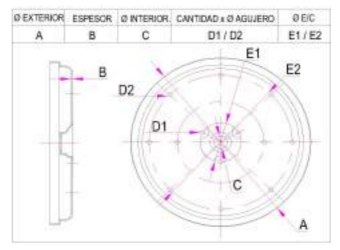




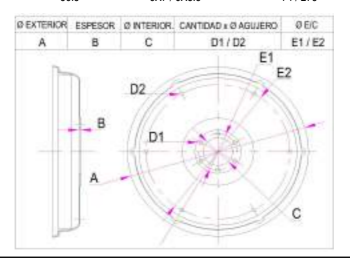
CÓDIGO CATALANO C-Ø INTERIOR A-MED. CUB. **B-ESPESOR** D-CANT x Ø E-Ø ENTRE OBSERVACIÓN MM AGUJERO CENTRO 3015 4"1/2 X 15" 2.25 26 3X8.7 / 4X8.7 79.4 / 273.1



3104 4"1/2 X 15" 2.25 26 3X8.7 / 8X8.7 79.4 / 273.1

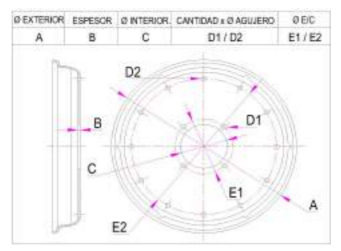


3090 4"1/2 X 15" 2.25 56.5 6X7 / 6X8.5 74 / 273

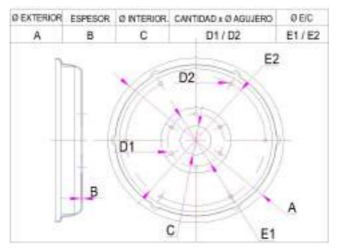




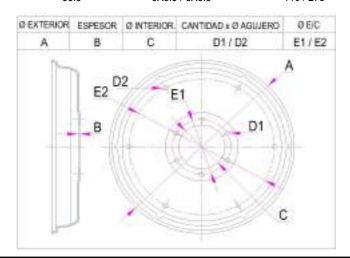
CÓDIGO CATALANO C-Ø INTERIOR A-MED. CUB. **B-ESPESOR** D-CANT x Ø E-Ø ENTRE OBSERVACIÓN MM AGUJERO CENTRO 3042 4"1/2 X 15" 3 60.2 4 X 10.5 / 12 X 8.5 85 / 273



3063 4"1/2 X 15" 2.25 60.2 6X8.5 / 6X8.5 96 / 273

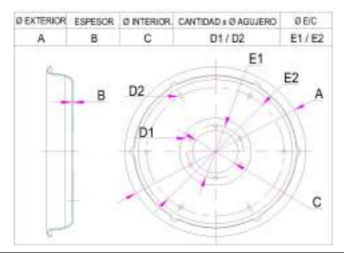


3001 4"1/2 X 15" 2.25 88.5 6X8.5 / 6X8.5 110 / 273

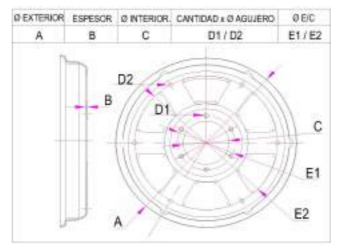




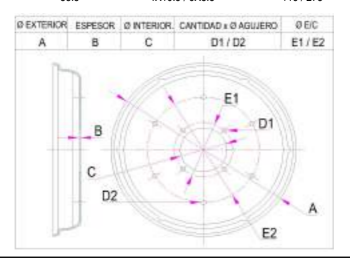
CÓDIGO CATALANO C-Ø INTERIOR A-MED. CUB. **B-ESPESOR** D-CANT x Ø E-Ø ENTRE OBSERVACIÓN MM AGUJERO CENTRO 3098 2.25 88.5 6X8.5 / 6X8.5 110 / 273 4"1/2 X 15"



