

# ALPA®

OF SWITZERLAND



# Die ALPA-12-Plattform

ALPA ist weit mehr als eine Kamera. ALPA ist eine modulare Plattform, bestehend aus sechs Kameramodellen und einem umfangreichen Zubehörprogramm mit zahlreichen Objektiven, Suchern, Rollfilmrückteilen bis 6x9 und Adaptern für alle gebräuchlichen Anschlüsse von Digitalbacks.



4.5/35 mm: 160'028'060 5.6/36 mm: 160'028'030 4.5/45 mm: 160'028'070



Rodenstock  
23 mm

Rodenstock  
40 mm

5.6/23 mm: 160'010'880  
introduction 2008/2009

5.6/24 mm: 160'025'020

4.5/28 mm: 160'010'890

5.6/35 mm: 160'025'072

4.0/35 mm: 160'010'900

5.6/38 mm: 160'020'040  
dec: 160'020'042

4.0/40 mm: 160'010'540  
introduction 2008/2009

5.6/47 mm: 160'025'079  
dec: 160'025'078

5.6/47 mm: 160'020'050



5.6/70 mm: 160'010'360

5.6/72 mm: 160'025'082

4.0/80 mm: 160'025'085  
"Short Barrel": 160'025'086

4.5/80 mm: 160'020'095  
"Short Barrel": 160'020'096

4.5/90 mm: 160'025'090  
"Short Barrel": 160'025'091

5.6/100 mm: 160'025'100  
"Short Barrel": 160'025'101

4.0/100 mm: 160'010'905



Hasselblad digital backs

Leaf digital backs

Phase One digital backs

Sinar digital backs



ALPA/Mamiya 6x9  
220'010'010

ALPA/Linhof 6x6  
220'010'040

ALPA/Linhof 6x7  
220'010'050

ALPA/Linhof 6x9  
220'010'060



fingergrip TC  
040'090'010 / 020

rot. handgrip TC/MAX/XY  
040'110'010 / 020

rot. handgrip TC/MAX/XY  
040'110'012 / 022

wake-up handgrip Phase One  
040'080'030 / 031

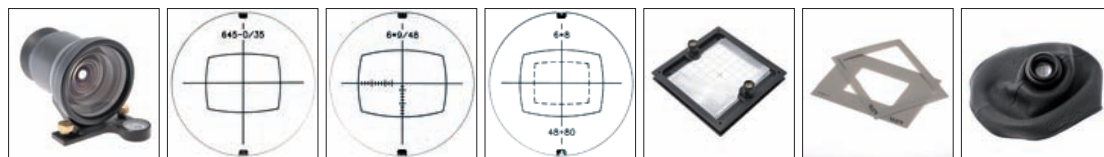
upgrade handgrip WA/SWA  
040'080'032

handgrips MAX, pair  
040'700'010

handgrips MAX, pair  
040'700'020

handgrip MAX, right  
040'700'030

handgrip MAX, left  
040'700'040



ALPA viewfinder  
070'020'010

standard viewfinder mask  
130'000'000

mask with shift markings  
130'200'000

custom-made mask  
130'250'000

groundglass with Fresnel  
310'010'005

groundglass for mat masks  
310'000'000

focusing bellow with loupe  
310'010'030



accessory adapter, Leica  
400'060'030

adapter MAX, Linhof  
400'060'040

viewfinder mount distancer  
400'110'010

8-mm adapter  
400'120'020

accessory adapter  
400'060'010

accessory adapter  
400'060'015

accessory adapter  
400'060'020

accessory adapter  
400'060'025

distancer, 15 mm  
400'050'010



ALPA 12 TC



ALPA 12 WA



ALPA 12 METRIC

# The ALPA I2 platform

The ALPA is much more than just a camera. It is a modular platform that contains six camera models, with dozens of high-performance lenses and an extensive selection of accessories, with many viewfinders, rollfilm backs up to 6x9 and adapters for all commonly-used connections to digital backs.



