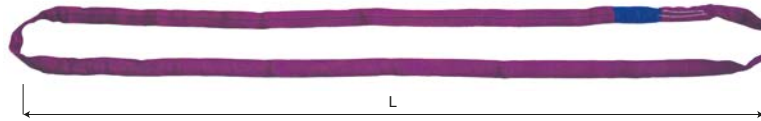


# STROPS

## C42 1t

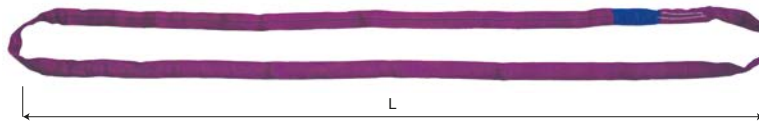
POLYESTER HIGH QUALITY 1 TON PURPLE ROUNDSLING FOR LIFTING - UNI EN 1492-2



Code	Lenght mt	Circumference mt	W.L.L. Kg
C42010100	0,5	1	1000
C42010200	1	2	1000
C42010300	1,5	3	1000
C42010400	2	4	1000
C42010500	2,5	5	1000
C42010600	3	6	1000
C42010800	4	8	1000
C42011000	5	10	1000
C42011200	6	12	1000
C42011600	8	16	1000

## C42 1t

FASCIA TONDA DI SOLLEVAMENTO 1 TON VIOLA DI ALTA QUALITÀ IN POLIESTERE - UNI EN 1492-2



Codice	Lunghezza mt	Circonferenza mt	W.L.L. Kg
C42010100	0,5	1	1000
C42010200	1	2	1000
C42010300	1,5	3	1000
C42010400	2	4	1000
C42010500	2,5	5	1000
C42010600	3	6	1000
C42010800	4	8	1000
C42011000	5	10	1000
C42011200	6	12	1000
C42011600	8	16	1000

## C42 1t

SANGLE RONDE DE LEVAGE DE GRANDE QUALITÉ 1 TON VIOLET EN POLYESTER - UNI EN 1492-2

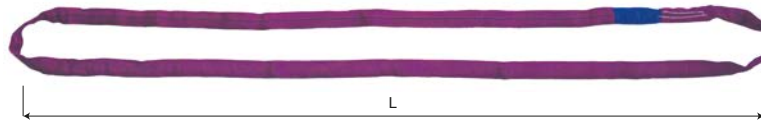


Code	Longueur mt	Circonférence mt	C.M.U. Kg
C42010100	0,5	1	1000
C42010200	1	2	1000
C42010300	1,5	3	1000
C42010400	2	4	1000
C42010500	2,5	5	1000
C42010600	3	6	1000
C42010800	4	8	1000
C42011000	5	10	1000
C42011200	6	12	1000
C42011600	8	16	1000

# STROPS

## C42 1t

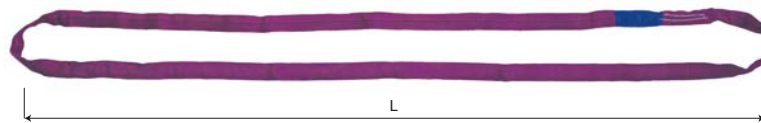
RUNDSCHLINGE HÖHE HEBEQUALITÄT 1 TON VIOLETT AUS POLYESTER - UNI EN 1492-2



Code	Länge mt	Umfang mt	W.L.L. Kg
C42010100	0,5	1	1000
C42010200	1	2	1000
C42010300	1,5	3	1000
C42010400	2	4	1000
C42010500	2,5	5	1000
C42010600	3	6	1000
C42010800	4	8	1000
C42011000	5	10	1000
C42011200	6	12	1000
C42011600	8	16	1000

## C42 1t

ESLINGA DE ELEVACIÓN REDONDA ALTA CALIDAD 1 TON MORADO EN POLYESTER - UNI EN 1492-2



Código	Longitud mt	Circunferencia mt	W.L.L. Kg
C42010100	0,5	1	1000
C42010200	1	2	1000
C42010300	1,5	3	1000
C42010400	2	4	1000
C42010500	2,5	5	1000
C42010600	3	6	1000
C42010800	4	8	1000
C42011000	5	10	1000
C42011200	6	12	1000
C42011600	8	16	1000

## C42 1t

BANDA DE ELEVACÃO REDONDA 1 TON ROXA DE ALTA QUALIDADE DE POLIÉSTER - UNI EN 1492-2



Código	Comprimento mt	Circunferência mt	W.L.L. Kg
C42010100	0,5	1	1000
C42010200	1	2	1000
C42010300	1,5	3	1000
C42010400	2	4	1000
C42010500	2,5	5	1000
C42010600	3	6	1000
C42010800	4	8	1000
C42011000	5	10	1000
C42011200	6	12	1000
C42011600	8	16	1000