3071 4"1/2 X 15" 3 88.5 6X8.5 / 6X8.5 110 / 273

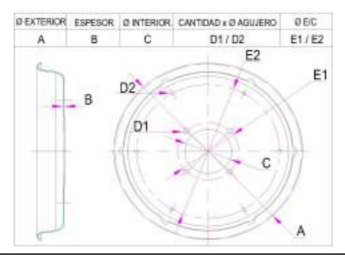


3011 4"1/2 X 15" 2.25 88.5 4X10.5 / 6X8.5 116 / 273

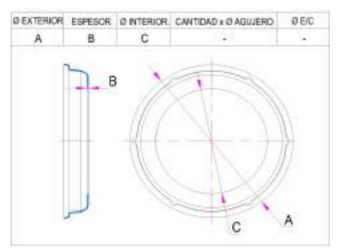




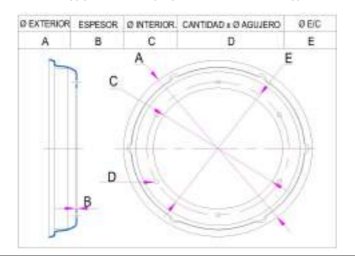
CÓDIGO CATALANO C-Ø INTERIOR A-MED. CUB. **B-ESPESOR** D-CANT x Ø E-Ø ENTRE OBSERVACIÓN MM AGUJERO CENTRO 3099 4"1/2 X 15" 2.25 88.5 4X10.5 / 6X8.5 116 / 273



3089 4"1/2 X 15" 2.25 236 - -



3064 4"1/2 X 15" 3 236.5 6 X 8 259

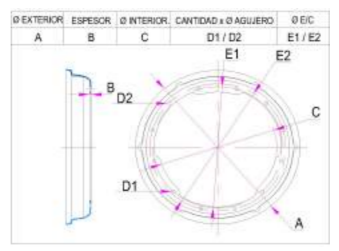




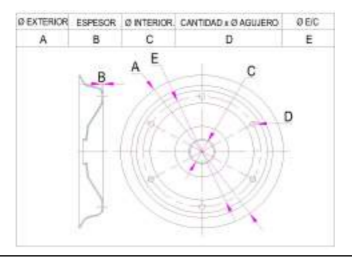
 CÓDIGO
 A-MED. CUB.
 B-ESPESOR
 C-Ø
 D-CANT x Ø
 E-Ø ENTRE
 OBSERVACIÓN

 CATALANO
 MM
 INTERIOR
 AGUJERO
 CENTRO

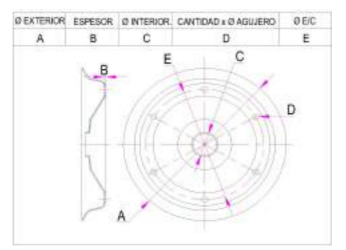
 3094
 4"1/2 X 15"
 3
 247 / 267
 6X8.5 / 6X8.5
 271 / 283



3024 Ø 380 1.60 34.5 6 X 7 243.5

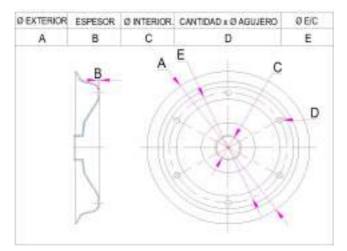


3047 Ø 380 1.25 39.7 6 X 7 243.5

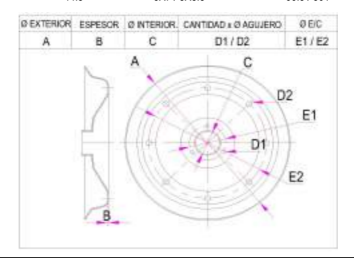




CÓDIGO CATALANO	A-MED. CUB.	B-ESPESOR MM	C-Ø INTERIOR	D-CANT x Ø AGUJERO	E-Ø ENTRE CENTRO	OBSERVACIÓN	
3062	Ø 380	1.60	39.7	6 X 7	243.5		



