

54 YEARS OF
EXPERIENCE
IN MANURE SPREADERS

1962 - 2016

F.lli ANNOVI
di Annovi Marino

*Manure spreader with
turbine, side spreading*

*Epandeurs de fumier
à turbine*

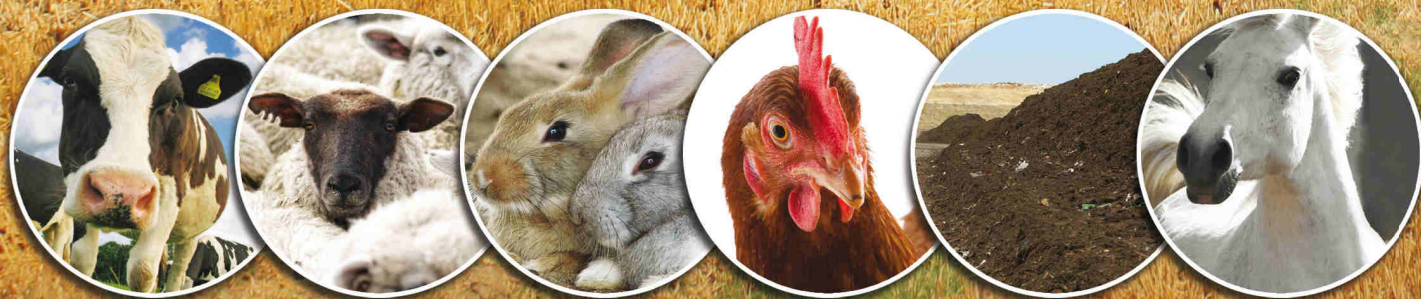
Miststreuer mit Turbine

*Esparcidor de abono
con turbina*

*Spandiletame rotativi
a turbina*



solutions for every kind of organic fertilizer



**Via Corletto 10a, 41043 Corlo di Formigine (Modena) Italy
Tel. 059 558082 Fax 059 573598**

www.annovisrl.com

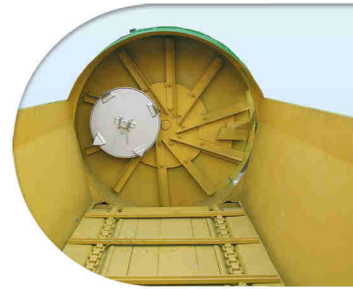
ORCHARD MANURE SPREADERS TO LOCALIZE MANURE IN THE ROWS



Mod. A 25



Mod. A 35



Mod. A 45



Technical Data	Carico con colmo Charge utile Load capacity Nutzlast Carga util	Lughezza spandimento Epdange Spread length Streubreite Ancho de esparcido	Pneumatici Pneus Tires Reifen Neumáticos	Tara Poids Weight Gewicht Peso	Diametro turbina Diam turbine Turbire diameter Turbire Diameter Diámetro turbina	Altezza sponde Hauteur rideless Side walls height Seitenwandhöhe Altura ratarales	Lunghezza sponde Longeur caisse Platform length Brücklänge Largo caja	Larghezza esterna Largeur extérieure Max width Max Breite Tamaño ext. ruedas	Nr. catene tappeto Nombre de chaînes No. chains Nr. Kettens Número cadenas	Amanzamento tappeto Avance du tapis Conveyor Kratzbodenantrieb Adelantamiento	Potenza trattore Puissance Ch Hp power Ps Schlepper Potencia Cv
A 25	2,2 m³	1-5 m	10.75x15 new nuove	750 kg	1,05 m	0,70 m	2,80 m	1,45 m	2	3 speeds mech. 3 velocità mecc	30
A 35	2,8 m³	1-5 m	10.75x15 new nuove	830 kg	1,25 m	0,70 m	2,80 m	1,60 m	2	3 speeds mech. 3 velocità mecc	35
A 45	3,5 m³	1-5 m	10.75x15 new nuove	900 kg	1,25 m	0,70 m	3,30 m	1,60 m	2	3 speeds mech. 3 velocità mecc	40