5.6/48 mm: 160'028'050  
dec.: 160'028'052



5.6/58 mm: 160'020'060

4.0/60 mm: 160'025'080

4.0/60 mm: 160'010'903

5.6/120 mm: 160'025'120  
"Short Barrel": 160'025'121

5.6/120 mm: 160'025'115  
"Short Barrel": 160'025'116

5.6/120 mm: 160'020'113  
"Short Barrel": 160'020'114



5.6/150 mm  
"Short Barrel": 160'025'151



5.6/180 mm: 160'025'180  
"Short Barrel": 160'025'181



5.6/180 mm: 160'010'925



5.6/180 mm: 160'020'180  
"Short Barrel": 160'020'181



6.8/210 mm: 160'025'210  
"Short Barrel": 160'025'211



5.6/250 mm: 160'020'250  
"Short Barrel": 160'020'251



Hasselblad V  
190'010'010



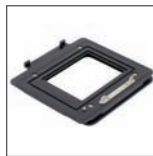
Hasselblad V adjust.  
190'010'012



Hasselblad H adjust.  
190'010'014



Mamiya 645 adjust.  
190'030'012 / 015



Contax 645 adjust.  
190'040'012



Leaf Afi adjust.  
190'050'010 / 015



Rolleiflex/Sinar Hy6 adjust.  
190'060'010



Horseman/ArcaSwiss  
190'020'010



Mamiya RB 67  
190'030'010



lens adapter Afi/Hy6/600x  
180'010'010



macro adapter 6.5 mm  
450'010'008



macro adapter 16 mm  
450'010'016



multi-use adapter 34 mm  
450'010'034



0-6" tilt/swing back adapter  
450'010'035



macro adapter 52 mm  
450'010'052



handstrap  
370'010'010



neckstrap WA/SWA/MAX  
370'020'010



neckstrap TC  
550'010'020



cable release shoulder, right  
040'200'010



lens/back protection cover  
400'080'015 / 020



camera protection cover  
400'080'010



tripod distancer  
400'020'030



stitching adapter MAX  
010'700'105



attachment device  
400'090'010



extension bracket  
400'100'010



spirit level  
400'120'010



spirit level  
400'120'030



extension for spirit level  
400'120'040



scale sticks MAX/XY  
400'120'150 / 160



tripod bracket XY  
400'120'170



"Swiss Tool" set  
550'050'010



ALPA lanyard  
550'050'020



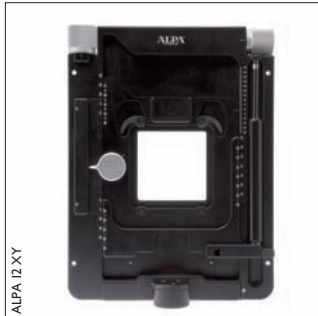
ALPA cap  
550'050'030



ALPA I2 SWA



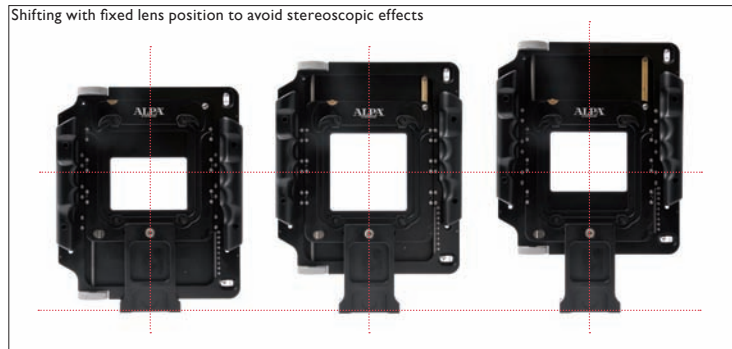
ALPA I2 MAX



ALPA I2 XY

# ALPA 12 MAX

Die Integrale | The Integrated





ALPA 12 MAX, handgrips synthetic black (optional), Schneider/ALPA Apo-Helvetar 5.6/48 mm



ALPA 12 MAX, handgrips synthetic black (optional), Phase One digital back in vertical position