3026 373 44.5 3X7 / 8X8.5 66.5 / 301



## CATÁLOGO 2019

### DISCOS DENTADOS PARA CADENA A RODILLO

Fabricados con Acero SAE 1010

**CATALAND** Agropartes

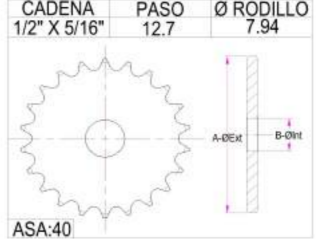


-/1/	16-7 11	Agropartes	8			COS DENT ASA 40
CÓDIGO CATALANO	DIENTES	A-Ø EXTERIOR	B-Ø INTERIOR	D-CANT x Ø AGUJERO	E-Ø ENTRE CENTRO	OBSERVACIÓN
6009	9		14			
6010	10		14			
6011	11		14			
6012	12		14			
6013	13		14			
6014	14		14			
6015	15		14			
6016	16		14			
6017	17		22			
6018	18		22			
6019	19		22			
6020	20		22			
6021	21		22			
6022	22		22			
6023	23		22			
6024	24		22			
6025	25		22			
6026	26		22			
6027	27		22			
6028	28		22			
6029	29		22			
6030	30		22			
6031	31		22			
6032	32		22			
6033	33		22			
6034	34		22			
6035	35		22			
6036	36		22			
6037	37		22			
6038	38		22			
6039	39		22			
6040	40		22			
6041	41		22			
6042	42		22			
6043	43		22			
6044	44		22			
6045	45		22			
6046	46		22			
6047	47		22			
6048	48		22			
6049	49		22			
6050	50		22			
6051	51		22			
6052	52		22			
6053	53		22			
6054	54		22			
6055	55		22			
6056	56		22			
6057	57		22			
6058	58		22			
6059	59		22			
6060	60		22			
6061	61		22			
6062	62		22			
6063	63		22			
6064	64		22			



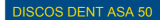


CÓDIGO CATALANO	DIENTES	A-Ø EXTERIOR	B-Ø INTERIOR	D-CANT x Ø AGUJERO	E-Ø ENTRE CENTRO	OBSERVACIÓN	
6065	65		22				
6066	66		22				
6070	70		22				
6072	70		22				
6075	75		22				
6080	80		22				
			CADENIA	DACO (	A DODILLO		



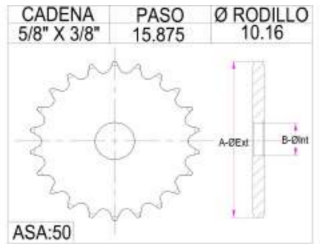


C/ 11/		Agropartes				COS DENT ASA 50
CÓDIGO CATALANO	DIENTES	A-Ø EXTERIOR	B-Ø INTERIOR	D-CANT x Ø AGUJERO	E-Ø ENTRE CENTRO	OBSERVACIÓN
6109	9		16			
6110	10		16			
6111	11		16			
6112	12		16			
6113	13		16			
6114	14		22			
6115	15		22			
6116	16		22			
6117	17		22			
6118	18		22			
6119	19		22			
6120	20		22			
6121	21		22			
6122	22		22			
6123	23		22			
6124	24		22			
6125	25		22			
6126	26		22			
6127	27		22			
6128	28		22			
6129	29		22			
6130	30		22			
6131	31		22			
6132	32		22			
6133	33		22			
6134	34		22			
6135	35		22			
6136	36		22			
6137	37		22			
6138	38		22			
6139	39		22			
6140	40		22			
6141	41		22			
6142	42		22			
6143	43		22			
6144	44		22			
6145	45		22			
6146	46		22			
6147	47		22			
6148	48		22			
6149	49		22			
6150	50		22			
6151	51		22			
6152	52		22			
6153	53		22			
6154	54		22			
6155	55		22			
6156	56		22			
6157	57		22			
6158	58		22			
6159	59		22			
6160	60		22			
6162	62		22			
6163	63		22			
6164	64		22			
6165	65		22			





CÓDIGO CATALANO	DIENTES	A-Ø EXTERIOR	B-Ø INTERIOR	D-CANT x Ø AGUJERO	E-Ø ENTRE CENTRO	OBSERVACIÓN
6166	66		22			
6167	67		22			
6170	70		22			
6172	72		22			
6175	75		22			
6178	78		22			
6180	80		22			
		0/	ADENIA	DACO A DO	DILLO	





	167 11	Agropartes				COS DENT ASA 60
CÓDIGO CATALANO	DIENTES	A-Ø EXTERIOR	B-Ø INTERIOR	D-CANT x Ø AGUJERO	E-Ø ENTRE CENTRO	OBSERVACIÓN
6208	8		16			
6209	9		16			
6210	10		16			
6211	11		16			
6212	12		16			
6213	13		16			
6214	14		22			
6215	15		22			
6216	16		22			
6217	17		22			
6218 6219	18 19		22 22			
6219	19 20		22			
6220	20		22			
6222	22		22			
6223	23		22			
6224	24		22			
6225	25		22			
6226	26		22			
6227	27		22			
6228	28		22			
6229	29		22			
6230	30		22			
6231	31		22			
6232	32		22			
6233	33 34		22			
6234 6235	34 35		22 22			
6235	35 36		22			
6237	37		22			
6238	38		22			
6239	39		22			
6240	40		22			
6241	41		22			
6242	42		22			
6243	43		22			
6244	44		22			
6245	45		22			
6246 6247	46 47		22			
6247 6248	47 48		22 22			
6248 6249	48 49		22			
6250	49 50		22			
6251	50		22			
6252	52		22			
6253	53		22			
6254	54		22			
6255	55		22			
6256	56		22			
6257	57		22			
6258	58		22			
6259	59		22			
6260 6261	60 61		22			
6261 6263	61 63		22			
6263 6264	63 64		22 22			
UZU <del>1</del>	U <del>T</del>		44			

