

Dönder

DÖNDER TARIM MAKİNALARI

CGSA SERIES FERTILIZER SPREADERS





CGSA - 900



CGSA - 1200



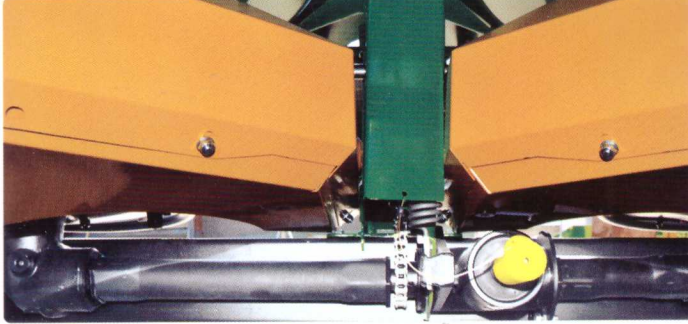
CGSA - 1500



Fonksiyonel Elek
Sieve



2/3 Oranında Açılabilen Branda Kapak
The tent cover can be open 2/3 rate



Güçlü Şanzıman, Paslanmaz Çelik Elemanlar
Powerful gearbox-stainless steel components



Ayarlanabilir İş Genişliği
Adjustable working width



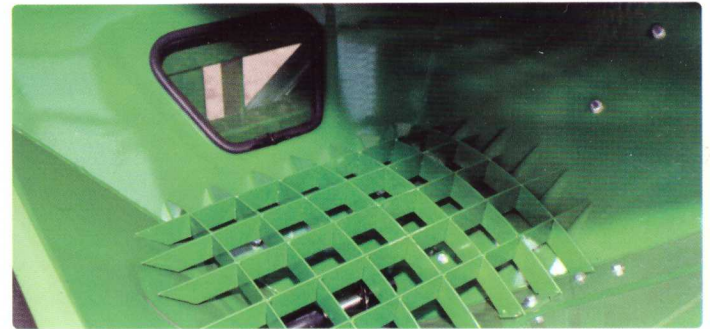
Eşit ve Hassas Gübre Atımı
Equal and sensitive spread



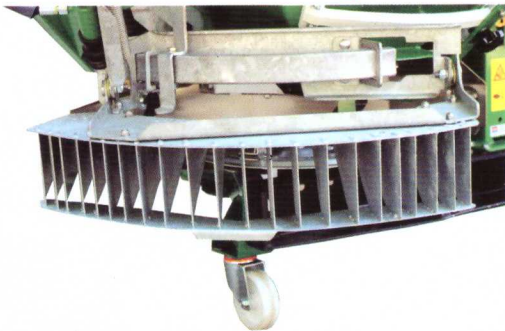
Gübre Seviye Göstergesi
Fertilizer quantity indicator



Muhafaza / Housing



Akış Düzenleyici / Flow Regulator



Limitör / Limiter (Optional)



Paslanmaz Kazan Tabanı (Opsiyonel)
Inox Floor Hooper (Optional)



CGSA - T



CGSA - TT

MODEL	GENİŞLİK WIDTH (mm)	UZUNLUK LENGTH (mm)	YÜKSEKLİK HEIGHT (mm)	HACİM HOPPER CAPACITY (Litre)	AĞIRLIK WEIGHT (kg)	İŞ GENİŞLİĞİ WORKING WIDTH (mt.)	HİDROLİK KUMANDA HYDRAULIC CONTROL	PASLANMAZ ÇELİK DİSK INOX DISC	PASLANMAZ ÇELİK KANAT INOX THROWING WINGS	PASLANMAZ KAZAN TABANI INOX FLOOR HOOPER
CGSA 900	2045	1320	1180	970	402	10/36	STANDART	STANDART	STANDART	OPSİYONEL
CGSA 1200	2100	1320	1330	1280	433	10/36	STANDART	STANDART	STANDART	OPSİYONEL
CGSA 1500	2140	1320	1400	1474	443	10/36	STANDART	STANDART	STANDART	OPSİYONEL
CGSA 2500	2500	1300	1600	2350	480	10/36	STANDART	STANDART	STANDART	OPSİYONEL
CGSA 3000	2930	1300	1820	3000	572	10/36	STANDART	STANDART	STANDART	STANDART
CGSA T 2500	2500	2650	2130	2350	810	10/36	STANDART	STANDART	STANDART	OPSİYONEL
CGSA T 3000	2920	2650	2350	3000	902	10/36	STANDART	STANDART	STANDART	STANDART
CGSA TT 2500	2500	3300	2130	2350	997	10/36	STANDART	STANDART	STANDART	OPSİYONEL
CGSA TT 3000	2920	3300	2350	3000	1089	10/36	STANDART	STANDART	STANDART	STANDART

24-36 mt. arası çalışabilen disk ve kanatlar opsiyoneldir.

24-36 mt. working width discs and throwing wings are optional.



Dönder Tarım Makineleri San. Tic. Ltd. Şti
Bodrum Yolu üzeri Yenidoğan Beldesi
Söke - Aydın / Türkiye

Tel : +90 (256) 521 02 24
Fax : +90 (256) 521 01 09
Web : www.dondertarim.com.tr
Mail : info@dondertarim.com.tr