OPEN FIELD FRONT MANURE SPREADERS

Mod. A 55

Mod. A 65

Mod. A 75

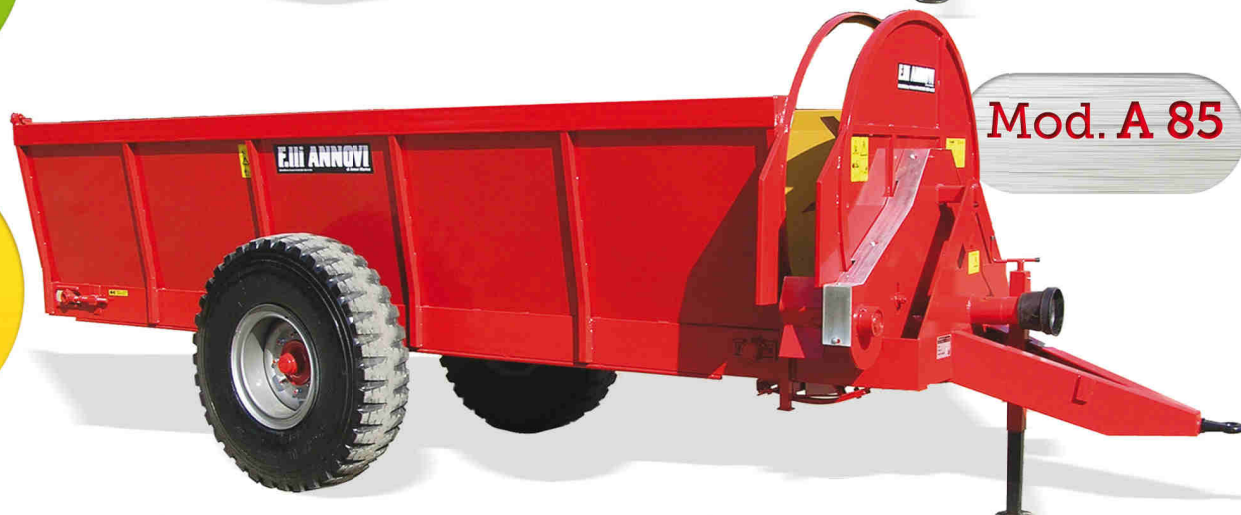
Mod. A 85

Sur demande:
Freins
Timon articulé
Plat localisateur
Galvanisation
Avance hydr. du tapis
Cardan

Upon request:
Brakes
Steering rudder
Lateral plate to localize
Galvanization
Hydr. chain-conveyor
P.t.o. shaft

Auf Wunsch:
Bremsen
Schwenkdeichsel
Lokalisator Platte
Verzinkung
Hydr. Kratzbodenantrieb
Kardanwelle

A petición:
Freno
Timon articulado
Disco Localizador
Galvanizado
Adelantamiento hidr.
Cardan



Technical Data	Carico con colmo Charge utile Load capacity Nutzlast Carga útil	Lughezza spandimento Epan dage Spread length Streubreite Ancho de esparcido	Pneumatici Pneus Tires Reifen Néumaticos	Tara Poids Weight Gewicht Peso	Diametro turbina Diam. turbine Turbine diameter Turbine Diameter Diámetro turbina	Altezza sponde Hauteur rideless Side walls height Seitenwandhöhe Altura ratarales	Lunghezza sponde Longeur caisse Platform length Brücklänge Largo caja	Larghezza esterna Largeur extérieure Max width Max Breite Tamaño ext. ruedas	Nr. catene tappeto Nombre de chaînes No. chains Nr. Kettens Número cadenas	Amanzamento tappeto Avance du tapis Conveyor Kratzbodenantrieb Adelantamiento	Potenza trattore Puissance Ch Hp power Ps Schleppertrieb Potencia Cv
A 55	4,5 m ³	4/5 m	385/65x22.5 used usate	1200 kg	1,40 m	0,80 m	3,50 m	1,90 m	2	3 speeds mech. 3 velocità mecc	50
A 65	5 m ³	5/6 m	385/65x22.5 used usate	1300 kg	1,55 m	0,80 m	3,50 m	2,05 m	2	3 speeds mech. 3 velocità mecc	50/60
A 75	6 m ³	6 m	385/65x22.5 used usate	1780 kg	1,55 m	1,00 m	4,00 m	2,15 m	2	3 speeds mech. 3 velocità mecc	60/70
A 85	7 m ³	6 m	425/65x22.5 used usate	2000 kg	1,55 m	1,00 m	4,50 m	2,20 m	3	3 speeds mech. 3 velocità mecc	70/80