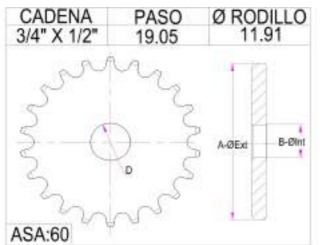


OBSERVACIÓN

E-Ø ENTRE CENTRO



CÓDIGO CATALANO	DIENTES	A-Ø EXTERIOR	B-Ø INTERIOR	D-CANT x Ø AGUJERO
6265	65		22	
6266	66		22	
6270	70		22	



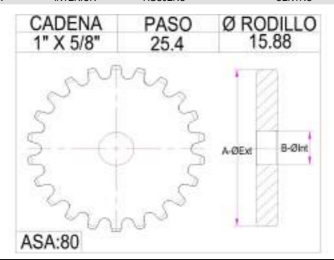


		Agropartes				COS DENT F	10A 00
CÓDIGO CATALANO	DIENTES	A-Ø EXTERIOR	B-Ø INTERIOR	D-CANT x Ø AGUJERO	E-Ø ENTRE CENTRO	OBSERVACIÓN	
6309	9	3.1.2.3010	25		32		
6310	10		25				
6311	11		25				
6312	12		25				
6313	13		25				
6314	14		25				
6315	15		25				
6316	16		25				
6317	17		25				
6318	18		25				
6319	19		25				
6320	20		25				
6321	21		25				
6322	22		25				
6323	23		25				
6324	24		25 25				
6325 6326	25 26		25 25				
6327	27		25				
6328	28		25				
6329	29		25				
6330	30		25				
6331	31		25				
6332	32		25				
6333	33		25				
6334	34		25				
6335	35		25				
6336	36		25				
6337	37		25				
6338	38		25				
6339 6340	39 40		25				
6341	41		25 25				
6342	42		25				
6343	43		25				
6344	44		25				
6345	45		25				
6346	46		25				
6348	48		25				
6350	50		25				
6351	51		25				
6352	52		25				
6353	53		25				
6354	54		25				
6355	55 56		25				
6356 6357	56 57		25 25				
6358	5 <i>7</i> 58		25 25				
6359	59		25				
6360	60		25				
6361	61		25				
6362	62		25				
6363	63		25				
6364	64		25				
6365	65		25				





CÓDIGO DIENTES A-Ø B-Ø D-CANT x Ø E-Ø ENTRE OBSERVACIÓN CATALANO EXTERIOR INTERIOR AGUJERO CENTRO







	TEMI	Agroparte	es			DISCOS DENT ASA 100	
CÓDIGO CATALANO	DIENTES	A-Ø EXTERIOR	B-Ø INTERIOR	D-CANT x Ø AGUJERO	E-Ø ENTI CENTRO	RE OBSERVACIÓN	
6409	9		25				
6410	10		25				
6411	11		25				
6412	12		25				
6413	13		25				
6414	14		25				
6415	15		25				
6416	16		25				
6417	17		25				
6418	18		25				
6419	19		25				
6420	20		25				
6421	21		25				
6422	22		25				
6424	24		25				
6440	40		25				
6445	45		25				
		C	ADENA	PASO	Ø RODILLO	)	
			/4 X 5/8"	31.75	Ø RODILLO 19.05		
				~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	A-ØExt B-Øtre		