ALPA 12 MAX, seen from behind

**A**uch das neueste ALPA-Modell ist voll integriert in die umfassende ALPA-Plattform. Diese Kamera setzt in vielen Bereichen der technisch anspruchsvollen Fotografie den Massstab. Die ALPA 12 MAX kann sowohl aus freier Hand wie auch mit Stativ verwendet werden. Sie bietet umfangreiche Shift-Möglichkeiten in vertikaler und horizontaler Richtung und erlaubt damit auch grosszügiges Stitchen (Kacheln). Und zwar auch ohne dass das Objektiv und damit die Perspektive verschoben wird und unerwünschte stereoskopische Effekte entstehen. Mit dem ALPA 0–6°-Tilt-/Swing-Adapter wie mit reinen Softwaremitteln lassen sich zudem ganz neue fotografische Möglichkeiten erschliessen. Die beiden in die Kamera integrierten Shift-Schlitten fahren in keiner Position über das Gehäuse hinaus und sind voll rollengelagert. So ergänzen sich Stabilität, Dauerhaftigkeit, optimales Gewicht und angenehme Grösse.

#### Technische Daten

##### Gehäuse:

B: 177 mm, H: 206 mm, T: 31 mm, 1180 g

##### Gewicht, einsatzbereit:

Ab ca. 2,3 kg, je nach Zubehör

##### Handgriffe, als Zubehör lieferbar:

Synthetisches Material (schwarz, soft-touch) oder Palisander natur

##### Integrierte Verstellwege:

Nach oben 25 mm, nach unten 18 mm Shift, total vertikal 43 mm. Links 18 mm, rechts 18 mm Shift, total horizontal 36 mm. Mit dezentrierten Objektiven ist zusätzlicher Shift von weiteren 8 mm in alle vier Richtungen möglich. Total vertikaler Shift dann 59 mm, total horizontaler Shift dann 52 mm. Mit dem als Zubehör lieferbaren 0–6°-Tilt-/Swing-Back-Adapter sind auch die entsprechenden Tilt-/Swing-Bewegungen möglich (Voraussetzung: „Short Barrel“-Schneider-Objektive von 80 mm bis 250 mm Brennweite).

##### Rückteiladapter analog:

Arca/Horseman 6x9, Mamiya RB67

##### Back-Adapter digital:

Contax 645, Hasselblad V und H, Leaf AFi, Mamiya 645 AFD, Rolleiflex Hy6, Sinar Hy6

**T**his latest ALPA model is, of course, also fully integrated in the modular ALPA platform. It sets new standards among the world's top cameras. The ALPA 12 MAX can be used freehand as well as on the tripod. It offers horizontal and vertical shift and allows for extensive stitching. It does this, moreover, without allowing the lens to move, thereby preventing unwanted stereoscopic effects. With the ALPA 0–6° tilt-/swing adapter as well as with some highly interesting software solutions, completely new photographic horizons can be explored. The two integrated shift sleds are mounted on roller bearings that can in no position slide outside of the camera housing. Stability, durability, optimal weight and pleasing size complement each other.

#### Technical specifications

##### Body:

W: 177 mm, H: 206 mm, D: 31 mm, 1,180 g

##### Weight, ready-for-use:

From ca. 2.3 kg, depending on attachments

##### Handgrips, supplied as accessories:

Synthetic material (black, soft touch), rosewood natural

##### Integrated movements:

Upwards 25 mm shift, downwards 18 mm shift, total 43 mm. Left 18 mm, right 18 mm shift, total horizontal 36 mm. With decentered lenses additional shift of 8 mm in all four directions is possible. This allows a total vertical shift of 59 mm and a total horizontal shift of 52 mm. A 0–6° tilt and swing backadapter is available as an accessory that enables the corresponding tilt and swing movements (provided a "Short Barrel" Schneider lens from 80 mm to 250 mm focal length is used).

