

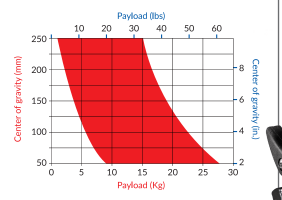
The new FOCUS 22 can space between 3 to 22 Kg (6.6 lbs to 49 lbs) camera payloads and combines the precision of the CARTONI patented labyrinth Fluid module with an exceptionally wide range of perfect counterbalance.

Extremely versatile it fills all the needs for fast moving ENG crews but also the precision demand of Digital Cinematographers.

Rugged yet easy to operate the new Focus 22 has all the ergonomic settings at the right place, positive locks, a wide range sliding platform incorporating the European style quick release plate and an illuminated spirit level.

FOCUS 22, weighs only 4 kg (8.8 lbs) thanks to the extensive use of extremely lightweight magnesium alloys.

Available option: a Flat/150 mm base version for Pedestals, tripods or any 150 mm bowl, also interfacing directly to sliders via the central 3/8" thread.



SPECIFICATIONS Max Payload capacity **22 Kg** 49 lbs 8.6 lbs 3,9 Kg 100mm / 150mm / Flat Bowl diameter ± **90**° Tilt range 360° Pan range Counterbalance Continuous Fluid Drag Continuous Euro-style quick release Temperature range -40°/+60° C -40°/+140° F







SMART DEPLOYMENT SERIES

The SDS system expands on the famous SMART STOP two stage/single lever tripod technology with the addition of new SMART LOCK mid-level spreader, featuring a patented "no-bind" mechanism for quick spread and collapse capability.

Combined, these Smart-features create the most intelligent and fastest deployed tripod in the industry. Easily identifiable by its characteristic red rod trigger mechanism and ergonomic carry handle, the SDS 75mm / 100mm tripods are available in both Aluminum and Carbon Fiber.

When paired with the FOCUS line of Fluid Heads, they become essential systems for Broadcast ENG, Documentary Film, Content Creation or any application where quick setup and teardown is required.

SMART STOP TRIPOD

These super fast smart action 75mm / 100mm bowl base tripods feature a 2 stage leg extension, 3 levers and are effortless to open & lock. The SDS Smart Deployment Series **SMART STOP** is the fasted ENG Tripod available on the market.

Optimal partner to support the CARTONI FOCUS Heads or any other 75mm / 100mm bowl based Heads.

The SMART STOP clamping lever is a CARTONI patented The SMART STOP clamping level is a Construct purchase mechanism which releases and locks both stages legs with a single action. The second stage will automatically deploy only when the first stage is fully extended.

The tripod has an exceptional torsional rigidity, accepts mid-level or floor spreaders and Dollies. A practical carrying handle completes the system which is available both in Aluminum or Carbon Fiber.







num version weight 3,1 Kg 6.8 lbs

SPECIFICATIONS

2,9 Kg

155 cm

50 cm

73 cm

2

Max Payload capacity 60 Kg

Carbon fiber

75mm / 100mm

132 lbs

6.3 lbs

61 in.

19.6 in.

28.7 in.

Material

Weight owl diameter

Stage

aximum height

Minimum height

SDS TRIPOD SYSTEM

SMART LOCK SPREADER

The CARTONI SDS Smart Deployment Series SMART LOCK mid-level spreader, featuring a patented CARTONI "no-bind" mechanism for quick spread and collapse capability, is a built-in spreader with a unique 2 stage deployment concept.

Made of high performance composite, the SMART LOCK weight only 460 gr (1 lbs).

A side button on each arm releases the 2 sections, while the same retract by simply pushing them in.

The spreader fits to any CARTONI DV and ENG tripod with a quick release hook.

The practical strap fixed to the center ring of the spreader and to the tripod base speeds the folding of the system by one single move.



CARTONI S.p.A. Via Giuseppe Mirri, 13 - 00159 Roma Tel. +39 06.4382002 - Fax +39 06.43588293 e-mail: cartoni@cartoni.com

ECARTONIE **PROFESSIONAL CAMERA SUPPORT**

Made in Italy for Lightweight

High-Performance Cameras



SMART DEPLOYMENT SERIES 75 mm & 100 mm

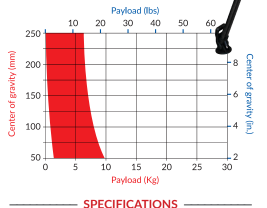
.



The **FOCUS 8** is one of the best weight-to-payload ratios in the industry although extremely compact and ultra lightweight it carries all the professional features of a CARTONI Fluid Head.

The patented Fluid drag and counterbalance of 0 to 8 kg (0 – 17.7 lbs) delivers an exceptional response at all angles and at all speeds.

Its portability, easy setup, innovative sliding camera plate - compatible with Sachtler Ace and Manfrotto sliding plates - makes it a very easy companion to the mirrorless and DSLR shooter and ideal for news operations.



JFECIFICATIONS			
Max Payload capacity	8,0 Kg	17.7 lbs	
Weight	1,8 Kg	4.0 lbs	
Bowl diameter	75mm		
Tilt range	± 90 °		
Pan range	360°		
Counterbalance	Continuous		
Fluid Drag	Continuous		
Camera attachment	Sliding plate		
Temperature range	-40°/+60° C	-40°/+140° F	





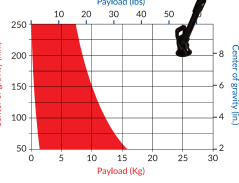


The **FOCUS 12** combines the extreme versatile patented "Wing" counterbalance from 0 to 12 kg (0 - 26 lbs) with an exceptional smooth and ergonomic operational performance.

The new Euro-style quick release plate for fast setup and easy balancing is compatible with all the leading Camera support brands for full interchangeability wherever you shoot.

Sturdy yet lightweight, FOCUS 12 is the ideal mate for news and documentary productions.

The switchable illuminated bubble level is a standard feature. Payload (lbs)



575

SPECIFICATIONS			
Max Payload capacity	12 Kg	26 lbs	
Weight	2,5 Kg	5.5 lbs	
Bowl diameter	100mm		
Tilt range	± 90 °		
Pan range	360°		
Counterbalance	Continuous		
Fluid Drag	Continuous		
Camera attachment	Euro-style quick release		
Temperature range	-40°/+60° C	-40°/+140° F	







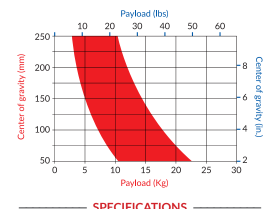
Compact, extremely rugged, built for the rigors of field operations, the **FOCUS 18** is the ideal partner for ENG or Studio configurations.

It features a fast setup quick release Euro-style Camera plate for -90°/+70° tilt angle or a sliding platform for full +/-90° tilt requirements.

FOCUS

18

The CARTONI patented Fluid modules and counterbalance system of 6 to 18 kg (13 to 40 lbs) ensure precise and ultra-smooth operation even with full lens and accessory combinations.



SPECI	FICATIONS	
Max Payload capacity	18 Kg	40 lbs
Weight	3,5 Kg	7.7 lbs
Bowl diameter	100mm	
Tilt range	± 90 °	
Pan range	360°	
Counterbalance	Continuous	
Fluid Drag	Continuous	
Camera attachment	Euro-style q	uick release
Temperature range	-40°/+60° C	-40°/+140° F



575