ASA:100

## CATÁLOGO 2019



	APLICACIONES
CÓDIGO	APLICACIÓN
3001	AGROMETAL; ASCANELLI; CELE; CRUCIANELLI; ERCA; FABIMAG; FERCAM; METAR; PLA; SEMBRAR; SCHIARRE; SUPER WALTER; TEDESCHI; TEMPLAR;
3002	AGROMETAL; ASCANELLI; CELE; CRUCIANELLI; ERCA; FABIMAG; FERCAM; METAR; PLA; SEMBRAR; SCHIARRE; SUPER WALTER; TEDESCHI; TEMPLAR;
3003	AGROMETAL; ASCANELLI; CELE; CRUCIANELLI; ERCA; FABIMAG; FERCAM; METAR; PLA; SEMBRAR; SCHIARRE; SUPER WALTER; TEDESCHI; TEMPLAR;
3004	AGROMETAL; BUDASSI; SEMBRAR;
3005	AGROMETAL; DU MAIRE;
3006	AGROMETAL; DU MAIRE;
3008	AGROMETAL; ASCANELLI; DU MAIRE; FABIMAG; FERCAM; GHERARDI; PLA; SEMBRAR; SCHIARRE; TEDESCHI; TEMPLAR;
3009	AGROMETAL; CRUCIANELLI; ERCA; TANZI;
3010	AGROMETAL;
3011	GIORGI;
3014	GIORGI;
3015	JOHN DEERE; TANZI;
3016	JOHN DEERE; TANZI;
3017	GEISCAL; MIGRA;
3018	GIORGI; MIGRA;
3019	GEIS-CAL; GIORGI; MIGRA;
3020	INDUSTRIAL C/PEST;
3024	INDUSTRIAL;
3026	INDUSTRIAL;
3030	APACHE; ERCA;
3031	APACHE; GIORGI;
3032	APACHE; GIORGI;
3033	SCHIARRE; SUPER WALTER;
3035	GIORGI;
3036	SCHIARRE;
3037	GIORGI;
3042	APACHE;
3043	APACHE;
3047	INDUSTRIAL;
3058	JOHN DEERE; TANZI;
3059	TANZI;
3062	INDUSTRIAL;
3063	BERTINI;
3064	ABATI; AGROMETAL; APACHE; ASCANELLI; CELE; CRUCIANELLI; ERCA; FABIMAG; FERCAM; METAR; PLA; SEMBRAR; SCH
3065	DU MAIRE;
3066	DU MAIRE;
3068	TEDESCHI;
3071	CON VENTANAS; BUFALO; FABIMAG;
3072	CON VENTANAS; BUFALO; FABIMAG;

	APLICACIONES
CÓDIGO	APLICACIÓN
3073	CON VENTANAS; BUFALO; FABIMAG;
3078	APACHE;
3080	GIORGI;
3081	APACHE;
3082	APACHE; MONUMENTAL;
3086	ABATI; AGROMETAL; APACHE; ASCANELLI; CELE; CRUCIANELLI; ERCA; FABIMAG; FERCAM;
	METAR; PLA; SEMBRAR; SCH
3087	ABATI; AGROMETAL; APACHE; ASCANELLI; CELE; CRUCIANELLI; ERCA; FABIMAG; FERCAM; METAR; PLA; SEMBRAR; SCH
3089	ESPECIAL;
3090	DU MAIRE
3091	FRATINI;
3092	VHB
3093	VHB;
3094	APACHE;
3095	APACHE;
3097	ESPECIAL;
3098	AGROMETAL; ASCANELLI; CELE; CRUCIANELLI; ERCA; FABIMAG; FERCAM; METAR; PLA; SEMBRAR; SCHIARRE; SUPER WALTER; TEDESCHI; TEMPLAR;
3099	GIORGI;
3100	ERCA
3102	ERCA
3104	JOHN DEERE;
3106	ESPECIAL;
3107	AGROMETAL; ASCANELLI; DU MAIRE; FABIMAG; FERCAM; GHERARDI; PLA; SEMBRAR; SCHIARRE; TEDESCHI; TEMPLAR;
3109	PLA;
3110	AGROMETAL; ASCANELLI; DU MAIRE; FABIMAG; FERCAM; GHERARDI; PLA; SEMBRAR; SCHIARRE; TEDESCHI; TEMPLAR;
3111	VHB;
3112	VHB
4001	AGROMETAL; ERCA; FABIMAG; SUPER WALTER; VHB;
4002	AGROMETAL; FABIMAG; PLA; SCHIARRE; SUPER WALTER; TEDESCHI;
4003	APACHE; JOHN DEERE; SCHIARRE; TANZI;
4004	AGROMETAL; CRUCIANELLI; DAN CAR; 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; TANZI;
4010	CRUCIANELLI;
4011	AGROMETAL; BERTINI; FERCAM; GHERARDI; TANZI;
4012	GIORGI;
4013	GIORGI;

