



Manfrotto's range of stands consists of several product families which differ in design and materials depending both on the applications they are intended for and on the light type they have to support. These supports can be distinguished by the materials they are made of.

Our range includes products with aluminum components, which allow high wear strength and linearity in column extension. We offer two tubing technologies: electric welded aluminum and steel.

Special attention has been paid to multiple technical solutions like pneumatic damping and levelling legs, making these stands unique. The existing versions allow for extensions between 21cm and 585cm, with payloads between 1,5kg and 180kg.








Contents

	Page
Quick Guide	8
Baby Lightweight Stands	10
Stacker Stands	16
Boom Stands	18
Junior Stands	20
Roller Stands	30
Wind Up Stands	34
Microphone & Speaker Stands	38

Manfrotto's range of stands consists of different product families which differ in design and materials depending both on the applications for which they are intended and on the type of light they support.

To make reference to this section as easy and as useful as possible we have grouped the stands by load capacity: by knowing the weight of the light for which you need a stand you will be able to choose the one that match you needs from the different versions.

HEIGHT	MAX LOAD																											
	1,5kg	2kg	3kg	4kg	5kg	8kg	9kg	10kg	12kg	15kg																		
730cm: Maximum Height								730																				
500cm																												
400cm																												
300cm																												
200cm																												
100cm																												
0cm																												
	156BLB p. 11	001B p. 11	050BAC p. 14	012B p. 11	305B p. 17	051NBAC p. 12	049B p. 12	052BAC p. 13	306B p. 17	231B p. 31	231CS p. 31	004B p. 14	307B p. 17	420B p. 19	420NSB p. 19	005BAC p. 13	269HDBU p. 27	003MF p. 11	003M p. 11	298B p. 32	420CSU p. 19	420CSUNS p. 19	007BU p. 23	008BU p. 21	298B p. 32	268BUAC-3 p. 23	003B p. 11	
	0,62kg	0,93kg	1,65kg	1,32kg	1,1kg	1,1kg	1,28kg	1,28kg	1,3kg	6,4kg	8kg	2,15kg	2,3kg	2,7kg	2,7kg	2,05kg	10kg	0,5kg	0,52kg	4,8kg	5,6kg	5,6kg	3kg	4,2kg	6kg	3,7kg	1kg	
	-	-	018	-	-	-	017	017	-	-	-	018	-	018	018	018	103, 104, 104G	-	-	-	018	018	109, 110, 110G	109, 110, 110G	-	109, 110, 110G	-	-
	Type 19 + Art.015	Type 19 + Art.015	Type 19 + Art.015	Type 19 + Type 18 + Art.015	Type 19 + Art.015	Type 19 + Art.015	Type 19 + Art.015	Type 19 + Art.015	Type 19 + Art.015	-	-	Type 19 + Art.015	Type 19 + Art.015	-	-	-	-	-	Type 33	-	-	-	-	-	-	-	-	-
	-	-	-	Type 1 + Spigot Art.013	-	-	-	-	-	Type 1 + Spigot Art.013	Type 1 + Spigot Art.013	-	-	Type 25 + Spigot Art.013	Type 25 + Spigot Art.013	Type 3 + Spigot Art.013	Type 14	Type 1	-	Type 3 + Spigot Art.013	Type 25 + Spigot Art.013	Type 25 + Spigot Art.013	Type 14	Type 14	Type 14	Type 14	Type 14	Type 1 + Spigot Art.013

-  Closed Length
-  Minimum Height
-  Maximum Height
-  Weight
-  Suggested Wheels
-  Spigot Size
-  Socket Size

20kg			25kg			30kg			35kg			40kg			45kg	80kg										
256BUAC p. 22	297CS p. 31	007BSU p. 23	007CSU p. 24	007XU p. 24	111BSU p. 25	111CSU p. 25	008BSU p. 21	008CSU p. 22	008XU p. 22	067NWB p. 35	067NWSH p. 36	067NW p. 37	070BU p. 21	063NWL p. 35	269BU p. 26	299FBASE p. 33	299BBASE p. 33	297FBASE p. 33	297BBASE p. 33	070CSU p. 21	126BSU p. 24	126CSU p. 25	270BSU p. 26	270CSU p. 27	083NW p. 35	387XU p. 37
3kg	6,8kg	7,3kg	7,3kg	7,3kg	9kg	9kg	6,4kg	6,4kg	6,4kg	16kg	15,5kg	21,4kg	6,3kg	11kg	8kg	3,5kg	4,8kg	4,4kg	5,7kg	6,8kg	8,3kg	8,3kg	13,5kg	13,5kg	16kg	32,5kg
109, 110, 110G	-	109, 110, 110G	109, 110, 110G	109, 110, 110G	103, 104, 104G	103, 104, 104G	109, 110, 110G	109, 110, 110G	109, 110, 110G	-	104, 104G, 347-10	104, 104, 347-10	103, 104, 104G	-	103, 104, 104G	-	-	-	-	103, 104, 104G	109, 110, 110G	109, 110, 110G	103, 104, 104G	103, 104, 104G	-	374
-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Type 14	Type 14	Type 14	Type 14	Type 14	Type 14	Type 14	Type 14	Type 14	Type 14	Type 14	Type 14	Type 14	Type 14	Type 14	Type 14	Type 14	Type 14	Type 14	Type 14	Type 14	Type 14	Type 14	Type 14	Type 14	Type 14	28mm