Mod. A 95



Mod. 90/110



Mod. 150

Technical Data	Carico con colmo Charge utile Load capacity Nutzlast Carga util	Lughezza spandimento Epan dage Spread length Streubreite Ancho de esparcido	Pneumatici Pneus Tires Reifen Néumaticos	Tara Poids Weight Gewicht Peso	Diametro turbina Diam. turbine Turbine diameter Turbine Diameter Diámetro turbina	Altezza sponde Hauteur rideless Side walls height Seitenwandhöhe Altura ratarales	Lunghezza sponde Longeur caisse Platform length Brücklänge Largo caja	Larghezza esterna Largeur extérieure Max width Max Breite Tamaño ext. ruedas	Nr. catene tappeto Nombre de chaînes No. chains Nr. Kettens Número cadenas	Amanzamento tappeto Avance du tapis Conveyor Kratzbodenantrieb Adelantamiento	Potenza trattore Puissance Ch Hp power Ps Schlepper Potencia Cv
A 95	8 m ³	6 m	425/65 x22.5 used usate	2300 kg	1,55 m	1,00 m	5,00 m	2,25 m	3	3 speeds mech. 3 velocità mecc	70/80
90/110	10 m ³	10 m	425/65 x22.5 used usate	2500 kg	1,70 m	1,15 m	5,00 m	2,30 m	3	3 speeds mech. 3 velocità mecc	100
105 B 2 axle	10 m ³	6 m	425/65 x22.5 used usate	3100 kg	1,55 m	1,00 m	5,50 m	2,20 m	3	3 speeds mech. 3 velocità mecc	80/90
115 B 2 axle	11 m ³	6 m	14.00x20 or similar used usate	3350 kg	1,55 m	1,00 m	6,00 m	2,30 m	3	3 speeds mech. 3 velocità mecc	90/100
150 2 axle	13 m ³	10 m	425/65x22.5 500x22.5 on demand	4000 kg	1,70 m	1,15 m	6,00 m	2,45 m	4 80/12/X	3 speeds mech. 3 velocità mecc	110

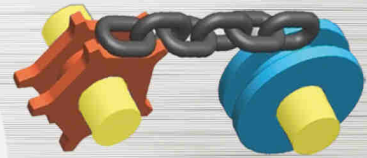
BOGIE & TRIDEM FRONT MANURE SPREADERS



- Rullo laterale rialzato per inizio spargimento garantito 1 metro oltre le ruote
- 2-3 catene navali diam. 16 mm in acciaio NiCr

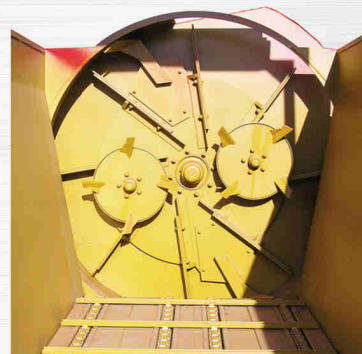
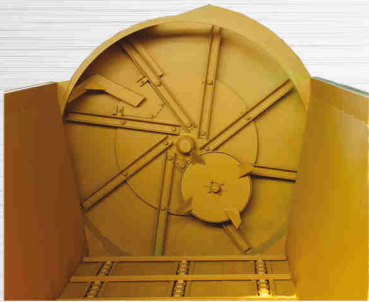