##### Backadapters analog:

Arca/Horseman 6x9, Mamiya RB67

##### Backadapters digital:

Contax 645, Hasselblad V and H, Leaf AFi, Mamiya 645 AFD, Rolleiflex Hy6, Sinar Hy6



Linhof Multifocus viewfinder (Zoom) with 9x12 mask (see also page 29), mounted on the ALPA special accessory adapter, item 400'060'040

# ALPA 12

## Plattform | Platform

## Objektive | Lenses

Hersteller Manufacturer	Objektiv Lens	Bildkreis bef. I, in ca. mm Image circle at f 11, in ca. mm	Bildkreis bef. f22, in ca. mm (nur Film) Image circle at f22, in ca. mm (film only)	Center-Filter Center filter	Belichtungs-Korrektur mit Center-Filter, in LW Exposure correction with center filter, in EV	Filter-Grösse, in mm Filter size, in mm	Gewicht des Objektivs, in g ("Long Barrel") Weight of the lens, in g ("Long Barrel")	Kürzeste Distanz, in m Shortest distance, in m	Dezentrierte Version (8 mm) Decentered version (8 mm)	Empfohlene Blenden digital Recommended apertures digital	Empfohlene Blenden analog Recommended apertures analog	Standardverschluss (andere auf Anfrage) Standard shutter (others on request)	„Short Barrel“-Version „Short barrel“ version
<b>Exklusive ALPA-Objektive</b> <b>Exclusive ALPA lenses</b>													
Rodenstock	ALPA AAA Apo-Alpar 4.5/35 mm	105	120	E67	2.5	67.0	462	0.40	–	f 8 – f 11	f 8 – f 16	Copal 0	–
Schneider	ALPA Apo-Switar 5.6/36 mm	90	95	IIa	2.0	72.0	347	0.30	–	f 8 – f 11	f 8 – f 16	Copal 0	–
Rodenstock	ALPA AAA Apo-Alpar 4.5/45 mm	115	125	E67	2.5	67.0	530	0.60	–	f 8 – f 11	f 8 – f 16	Copal 0	–
Schneider	ALPA Apo-Helvetar 5.6/48 mm	115	125	IIIb	1.5	67.0	403	0.50	yes	f 8 – f 11	f 8 – f 16	Copal 0	–
Rodenstock	ALPA AAA Apo-Alpar 4.5/55 mm	115	165	E67	2.5	67.0	570	0.90	–	f 8 – f 11	f 8 – f 16	Copal 0	–
Linhof	Rodenstock/ALPA Technikar 3.5/95 mm	–	95	–	–	58.0	375	1.50	–	–	f 5.6 – f 16	Copal Press	–
<b>Adaptierte ALPA-Objektive</b> Nach ALPA-Spezifikationen durch die Objektivhersteller montiert und individuell abgestimmt. <b>Standard ALPA lenses</b> Mounted and individually adjusted by the lens manufacturers following ALPA's specifications.													
Rodenstock	Apo-Sironar digital HR 5.6/23 mm *	70	–	–	–	72.0	–	–	–	–	–	Copal 0	–
Schneider	Apo-Digitar 5.6/24 mm XL	60	–	IIId	2.0	52.0	305	0.60	–	f 8 – f 11	–	Copal 0	–
Rodenstock	Apo-Sironar digital HR 4.5/28 mm	70	–	–	–	72.0	876	0.30	–	f 5.6 – f 11	–	Copal 0	–
Schneider	Apo-Digitar 5.6/35 mm XL	90	95	IIIf	2.0	52.0	319	0.35	–	f 8 – f 11	f 8 – f 16	Copal 0	–
Rodenstock	Apo-Sironar digital HR 4.0/35 mm	70	–	–	–	67.0	656	0.40	–	f 5.6 – f 11	–	Copal 0	–
Schneider	Super-Angulon 5.6/38 mm XL	–	140	IIa	2.0	72.0	436	0.35	yes	–	f 8 – f 16	Copal 0	–
