

## Specifications Cordstrap Strapping Solution:

## CC Strap 86 UF & Cordstrap Buckle CB8

Performance Specifications		
Performance System (Strapping & Buckle)		
System Breaking Strength (SBS) <sup>1</sup>	1500 daN / 3306 lbf	
Performance Strapping		
Linear Breaking Strength <sup>1</sup>	925 daN / 2039 lbf	
Elongation at Break	12 %	
Certification	DNV witnessed	

Strapping Specifications				
Width <sup>2</sup>	25 mm / 1"			
Length <sup>2</sup>	440 m / 1443 ft			
Core diameter	200 mm / 8"	200 mm / 8"		
Color	white			
Printing	no, printing on request			
Packaging	Quantity	Item number		
Coil	440 m / 1443 ft	7214000		
Cardboard Box	2 coils			
Pallet	60 coils			
Pallet box	n/a			
Material	Recycling symbol/code	Recycled content	Recyclable	
High tenacity polyester filament yarn and homopolymer polypropylene	C/PES/PP	0%	No	



Represented in over 50 countries

World market leader ISO 9001:2008 certified Manufacturer & supplier since 1965 Offering genuine customer solutions Specialist advice Continued product development Training at Cordstrap Training Centers Quality assurance

Buckle Specifications						
Width <sup>2</sup>	25 mm / 1"					
Packaging	Quantity Item number		umber			
Cardboard Box	250 pieces per box	7360500				
Pallet	80 boxes per pallet					
Material	Recycling symbol/code	Recycled content	Recyclable			
Galvanized steel wire	FE/40	70%	Yes			

Packaging material					
Packaging type	Recycling symbol/code	Recycled content	Recyclable		
Cardboard Box	LDPE/04	0%	Yes		
Pallet box	PAP/20	80%	Yes		
Pallet	PAP/20	80%	Yes		

## **Recommended tensioners**

CT 40/2; CTT 40; CBT 35 MK2; CT 35 PN

We recommend storing all Cordstrap Products in a cool and dry environment out of direct sunlight and between -5°C and 40°C / 23°f and 104°f.

All information provided is based on accuracy at the time of creation.



Represented in over 50 countries

World market leader ISO 9001:2008 certified Manufacturer & supplier since 1965 Offering genuine customer solutions Specialist advice Continued product development Training at Cordstrap Training Centers Quality assurance

<sup>&</sup>lt;sup>1</sup>Tolerance of +/- 10%

<sup>&</sup>lt;sup>2</sup>Tolerance of +/- 2%