Technical Data	Carico con colmo Charge utile Load capacity Nutzlast Carga util	Lughezza spandimento Epan dage Spread length Streubreite Ancho de esparcido	Pneumatici Pneus Tires Reifen Néumaticos	Tara Poids Weight Gewicht Peso	Diametro turbina Diam. turbine Turbine diameter Turbine Diameter Diámetro turbina	Altezza sponde Hauteur rideless Side walls height Seitenwandhöhe Altura ratarales	Lunghezza sponde Longeur caisse Platform length Brücklänge Largo caja	Larghezza esterna Largeur extérieure Max width Max Breite Tamaño ext. ruedas	Nr. catene tappeto Nombre de chaînes No. chains Nr. Kettens Número cadenas	Amanzamento tappeto Avance du tapis Conveyor Kratzbodenantrieb Adelantamiento	Potenza trattore Puissance Ch Hp power Ps Schlepper Potencia Cv
RS 180 Bogie	17 m ³	12/15 m	425/65x22.5 used 500x22.5 new on demand	5000 kg	1,90 m	1,55 m	6,70 m	2,50 m	2 mm. 16 navali - marine	Hydr. Idrraulico	130
RS 200 Tridem	20 m ³	12/15 m	500x22.5 new nuove	7200 kg	1,90 m	1,55 m	7,50 m	2,55 m	3 mm. 16 navali - marina	Hydr. Idrraulico	130
RS 200L Tridem	23 m ³	15 m	500x22,5 nuove - new	7700 kg	2,00 m	1,55 m	8,00 m	2,55 m	3 mm. 16 navali - marine	Hydr. Idrraulico	160



Catena navale Ø 16 mm
in acciaio NiCr, carico di
rottura 32 tons cadauna,
a richiesta

IDEALE PER IMPIANTI DI BIOGAS. Versione a DOPPIO USO, utilizzo veloce e sempre pronto sia per lo spargimento di digestato o compost o letame, che per il carico-scarico di foraggi. Equipaggiato con porta posteriore idraulica e soprasponde per aumento volume di carico.



Ventola dal Mod. 25 al 150 Ventola con pale in acciaio armato e doppia fresa Mod. 180 e 200

Vista sponda posteriore mobile ad avanzamento automatico

Accessori a richiesta per tutti i modelli:

- Freno meccanico, aria, idraulico
- Sponda post. mobile ad avanzam. automatico
- Paratoia idraulica, sponde in acciaio inox 304, Doppio fondo
- Tendicatena tappeto idraulico, Cardano, Luci
- Pompa lubrificazione automatica, Timone sterzante,
- Asse post. autosterzante con bloccaggio idr.
- Soprasponde e porta posteriore idraulica per uso foraggi e cereali
- Omologazione stradale, Disco localizzatore su filare

Option on all models:

- Hydraulic or pneumatic brakes, Front hydraulic door,
- Rear push door with automatic motion,
- Galvanized side walls or stainless steel
- Double bottom chains.
- P.t.o shaft, Lights, Pump lubrication chains
- Bogie suspensions with 2° steering axle, Side extensions for forage and cereal with hydraulic back door

F.lli Annovi is a company leader in the Italian market as for the production of agricultural machines and especially of rotary manure spreaders with front turbine, patented since 1964. We are in a special agricultural area and this allows us to be continuously in touch with the innovations and the changing requirements of this field. We can boast over 52 years experience and our continuous efforts to satisfy the customer's requirements have brought to a high technological level as for the main features of our machines.

Customers choose our front manure spreader because of strength and quality of the components, great experience and reliability throughout the years, ease of maintenance and use, homogeneous spreading, give adherence to the tractor during work, as manure advancing brings the weight in front (so suitable for working in plains and in hill), long working life also using different manure kinds (i.e. poultry, sheep, bovine, caprine and equine) and other products such as muds resulting from depuration, compost, digestate from biogas and various waste coming from fruit / vegetable transformation processes.

F.lli ANNOVI

di Annovi Marino

Via Corletto 10a, 41043 Corlo di Formigine (Modena) Italy
Tel. 059 558082 | Fax 059 573598 | info@annovisrl.com

www.annovisrl.com

All data not binding; features may vary from country to country.
Masse und Gewichte sind infolge technischer Weiterentwicklung unverbindlich, laenderweise verschieden.
Donnees sans engagement, equipment variable selon les pays.
Todos los datos pueden variar sin previo aviso, los equipamientos pueden diferir de un pais a otro.
Dati non impegnativi, le immagini possono riferirsi ad equipaggiamenti opzionali.