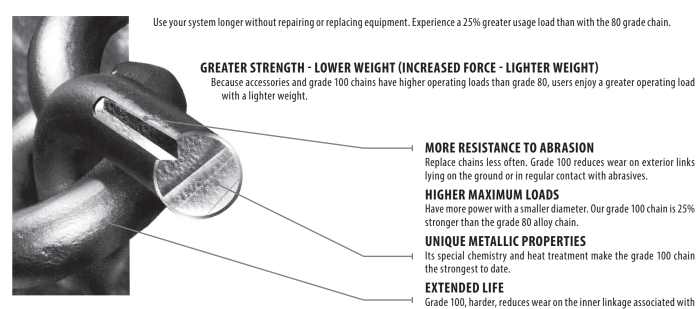




# **GRADE 100 CHAIN**



Note: Regular maintenance against rust and defects is an important procedure in all metal alloy systems. It must be done on a regular basis. Consult our specialists for more information and recommendations on chain slings maintenance.

## MORE RESISTANCE TO ABRASION

Replace chains less often. Grade 100 reduces wear on exterior links lying on the ground or in regular contact with abrasives.

#### **HIGHER MAXIMUM LOADS**

Have more power with a smaller diameter. Our grade 100 chain is 25%stronger than the grade 80 alloy chain.

# **UNIQUE METALLIC PROPERTIES**

Its special chemistry and heat treatment make the grade 100 chain the strongest to date.

### **EXTENDED LIFE**

Grade 100, harder, reduces wear on the inner linkage associated with normal wear, extending the life of the lifting system

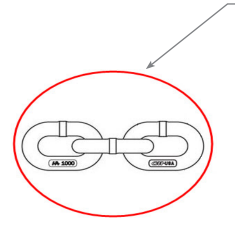
#### **EMBOSSING**

Montréal

Québec

Chicoutimi

Grade 100 chain is embossed with its grade and a date code at intervals not exceeding one foot for greater traceability.







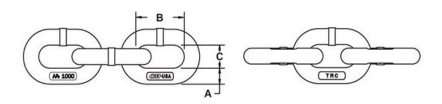
# **GRADE 100 CHAIN**

Columbus grade 100 chain finished is matte black Meets ASTM & NACM 973 standards

CHAIN DIAMETER		GRADE	CTOCK NO	FEET PER	WEIGHT		WORKING LOAD LIMIT			
in	mm	GRADE	STOCK NO.	BARREL	lb	kg	lb	kg		
9/32	7	10	GR109/32CM-4A	500	.73	.33	4,300	1,950		
3/8	10	10	GR103/8CM-4A	500	1.73	0.78	8,800	4,000		
1/2	13	10	GR101/2CM-4A	300	2.46	1.12	15,000	6,800		
5/8	16	10	GR105/8CM-4A	200	3.70	1.68	22,600	10,250		
3/4	19	10	GR103/4CM-4A	100	5.98	2.71	35,300	16,000		
Never exceed the working load limit / Safety factor 4:1										



DIAMETER	STOCK NO.	A	В	С	NUMBER OF LINKS	
in		in	in	in	PER FEET	
9/32	GR109/32CM-4A	0.28	0.88	0.40	13.6	
3/8	GR103/8CM-4A	0.40	1.25	0.57	9.6	
1/2	GR101/2CM-4A	0.52	1.56	0.73	7.7	
5/8	GR105/8CM-4A	0.64	1.92	0.86	6.3	
3/4	GR103/4CM-4A	0.79	2.40	1.07	5.0	



Montréal

Québec