



# Crop Packaging Solutions Netwrap & Twine

## AGCO Parts 4500m Netwrap



AGCO Parts 4500m Netwrap is the most advanced netwrap available. The longest roll length, to provide maximum baler output, in the strongest netwrap to provide the best protection for your valuable crop.

Manufactured with Tama Bale+ Technology, to give 50% more netwrap than the 'standard' 3000m roll, within a workable roll weight.



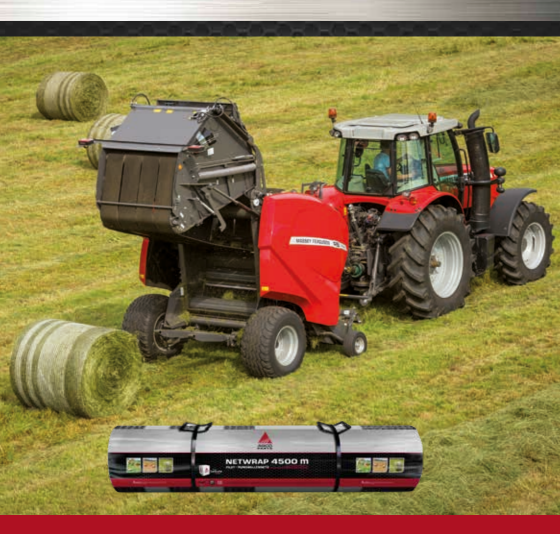
Netwrap	1.5m diameter bale		1.8m diameter bale	
Roll Length	Bales / roll (approx)	Rolls required to make 5000 bales	Bales / roll (approx)	Rolls required to make 5000 bales
4500M	218	24	181	28
2800M	134	38	112	45

\* Calculations based on minimum 4 wraps of net / bale

Product Specs for AGCO Parts Netwrap					
Item Code (Per Roll)	Product Description	Pack length (m)	Pallet	Colour	
3497375M1	AGCO 4500M NETWRAP 📲	4,500	16	Black / White	
3496736M1	AGCO NETWRAP 2800M	2,800	16	Black / White	

\* Add suffix "NZ" for New Zealand part number for 4,500 roll only







50% more net on every roll Reliable, trouble-free baling Perfect bales every time In all balers In all conditions

## **AGCO Parts Baler Twine**

With modern balers continuing to offer increased performance, a lot is expected from the baler twine. The strength to contain the pressure of high density bales and the durability to contain the bale during handling and transportation is critical.

Baler twine begins as polypropylene raw material resin, which is then balanced with the additives required for colour, UV resistance and other ingredients necessary for production.

The raw material mixture is extruded into a flat plastic tape, which is then twisted and spooled into the finished product.

AGCO Parts twines are designed and manufactured to meet the strict and demanding needs of modern day balers, with particular emphasis on Big Square Twine to suit the new 'XD' range of Massey Ferguson balers.



#### EASY FEED SPOOLS

The 'easy feed' spool system provides a wider spool centre from which twine is drawn, allowing it to run free and easier from the spool centre without kinking. This eliminates problems in the twine guides and knotter mechanism.

#### STRENGTH

All AGCO Parts Big Square baler twine is guaranteed to have a uniform twist, allowing trouble free operation through the twine guides and knotter mechanism.

#### RAW MATERIAL

AGCO Parts twine is manufactured under a Quality Assurance System certified by ISO 9002, using the highest grade raw material. Every spool is guaranteed to give the correct strength and knotting performance and is fully stabilised to offer maximum protection against degradation from harmful UV radiation.

#### QUALITY ASSURANCE

Developed through years of continuous manufacturing expertise, AGCO Parts twine is produced to guarantee maximum benefit for the end user.

## **AGCO Parts BIG SQUARE XD2 Baler Twine**

Many modern balers on the market today are capable of producing bales of Extra High Density. In order to achieve the maximum performance, it is essential that the correct twine is used. AGCO Parts Big Square XD2 Baler twine is specifically designed to withhold the considerably higher bale pressure this machine can achieve.

#### BIG SQUARE XD2 Baler Twine

Bales per pack	Bales per pallet	Bales per 4 pallets	Bales per 10 pallets
(approx)	(approx)	(approx)	(approx)
55	1,320	5,280	13,200



AGCO Parts Big Square Baler Twine can be used in all Large Square balers (non XD).

NEW: AGCO Big Square will now be coming out in an Extra Length (XL) option to reduce downtime while changing spools.

AGCO Parts Small Square Baler Twine can be used in all Conventional balers.

Product spec for AGCO Parts Twines						
Item Code	Baler	Pack length (m)	Pallet quantiy	Colour		
3497226M1	High Density	2200	24 packs of 2 rolls	Brilliant Blue		
3497227M1	Standard	2800	24 packs of 2 rolls	Brilliant Blue		
3496750M1	Small Square	4400	32 Packs of 2 Rolls	Brilliant Blue		

\* Add suffix "NZ" for New Zealand part numbers







ıe