	APLICACIONES
CÓDIGO	APLICACIÓN
4014	AGROMETAL; DAN CAR; ERCA; VHB;
4015	AGROMETAL; ERCA;
4016	TANZI;
4017	BERTINI; GIORGI;
4018	TANZI;
4019	AGROMETAL; ASCANELLI; ERCA; FABIMAG; METAR; PLA; TEMPLAR;
4020	AGROMETAL; ASCANELLI; DAN CAR; DU MAIRE; ERCA; FABIMAG; LECUONA; MET. ARMSTRONG; PLA; SEMBRAR; SUPER WALTER; VHB;
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; FERCAM; SR; VHB;
4044	APACHE; JOHN DEERE; SCHIARRE; TANZI;
4048	BERTINI; TANZI;
4049	ACHILLI Y DI BATISTA; CELE; CRUCIANELLI; METAR;
4050	AGROMETAL;
4051	ASCANELLI; METALURGICA SR;
4052	METALURGICA SR;
4053	MIGRA;
4054	MIGRA;
4055	MIGRA;
4057	AGROMETAL; JOHN DEERE;
4058	AGROPARTES SUR; SEMBRAR;
4059	FERCAM; MIGRA;
4060	MIGRA;
4061	APACHE;
4062	AGROMETAL;
4066	AGROPARTES SUR; SEMBRAR;
4067	VHB;
4068	DOLBI; VHB;
4069	MIGRA;
4070	AGROMETAL; DAN CAR; DU MAIRE; PLA; TEDESCHI;
4072	PIEROBON;
4073	PIEROBON;
4074	GIORGI;
4075	ESPECIAL;
4076	METALURGICA SR;

	APLICACIONES
CÓDIGO	APLICACIÓN
4077	GHERARDI;
4078	AGROMETAL;
4079	ERCA;
4080	AGROPARTES SUR; SR;
4081	GHERARDI;
4082	FERCAM;
4084	GIORGI;
4085	PIEROBON;
4087	PIEROBON;
4088	GIORGI;
4089	GIORGI;
4090	AGROMETAL;
4091	AGROMETAL;
4093	AGROMETAL;
4094	AGROMETAL; AGRO INDUSTRIAL; ERCA; FABIMAG; FERCAM; VHB;
4095	TANZI;
4096	APACHE;
4097	GIORGI;
4098	SUPER WALTER;
4099	SUPER WALTER;
4100	SUPER WALTER;
4102	AGROINDUSTRIAL;
4104	AGROMETAL;
4105	CRUCIANELLI; ERCA;
4106	PIEROBON;
4107	FERCAM;
4108	BERTINI;
4109	BERTINI;
4110	AGROMETAL; DANCAR; DU MAIRE; PLA;
4112	SUPER WALTER;
4113	BERTINI;
4114	PIEROBON;
4115	GIORGI;
4116	AGROINDUSTRIAL; CRUCIANELLI; FERCAM; MIGRA;
4117	AGROMETAL; APACHE; CELE; ERCA; FABIMAG; GHERARDI; MONUMENTAL; PLA; TEDESCHI;
4118	AGROMETAL; APACHE; CELE; ERCA; FABIMAG; GHERARDI; MONUMENTAL; PLA; TEDESCHI;
4119	AGROMETAL; APACHE; JOHN DEERE; VHB;
4120	AGROMETAL;
4121	APACHE;
4122	APACHE;
4123	BERTINI; GHERARDI;
4124	BERTINI;
4125	CRUCIANELLI; FERCAM; MIGRA;

	ALLICACIONES
CÓDIGO	APLICACIÓN
4126	MIGRA;
4127	PIEROBON;
4128	SUPER WALTER;
4129	AGROINDUSTRIAL; CRUCIANELLI; FERCAM; MIGRA;
4130	AGROMETAL; APACHE; CELE; DU MAIRE; ERCA; GHERARDI; JURI; TEDESCHI; TEMPLAR;
4131	AGROMETAL; APACHE; CELE; ERCA; GHERARDI; JURI; TEDESCHI; TEMPLAR;
4132	AGROMETAL; APACHE; GREAT PLAINS; TANZI; VHB;
4133	AGROMETAL; GREAT PLAINS;
4134	CRUCIANELLI; FERCAM; MIGRA;
4135	GIORGI;
4136	AGROINDUSTRIAL;
4137	AGROMETAL;
4138	AGROMETAL; CELE; DOLBI; ERCA; TEMPLAR;
4139	AGROMETAL;
4140	GIORGI;
4142	AGROINDUSTRIAL; CRUCIANELLI; FERCAM; MIGRA;
4143	AGROMETAL; APACHE; CELE; DANCAR; ERCA; 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; DANCAR; DU MAIRE; GHERARDI; TEMPLAR;
4157	AGROMETAL; APACHE; CELE; ERCA; GHERARDI; TANZI; TEDESCHI; TEMPLAR;
4158	AGROMETAL; APACHE; GREAT PLAINS; TANZI; VHB;
4159	AGROMETAL; GREAT PLAINS;
4160	CRUCIANELLI; FERCAM; MIGRA;
4161	GIORGI;
4162	AGROINDUSTRIAL;
4163	AGROMETAL;
4164	AGROMETAL; DOLBI; ERCA; TEMPLAR;
4165	AGROMETAL;
4166	BUFFALO;
4168	FERCAM;
4169	AGROMETAL;