Rodenstock	Apo-Sironar digital 4.0/40 mm *	90	–	–	–	67.0	–	–	–	–	–	Copal 0	–
Schneider	Apo-Digitar 5.6/47 mm XL	115	125	II	1.5	52.0	370	0.50	yes	f 8 – f 11	f 8 – f 16	Copal 0	–
Schneider	Super-Angulon 5.6/47 mm XL	–	165	IIIc	2.0	67.0	431	0.50	–	–	f 8 – f 16	Copal 0	–
Schneider	Super-Angulon 5.6/58 mm XL	–	165	IIIb	1.5	67.0	489	0.80	–	–	f 8 – f 16	Copal 0	–
Schneider	Apo-Digitar 4.0/60 mm N	60	–	–	–	40.5	333	0.80	–	f 5.6 – f 11	–	Copal 0	–
Rodenstock	Apo-Sironar digital HR 4.0/60 mm	70	–	–	–	49.0	478	0.70	–	f 5.6 – f 11	–	Copal 0	–
Rodenstock	Apo-Sironar digital 5.6/70 mm	100	105	–	–	58.0	540	0.80	–	f 8 – f 11	f 8 – f 16	Copal 0	–
Schneider	Apo-Digitar 5.6/72 mm L	90	100	–	–	40.5	323	1.10	–	f 8 – f 11	f 8 – f 16	Copal 0	–
Schneider	Apo-Digitar 4.0/80 mm L	90	–	–	–	40.5	378	1.20	–	f 5.6 – f 11	–	Copal 0	yes
Schneider	Super-Symmar Aspheric 4.5/80 mm XL	–	210	IIIb	1.5	67.0	458	1.20	–	–	f 8 – f 16	Copal 0	yes
Schneider	Apo-Digitar 4.5/90 mm N	90	95	–	–	40.5	413	1.50	–	f 5.6 – f 11	f 5.6 – f 16	Copal 0	yes
Schneider	Apo-Digitar 5.6/100 mm N	100	105	–	–	40.5	392	1.80	–	f 8 – f 11	f 8 – f 16	Copal 0	yes
Rodenstock	Apo-Sironar digital HR 4.0/100 mm	70	–	–	–	58.0	640	1.80	–	f 5.6 – f 11	–	Copal 0	–
Schneider	Apo-Digitar 5.6/120 mm N	110	110	–	–	40.5	596	1.20	–	f 8 – f 11	f 8 – f 16	Copal 0	yes
Schneider	Apo-Digitar 5.6/120 mm M	110	110	–	–	40.5	602	1.10	–	f 8 – f 11	f 8 – f 16	Copal 0	yes
Schneider	Apo-Symmar 5.6/ 120 mm L	–	189	–	–	52.0	565	1.20	–	–	f 8 – f 16	Copal 0	yes
Schneider	Apo-Digitar 5.6/150 mm N	110	110	–	–	40.5	712	1.65	–	f 8 – f 11	f 8 – f 16	Copal 0	only
Schneider	Apo-Digitar 5.6/180 mm T	120	120	–	–	55.0	844	2.20	–	f 8 – f 11	f 8 – f 16	Copal 0	yes
Rodenstock	Apo-Sironar digital HR 5.6/180 mm	80	95	–	–	67.0	974	5.00	–	f 8 – f 11	f 8 – f 16	Copal 0	–
Schneider	Apo-Symmar 5.6/180 mm L	–	277	–	–	72.0	961	2.20	–	–	f 8 – f 16	Copal I	yes
Schneider	Apo-Digitar 6.8/210 mm T	120	120	–	–	72.0	1005	2.90	–	f 8 – f 11	f 8 – f 16	Copal 0	yes
Schneider	Apo-Tele-Xenar 5.6/250 mm	–	190	–	–	82.0	1231	3.90	–	–	f 8 – f 16	Copal I	yes

\* Verfügbarkeit 2008/2009 erwartet, genaue Produktbezeichnung noch offen | availability expected 2008/2009, exact product labeling not yet fixed

Alle in diesem Prospekt erwähnten Merkmale und Daten können jederzeit geändert werden. Irrtum bleibt vorbehalten. | All in this prospectus mentioned specifications and data are subject to change. Errors and omissions remain excepted.

# www.alpa.ch

online since 1996

ALPA of Switzerland  
ALPA Capaul & Weber Ltd.  
Neptunstrasse 96, POB 1858  
CH-8032 Zürich / Switzerland  
www.alpa.ch

Phone: +41 (0)44 383 92 22  
Fax: +41 (0)44 382 01 80  
alpa@alpa.ch