



## RCMC masterlink 3-4 leg AISI 316 (Grade 6)

**Product information** 

# REMA®



Rema®'s Grade 6 Stainless Steel Chain Slings and components are meticulously crafted using top-tier stainless steel (AISI 316), our slings are not just durable but also versatile. With the availability of individual components, we ensure a sustainable and customizable solution tailored to your specific lifting requirements. Our stainless steel assemblies are trusted across a myriad of industries such as construction, food & beverage, healthcare, aerospace, marine, and beyond.

#### **Utilization Features:**

- 1. Durability: Made with premium AISI 316 stainless steel, ensuring longevity and resistance to corrosion.
- 2. Versatility: Suitable for a range of lifting operations with various assembly options.
- 3. Safety: Comes with a CE-mark and a safety factor of 4, ensuring utmost safety during operations.
- 4. Adaptability: Individual component availability for a tailored lifting solution.

#### Markets/Applications:

- Construction: Ideal for heavy-duty lifting and construction site operations.
- Food & Beverage: Stainless steel ensures hygiene and cleanliness, making it perfect for food-related lifting tasks.
- Medical: Suitable for lifting medical equipment and supplies.
- Aerospace: Can be used for lifting aerospace components.
- Marine: Resistant to corrosion, making it perfect for marine applications.

#### Material: AISI 316 Marking: According to standard, CE-marked Standard: EN 818-4

Safety factor: 4 Grade: 6

Part Code	GTIN No.	WLL ton	Size	Model	Chain 3-4 leg	P mm	D mm	P2 mm	W mm	Delivery time
R2686206	8717365176722	1.7	6	RCMC06-6MM 3+4 SPR.	6	154	13	110	60	2
R2686207	8717365176739	2.6	7	RCMC07-7MM 3+4 SPR.	7	164	16	110	60	2
R2686208	8717365176746	3.35	8	RCMC08-8MM 3+4 SPR.	8	205	18	135	75	2
R2686210	8717365176753	5.25	10	RCMC10-10MM 3+4 SPR.	10	245	22	160	90	2
R2686213	8717365176760	8.9	13	RCMC13-13MM 3+4 SPR.	13	295	26	180	100	2

### Blueprint

