

S2DLV Sical Twins

An eco-friendly alternative to polypropylene twine Product data - twine type	Product description	Hard-wearing, fully biodegradable natural material from sustainable sour
 twine type ball length (approx.) break strain ball height ball diameter ball weight ball weight 2.16kg Packaging data balls per case case height case length case width two-ply woven sisal fibre 300mtr 54kg 205mm 2.16kg Packaging data case length 300mm 640mm 430mm 		An eco-friendly alternative to polypropylene twine
 twine type ball length (approx.) break strain ball height ball diameter ball weight ball weight 2.16kg Packaging data balls per case case height case length case width two-ply woven sisal fibre 300mtr 24kg 205mm 2.16kg Packaging data case length 300mm * case width 430mm 	Due donat danta	
 ball length (approx.) break strain ball height ball diameter ball weight Packaging data balls per case case height case length case width 300mtr 24kg 205mm 2.16kg 		to a little and the second size of the second size
 break strain ball height ball diameter ball weight Packaging data balls per case case height case length case width 54kg 166mm 2.16kg 		
 ball height ball diameter ball weight Packaging data balls per case case height case length case width 166mm 2.16kg 10 210mm 850mm 430mm		
 ball diameter ball weight Packaging data balls per case case height case length case width 205mm 2.16kg 10 210mm 850mm 430mm		
 ball weight Packaging data balls per case case height case length case width 2.16kg 10 210mm 430mm		
Packaging data ~ balls per case 10 ~ case height 210mm ~ case length 850mm ~ case width 430mm		
 balls per case case height case length case width 10 850mm 430mm	~ ball weight	2.16kg
 balls per case case height case length case width 10 850mm 430mm	Packaging data	
 case height case length case width 210mm 850mm 430mm 		10
~ case length 850mm ~ case width 430mm		
~ case width 430mm	_	