



SINCE 1947

We tie worldwide

SYNTHETIC BALER TWINES

www.sicor.pt

SICOR® LINE

Reliable Quality,
tested by time



- + 70 years of tradition & Know-how
- + Tested and approved around the world
- + New HD technology*
- + Quality adapted to users demands

SICOR® LINE

	Breaking Strength		Pack Length	Spools/Pack Weight	Packs per Pallet	Pallet Weight
	Knot	Linear				
High Density Bales						
SICOR HD*	240 Kgf	-	2200m	10/20 Kg	56	1120 Kg
Large Square Bales						
SICOR 130	210 Kgf	-	2340m	9/18 Kg	56	1008 Kg
SICOR 150	189 Kgf	-	2700m	9/18 Kg	56	1008 Kg
Small Square Bales						
SICOR 350	92 Kgf	-	3200m	5/10 Kg	80	800 Kg
Round Bales						
SICOR 750	-	72 Kgf	6900m	5/10 Kg	80	800 Kg
SICOR 1000	-	51 Kgf	8300m	5/10 Kg	80	800 Kg

HIGH PERFORMANCE LINE by SICOR®

A new generation of twines supporting greater efficiency



- + Premium raw materials
- + Extra length = More profitability
- + New HD technology*
- + Developed to improve users performance

HIGH PERFORMANCE LINE by SICOR®

	Breaking Strength		Pack	Spools/Pack	Packs per	Pallet
	Knot	Linear	Length	Weight	Pallet	Weight
High Density Bales						
NEXT®*	260 Kgf	-	2200m	11/22 Kg	48	1056 Kg
Large Square Bales						
TIGHT KNOT®	220 Kgf	-	2860m	11/22 Kg	48	1056 Kg
Small Square Bales						
OPTIMAX® 500	72 Kgf	-	5000m	5/10 Kg	80	800 Kg
Round Bales						
OPTIMAX® 750	-	66 Kgf	7500m	5/10 Kg	80	800 Kg
OPTIMAX® 1000	-	49 Kgf	10000m	5/10 Kg	80	800 Kg

Machines Vs Twines

RECOMMENDED APPLICATION

recommended in normal conditions ●
recommended in extreme conditions ●

MACHINES						TWINES					
Brand	Model	Bale Dimension (cm)	Knotters Number	Knot Types	Spools per Load	SICOR UHD	NEXT HD	SICOR HD	TIGHT KNOT	SICOR 130	SICOR 150
Case IH <small>Agriculture</small>	LB 324 XL	80x70	4	2 Deering	32				●	●	●
	LB 334 XL	80x90	4	2 Deering	32				●	●	
	LB 424 XL	120x70	6	2 Deering	32		●	●	●	●	
	LB 434 XL	120x90	6	2 Deering	32		●	●	●	●	
	LB 336 HD	120x90	6	2 Deering	36		●	●	●		
CLAAS	QUADRANT 4000	80x50	4	1 McCornick	16				●	●	●
	QUADRANT 2100	80x70	4	1 McCornick	16				●	●	●
	QUADRANT 2200	120x70	6	1 McCornick	24				●	●	●
	QUADRANT 4200	120x70	6	1 McCornick	24				●	●	●
	QUADRANT 3200	120x70	6	1 McCornick	24			●	●	●	●
	QUADRANT 5200	120x70	6	1 McCornick	24		●	●	●	●	
	QUADRANT 5300	120x90	6	1 McCornick	24		●	●	●	●	
QUADRANT 3400	120x100	6	1 McCornick	24		●	●	●			
DEUTZ FAHR	Big Master 578	80x70	4	2 Deering	24				●	●	
	Big Master 598	80x90	4	2 Deering	24				●	●	
	Big Master 5712	120x70	6	2 Deering	24		●	●	●	●	
	Big Master 5912	120x90	6	2 Deering	24		●	●	●		
FENDT	990	80x90	4	2 Deering	30				●	●	
	1270	120x70	6	2 Deering	30				●	●	
	1290	120x90	6	2 Deering	30				●	●	
	1290 XD	120x90	6	2 Deering	30		●	●	●	●	
	1290 ID	120x90	6	2 Deering	36	●	●	●	●		
	12130	120x130	6	2 Deering	30	●	●	●			
JOHN DEERE	L 1433	80x90	4	1 Deering	24				●	●	
	L 1533	80x90	4	2 Deering	30				●	●	
	1324 / 1424C	120x70	6	1 Deering	24				●	●	
	L 1524	120x70	6	2 Deering	24		●	●	●	●	
	L 1534	120x90	6	2 Deering	30		●	●	●		
KRONE	Big Pack 870HDP	80x70	5	2 Deering	32				●	●	
	Big Pack 890	80x90	4	2 Deering	32				●	●	
	Big Pack 1270	120x70	6	1 Deering	32				●	●	
	Big Pack 1290	120x90	6	2 Deering	32				●	●	
	Big Pack 1290HDP	120x90	6	2 Deering	32	●	●	●	●		
	Big Pack 1290HDP II	120x90	8	2 Deering	54	●	●	●	●		
	Big Pack 4*4	120x130	6	2 Deering	32				●	●	
KUHNS	LSB 870	80x70	4	1 Deering	24				●	●	
	LSB 890D	80x90	4	2 Deering	24				●	●	
	LSB 1270	120x70	6	1 Deering	24				●	●	
	LSB 1270DX	120x70	6	2 Deering	24				●	●	
	LSB 1290	120x90	6	1 Deering	24				●	●	
	LSB 1290D	120x90	6	2 Deering	24		●	●	●	●	
	LSB 1290ID	120x90	6	2 Deering	24		●	●	●		
MASSEY FERGUSON	MF 2250	80x90	4	2 Deering	30				●	●	
	MF 2260	120x70	6	2 Deering	30				●	●	
	MF 2270	120x90	6	2 Deering	30				●	●	
	MF 2270XD	120x90	6	2 Deering	30		●	●	●	●	
	MF 2370UHD	120x90	6	2 Deering	36	●	●	●	●		
	MF 2290	120x130	6	2 Deering	30	●	●	●			
NEW HOLLAND	BB 9040	80x50	4	2 Deering	16				●	●	●
	Big Baler 870 PLUS	80x70	4	2 Deering	32				●	●	●
	Big Baler 890 PLUS	80x90	4	2 Deering	32				●	●	●
	Big Baler 1270 PLUS	120x70	6	2 Deering	32				●	●	●
	Big Baler 1290 PLUS	120x90	6	2 Deering	32		●	●	●	●	
	Big Baler 1290HD	120x90	6	2 Deering	36		●	●	●	●	
	BB 9090 PLUS	120x130	6	2 Deering	30		●	●	●		
SUPERTINO	SR 608	80x60	4	1 Deering	15				●	●	●
	SR 612	120x60	5	1 Deering	15				●	●	●
	SR 712	120x70	6	1 Deering	18			●	●	●	
WELGER	D4060 / D4006	80x70	4	1 McCornick	16				●	●	●
	D6060 / D6006	120x70	6	1 McCornick	24				●	●	●

This data represents our best-case use for each twine according to on-field development and experience.



Rua 13 de Maio, 1533 | 3889-852 Cortegaça · Portugal
T: +351 256 759 200 · F: +351 256 759 299
comercial@sicor.pt

SINCE 1947
We tie worldwide
www.sicor.pt