102

	APLICACIO	INLS
CÓDIGO	APLICACIÓN	
4170	AGROMETAL; PLA; TEDESCHI;	
4171	AGROMETAL; BRIOSCHI; DU MAIRE; ERCA; FERCAM; SUPER WALTER;	
4172	AGROMETAL; DU MAIRE; ERCA; FABIMAG; FERCAM; PLA;	
4173	FABIMAG;	
4174	AGROMETAL; JOHN DEERE; SCHIARRE;	
4175	SCHIARRE;	
4176	SCHIARRE;	
4177	SCHIARRE;	
4178	BALDAN; DEUTZ; TATU; SUPER WALTER;	
4179	BALDAN; DEUTZ; SUPER WALTER; TATU	
4180	CRUCIANELLI;	
4182	ESPECIAL;	
4183	GIORGI;	
4184	BERTINI;	
4186	AVEC; SEMEATO;	
4187	SEMEATO;	
4188	JOHN DEERE; TANZI; TEDESCHI;	
4189	CRUCIANELLI;	_
4190	BALDAN; TATU; SUPER WALTER;	
4191	BALDAN; SUPER WALTER; TATU;	
4192	AGROSUD; ROLAND H;	
4193	SEMEATO;	
4194	BRIOSCHI; DU MAIRE; GHERARDI; GIMETAL; PLA;	
4195	BRIOSCHI; DU MAIRE; GHERARDI; GIMETAL; PLA;	
4196	BALDAN; TATU; SUPER WALTER;	
4198	SUPER WALTER;	
4199	PIEROBON;	
4200	SCHIARRE;	
4201	AGROMETAL; VHB;	
4202	BERTINI; SUR PAMPA;	
4203	GIORGI;	
4204	CRUCIANELLI; FERCAM;	
4205	SEMEATO;	
4206	FERCAM;	
4207	BERTINI;	
4208	AGROMETAL; GEIS CAL;	
4210	JOHN DEERE;	
4211	CRUCIANELLI; GIMETAL; TEDESCHI;	
4212	BRASIL	
4213	BRASIL-KUHN	
4214	BRASIL	
4215	SCHIARRE;	
4216	CRUCIANELLI;	

103

	APLICACIONES
CÓDIGO	APLICACIÓN
4217	PIEROBON;
4218	PIEROBON;
4219	AGROMETAL; PIEROBON;
4220	PIEROBON;
4221	CRUCIANELLI;
4222	AGROMETAL; SCHIARRE;
4223	AGROMETAL;
4224	SCHIARRE; SEMEATO;
4226	FERCAM; GHERARDI; PLA;
4228	AGROMETAL;
4229	ERCA; FANKHAUSER; SCHIARRE;
4230	TANZI;
4231	AGROMETAL; TANZI;
4232	AGROMETAL; PLA; TANZI;
4233	KINZE; RUMI;
4234	BRIOSCHI; DU MAIRE; GHERARDI; GIMETAL; PLA;
4235	GIMETAL;
4236	AGROMETAL;
4237	SUPER WALTER;
4238	AGCO; SEMEATO; TATU;
4239	BERTINI;
4240	AGROMETAL;
4241	AGROMETAL;
4242	BERTINI;
4243	AGROMETAL; SR;
4244	SUPER WALTER;
4245	APACHE; SUPER WALTER;
4246	AGROMETAL;
4247	ESPECIAL;
4248	APACHE;
4249	AGROMETAL; APACHE; CELE; ERCA; GHERARDI; MONUMENTAL; PLA; SR; TEDESCHI;
4250	AGROMETAL; APACHE; CELE; ERCA; GHERARDI; MONUMENTAL; PLA; SR; TANZI; TEDESCHI;
4251	SEMEATO;
4252	BRIOSCHI; DU MAIRE; GHERARDI; GIMETAL; PLA;
4253	SUPER WALTER;
4254	JOHN DEERE;
4255	DOLBI; JOHN DEERE;
4257	SEMEATO;
4258	AGROMETAL; ERCA; TEMPLAR;
4259	JOHN DEERE
4260	JOHN DEERE;
4261	TEMPLAR;
4262	PIEROBON;

