

X Generation, 100% carbon fiber performance.

Manfrotto presents a new generation of professional tripods to the Carbon Fiber tripod world. Extremely light weight with, incredible performance, fast and easy to use.

Combining incredibly light, high quality materials (100% carbon fiber tubes, magnesium and aluminum die castings), a revolutionary patented center column mechanism (Q90°, Quick Center Column System), and innovative design.

The CX family introduces unique features and patented innovations with a great design.

The 190CX range combines extreme lightness and compactness with an exceptional performance in its category. The 055CX family provides maximum performance and greater support for professionals needs.

Manfrotto tubes provide maximum performance in terms of rigidity, lightness and durability, using only 100% Carbon fibers. By using purely carbon fiber tubes, and not mixing any other types of fibers into the tubes, the quality and performance is uncompromised. "Pull-Winding" production technology guarantees constant high quality tube structures.

A perfect harmony between the number of layers and angle of the fiber directions achieves an optimum balance between rigidity and compression resistance.



Lino Manfrotto + Co., S.p.A.
Via Sasso Rosso 19
I-36061 Bassano del Grappa (VI) Italia
Tel +39 0424 555 855
Fax +39 0424 808 999
www.manfrotto.com

Concept: Claim adv

Whilst every effort has been made to ensure that the information contained within this catalog is correct, Lino Manfrotto + Co., s.p.a. accepts no liability for errors or omissions. Technical specifications and data are provided for guidance only. All rights are strictly reserved. Products shown in this catalog are protected by international patents, while this publication (in whole or in part) without written consent from Lino Manfrotto + Co., s.p.a. is strictly forbidden and punishable by law. Because we constantly aim to improve our products, we reserve the right to amend or alter at any time and without prior notice the specifications of any item detailed in this publication.

LNORDCX,G - ISSUE NUMBER N°1 - 09/08



190CX | 055CX
CARBON FIBER TRIPOD RANGE

100% Carbon fiber | 100% High performance | 100% Manfrotto Quality

190CX | 055CX CARBON FIBER TRIPOD RANGE

INNOVATIVE DESIGN IN ORDER TO MAXIMIZE LIGHTNESS.
PATENTED FEATURES SUCH AS THE AWARD WINNING,
Q90° CENTER COLUMN.
PREMIUM QUALITY MATERIALS.



The CX range features a newly designed ergonomic leg angle selector. This new angle selector improves the comfort and the precision in use.



Leveling bubble integrated on the magnesium top plate (pro models). Top plate designed to maximize lightness and resistance.



Manfrotto tubes are made of 100% Carbon Fiber in order to reach high quality standards and high levels of performance, rigidity and lightness. Carbon fiber tubes can be very different in quality, depending on the production process and the percent of carbon fiber material present in the tubes. Manfrotto chose to reach the maximum quality using 100% carbon fiber and the pull winding technology (a special production process able to maximize performance, resistance and reliability).



Q90° quick center column system:

The CXPRO models include the patented Q90° system. This ingenious system allows the user to move the central column from vertical to horizontal position in just seconds without having to disassemble the column.



190CXPRO4 4-SECTION CARBON F./MAG. TRIPOD



50cm 8cm 146cm 1.34kg 5kg

The 4-section 190CXPRO4 combines great compactness and improved rigidity with maximum height. It's extremely light weight and includes professional features such as the patented Q90° center column system for quick vertical-horizontal movements, an integrated leveling bubble on the magnesium top plate, 100% carbon fiber tubes (including the center column) and magnesium die castings.

