




# DISCOS DE GRADA Y ARADO - Disques pour covercrop et charrue à disques - Harrow and plough discs

## Tipos de agujero central - Modèle du trou central - Types of center holes

		
Modelos Standar - Standard models		Modelos especiales - Special models
31	31	88
41	41	98
51	51	
61	61	
71	71	

## INTERPRETACIÓN CÓDIGO DISCOS (EJEMPLO)

**DG 26 6 L C 41 00**

<b>DG</b>	Disco grada
<b>DGR</b>	Disco grada rápida
<b>DTC</b>	Disco tronco-cónico
<b>DA</b>	Disco arado
<b>DSD</b>	Disco siembra directa
<b>DS</b>	Disco sembradora
<b>DON</b>	Disco ondulado
<b>DPP</b>	Disco pre-podadora
<b>DTU</b>	Disco turbo

**26** Diámetro en pulgadas

**6** Espesor

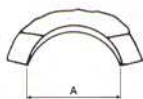
**L** Liso  
**D** Dentado


**00** "ceros", hasta completar 11 dígitos

**41** Diámetro agujero central

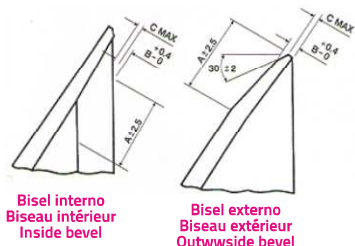
**C** Cuadrado  
**R** Redondo  
**H** Hexagonal


## Muecas - Créneaux - Notches



	mm.		inch	
	A	B	A	B
8" a 22"	70	35	2.49/64	1.25/64
24" a 28"	82	41	3.15/64	1.5/8
30" a 36"	95	47,5	3.3/4	1.7/8

## Bisel - Biseau - Bevel

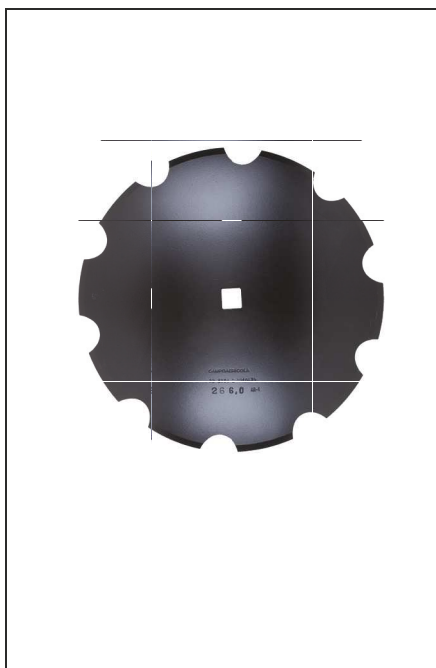


	A	B	C
2,65	10	1,5	0,6
3,00	12	2,0	0,5
3,50	15	2,0	0,5
4,00	20	2,2	0,8
4,50	23	2,5	0,8
5,00	23	2,5	0,8
6,00	26	3,0	0,8
7,50	29	4,0	1,0
9,00	32	4,5	1,0
12,00	38	5,5	1,2

**MODELOS STANDARD**



MODELO	Ø INCHES	Ø MM	→←	KG	↻	↻	€
DG1835	18	457	3,25	4,25	50	40	
DG204	20	508	4,00	6,65	50	50	
DG2245	22	559	4,50	9,17	50	61	
DG245	24	610	5,00	12,20	50	73	
DG266	26	660	6,00	17,50	25	87	
DG268	26	660	8,00	23,33	25	87	
DG286	28	711	6,00	19,95	25	102	
DG288	28	711	8,00	26,40	25	102	
DG308	30	762	8,00	30,85	12	114	
DG3010	30	762	10,00	38,55	12	114	
DG3210	32	813	10,00	44,05	12	132	
DG3612	36	914	12,00	67,60	10	174	




















MODELO	Ø INCHES	Ø MM	→←	KG	↻	↻	€
DG1835	18	457	3,25	3,95	50	40	
DG204	20	508	4,00	6,20	50	50	
DG2245	22	559	4,50	8,61	50	61	
DG245	24	610	5,00	11,25	50	73	
DG266	26	660	6,00	16,50	25	87	
DG268	26	660	8,00	22,80	25	87	
DG286	28	711	6,00	18,95	25	102	
DG288	28	711	8,00	25,10	25	102	
DG308	30	762	8,00	29,20	12	114	
DG3010	30	762	10,00	36,50	12	114	
DG3210	32	813	10,00	41,35	12	132	
DG3612	36	914	12,00	63,55	10	174	



MODELO	Ø INCHES	Ø MM	→←	KG	↻	↻	€
DTC288							
DTC308	30	762	8,00	29,55	25	123	
DTC3210	32	813	10,00	42,20	12	134	
DTC3612	36	914	12,00	67,70	10	166	

# DISCOS GRADA RÁPIDA · Disques pour déchaumeurs à et charrue à disques · Disc blades for disc stubble cultivators

	MODELO								
	DGR20600000								
	DGR22600000	22	559	6,00	10,19	170	50	71	
	DGR24600000	24	610	6,00	12,35	170	50	84	
	DGR26600000	26	660	6,00	15,00	170	50	96	

	MODELO							
	DA266000000							
	DA288000000	28	711	8	26,40	25	102	
	DA286000000	28	711	6	20,00	25	102	
	DA308000000	30	762	8	30,80	25	114	
	DA321000000	32	813	10	44,05	12	132	

## DISCOS ONDULADOS · Disques ondulés · Wavy discs

**D0205000000**



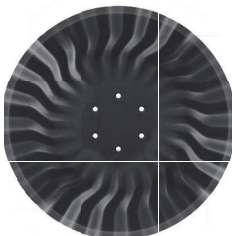
	20		510
	5		8,34
	8		60
			











ONDULADO 8 ONDAS

Disco Thunder por la forma de las ondas, penetra verticalmente y abre la tierra a la vez, sin dañarla. Creando una superficie perfectamente nivelada.



**DTH18450000**

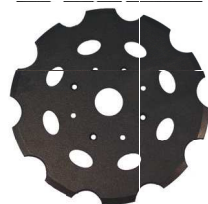










	18		457
	4,5		5,50
	25		12
	11		6
			

THUNDER


## DISCOS MODELOS ESPECIALES · Modèles spéciaux · Special models









**DPP16400001**



	16		406
	4		3,20
			
			

**DGRA7820000**



	14		355
	4		2,23
	13		4
	58		

ATAQUE SEAT



Disco para prepeoda fabricado en una sola pieza en acero al boro, tratado integralmente y con un índice de planicidad que permite su montaje en cualquier máquina por pequeña que sea la separación entre discos.