104

		APLICACIONES
CÓDIGO	APLICACIÓN	
4263	AGROMETAL; SEMEATO;	
4264	GIORGI;	
4265	AGROMETAL; SEMEATO;	
4266	THEYCO;	
4267	JOHN DEERE;	
4268	SUPER WALTER;	
4269	SEMEATO;	
4270	ERCA;	
4271	BERTINI;	
4272	SEMEATO;	
4273	AGROMETAL; SEMEATO;	
4274	PIEROBON;	
4275	APACHE;	
4276	CRUCIANELLI;	
4277	AGROMETAL; CELE; GHERARDI; TEMPLAR;	
4278	TANZI;	
4279	TANZI	
4280	AGROINDUSTRIAL; AGROMETAL; BERTINI; GHERARDI; MARINI;	
4281	JOHN DEERE;	
4282	GHERARDI; TANZI;	
4283	JOHN DEERE; TANZI;	
4284	BERTINI;	
4285	CRUCIANELLI; FERCAM;	
4286	BERTINI;	
4287	GREAT PLAINS;	
4288	SEMBRAR;	
4289	AGROMETAL; ERCA; MIGRA;	
4290	AGROMETAL;	
4291	ESPECIAL;	
4292	APACHE; JOHN DEERE;	
4293	ESPECIAL;	
4294	AGROMETAL; TANZI;	
4295	TANZI;	
4296	AGROMETAL;	
4297	ESPECIAL;	
4298	ESPECIAL;	
4299	TANZI (URUGUAY)	
4300	GHERARDI;	
4304	AGROMETAL;	
4305	SUPER WALTER	
4306	TANZI	
4307	BALDAN; DEUTZ; SUPER WALTER; TATU	
4308	JOHN DEERE	

#### **APLICACIONES** CÓDIGO **APLICACIÓN** 4309 JOHN DEERE; TANZI; 4310 ERCA; JOHN DEERE; 4311 4312 ESPECIAL; 4313 APACHE; SUPER WALTER; 4314 JOHN DEERE; 4315 GHERARDI; SUPER WALTER; 4316 **CRUCIANELLI** 4317 **SCHIARRE** 4318 BERTINI; 4319 APACHE; AGROMETAL; TANZI; 4320 4321 TANZI; 4322 SEMEATO; 4323 ESPECIAL; 4324 DU MAIRE; FERCAM; ERCA 4325 ESPECIAL; 4326 PIEROBON; 4327 ESPECIAL; 4328 AGROINDUSTRIAL; CRUCIANELLI; FERCAM; MIGRA; 4329 **GIMETAL** 4330 TANZI 4331 PIEROBON; 4332 PIEROBON; 4333 GHERARDI; 4334 AGROMETAL; 4336 KUHN; 4337 GIRONELLI; 4339 GREAT PLAINS; 4340 CRUCIANELLI 4341 FERCAM; 4342 CRUCIANELLI 4343 GHERARDI; 4344 JOHN DEERE; TANZI; 4345 TANZI;

## NOTAS Y ACLARACIONES

<b>C:</b>	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



# ÍNDICE

DIS	SCOS Y CUCHILLAS	
	CUCHILLAS DURAFLUT 50 ONDAS	2
	DISCOS PLANOS LISOS	6
	CUCHILLAS PLANAS LISAS	22
	DISCOS PLANOS DENTADOS	30
	CUCHILLAS PLANAS DENTADAS	31
	DISCOS CONCAVOS DENTADOS	35
	DISCOS LLANTAS TAPADORES	42
	CUCHILLAS HELICOIDAL 18 ONDAS	47
	CUCHILLAS HELICOIDAL 31 ONDAS	54
	DISCOS DE RASTRA	61
MF	DIAS LLANTAS PARA SEMBRADORAS	
	MEDIAS LLANTAS	65
DIS	SCOS DENTADOS PARA CADENA A RODILLO	
	DISCOS DENT ASA 40	88
	DISCOS DENT ASA 50	90
	DISCOS DENT ASA 60	92
	DISCOS DENT ASA 80	94
	DISCOS DENT ASA 100	96
ΔDI	LICACIONES	
/u :	APLICACIONES	98
NO	OTAS Y ACLARACIONES	
	NOTAS Y ACLARACIONES	107