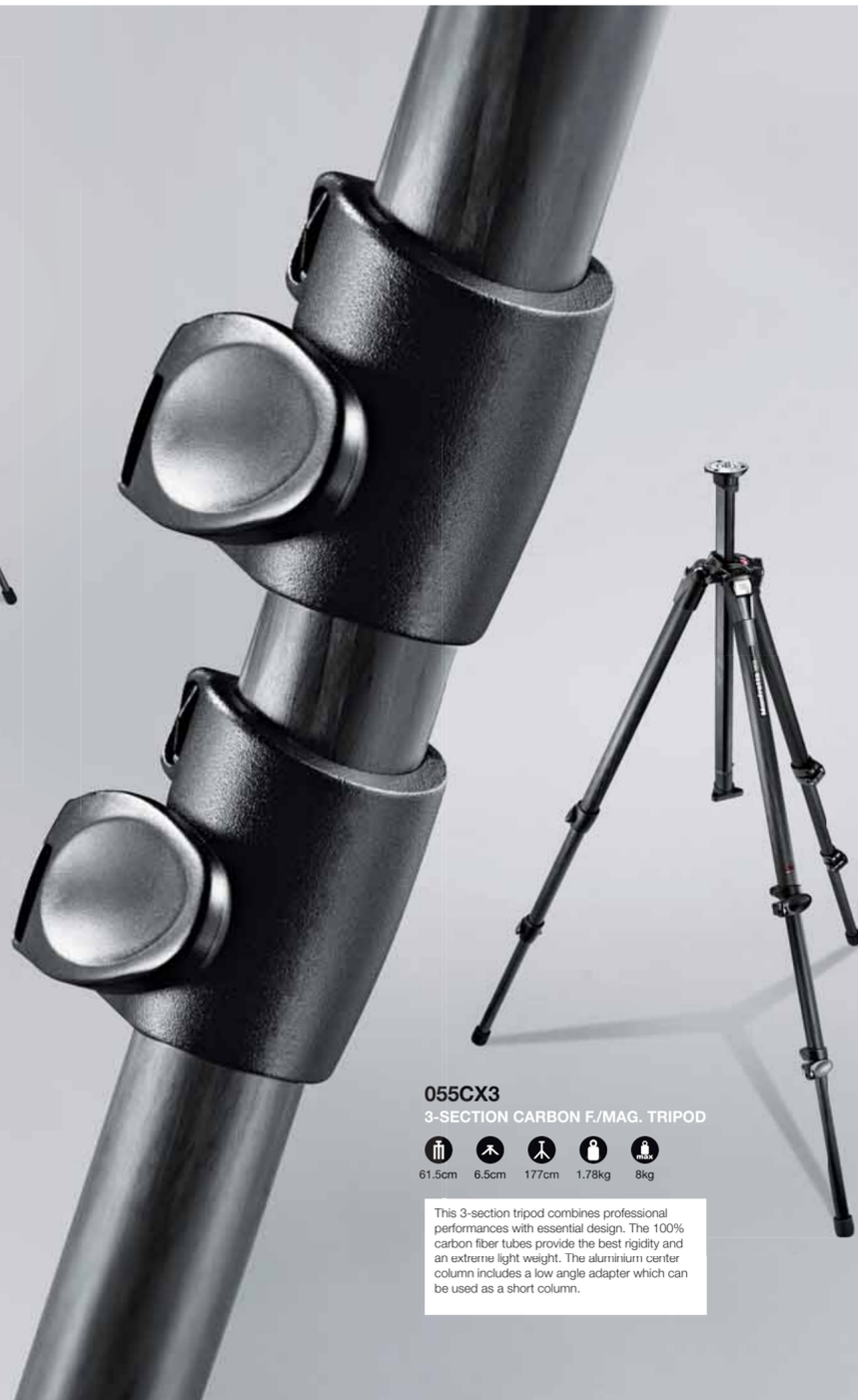


190CX3 3-SECTION CARBON F. TRIPOD



55cm 6cm 146cm 1.32kg 5kg

The 3-section 190CX3 combines great performance with essential and functional design. 100% carbon fiber tubes and aluminum die castings guarantee great rigidity and extreme light weight. The aluminum center column includes a low angle adapter at the bottom which can be used as a short column.



055CX3 3-SECTION CARBON F./MAG. TRIPOD



61.5cm 6.5cm 177cm 1.78kg 8kg

This 3-section tripod combines professional performances with essential design. The 100% carbon fiber tubes provide the best rigidity and an extreme light weight. The aluminum center column includes a low angle adapter which can be used as a short column.



055CXPRO3 3-SECTION CARBON F./MAG. TRIPOD



65cm 11.5cm 175cm 1.65kg 8kg

The tripod specifically designed for extreme outdoor assignments. The legs and the column are made of 100% carbon fiber combined with magnesium die-casting quick action lever locking collars. Each leg can be independently set at four different angle positions. This professional tripod provides great rigidity and lightness, combined with the best professional features such as the patented Q90° center column system. The magnesium top plate integrates a leveling bubble.



055CXPRO4 4-SECTION CARBON F./MAG. TRIPOD



54.5cm 11.5cm 170cm 1.34kg 5kg

The 4-section 055CXPRO4 combines the best performances of the 055 carbon family with lower dimensions. This tripod is compact and light, with the patented Q90° system for quick vertical-horizontal movements. The legs adjustable at four different angles and an integrated leveling bubble is placed on the top plate.