



ALPA CORE LENSES FOR ALPA 12 FPS AND THEIR CONVERSION

The following ALPA lenses can be used with the ALPA 12 FPS. Please mind the correct combination of lens and/or adapters.

LENS	LONG/NORMAL BARREL	FPS		FPS	CONVERSION LB > SB 34	CONVERSION LB > SB 17	CONVERSION LB > FPS SB 17	CONVERSION SB 17 > FPS SB 17
		SHORT BARREL 34	SHORT BARREL 17	FPS SHORT BARREL 17				
Rodenstock HR Alpagon 4.0/32 mm	X	-	X	Yb	-	1	2	2
Rodentock HR Alpagon 4.0/40 mm	X	-	X	Yb	-	1	2	2
Rodenstock HR Alpagon 4.0/50 mm	X	Ya	-	-	1	-	-	-
Schneider Apo-Helvetar 5.6/60 mm	X	-	X	Yb	-	1	2	2
Rodenstock HR Alpagon 5.6/70 mm	X	-	X	Yb	-	1	2	2
Schneider Apo-Helvetar 5.6/75 mm	X	-	X	Yb	-	1	2	2
Rodenstock HR Alpagon 5.6/90 mm	-	Ya	-	-	-	-	-	-
Schneider Apo-Helvetar 5.6/120 mm	-	Ya	-	-	-	-	-	-
Schneider Apo-Digitar 5.6/180 mm T	-	Ya	-	-	-	-	-	-
Rodenstock HR Digaron-S 5.6/180 mm	X	Ya	-	-	1	-	-	-
Adapter for use on ALPA 12 FPS (adapters not included in this offer)	Not for infinity! ALPA FPS lens adapter 11 mm, 17 mm or others	ALPA FPS lens adapter 17 mm or combination	Not for infinity! ALPA FPS lens adapter 11 mm, 17 mm or others	direct mount				
Adapter for use on ALPA 12 TC..XY (adapters not included in this offer)	direct mount	ALPA multi-use adapter 34 mm or combination	ALPA multi-use adapter 17 mm or combination	ALPA intermediate adapter 17 mm				

1) Conversion is feasible, special price (ask for applicability) = CHF 530 (ex works Switzerland: excluding all taxes, duties, customs, insurances and transport costs, etc., excluding additional repair)

2) Conversion is feasible, special price (ask for applicability) = CHF 630 (ex works Switzerland: excluding all taxes, duties, customs, insurances and transport costs, etc., excluding additional repair)

X) Use is possible with various adapters/camera combinations but infinity will not be reached on the ALPA 12 FPS

Ya) Infinity is reached on the ALPA 12 FPS when the corresponding adapter or combination is used (also FPS as shutter module with existing ALPA 12 body)

Yb) Infinity is reached on the ALPA 12 FPS with direct mount (infinity is not reached when FPS is used as shutter module)



ALPA BTO LENSES FOR ALPA 12 FPS AND THEIR CONVERSION

The following built-to-order and legacy lenses can be used with the ALPA 12 FPS. Please mind the correct combination of lens and/or adapters.

LENS	LONG/NORMAL BARREL	FPS		FPS	CONVERSION LB > SB 34	CONVERSION LB > SB 17	CONVERSION LB > FPS SB 17	CONVERSION SB 17 > FPS SB 17
		SHORT BARREL 34	SHORT BARREL 17	FPS SHORT BARREL 17				
Rodenstock HR Digaron-S 4.0/60 mm	X	--	-	Yb	-	-	2	-
Schneider Apo-Digitar 4.0/80 mm L	X	Ya	-	-	1	-	-	-
Schneider Apo-Digitar 4.5/90 mm N	X	Ya	-	-	1	-	-	-
Rodenstock HR Digaron-W 5.6/90 mm	-	Ya	-	-	-	-	-	-
Rodenstock HR Digaron-S 4.0/100 mm	X	Ya	-	-	1	-	-	-
Schneider Apo-Digitar 5.6/120 mm N	X	Ya	-	-	1	-	-	-
Schneider Makro-Digitar 5.6/120 mm	X	Ya	-	-	1	-	-	-
Schneider Apo-Digitar 5.6/150 mm N	-	Ya	-	-	-	-	-	-
Schneider Apo-Digitar 6.8/210 mm T	-	Ya	-	-	1	-	-	-
Adapter for use on ALPA 12 FPS (adapters not included in this offer)	Not for infinity! ALPA FPS lens adapter 11 mm, 17 mm or others	ALPA FPS lens adapter 17 mm or combination	Not for infinity! ALPA FPS lens adapter 11 mm, 17 mm or others	direct mount				
Adapter for use on ALPA 12 TC..XY (adapters not included in this offer)	direct mount	ALPA multi-use adapter 34 mm or combination	ALPA multi-use adapter 17 mm or combination	ALPA intermediate adapter 17 mm				

1) Conversion is feasible, special price (ask for applicability) = CHF 530 (ex works Switzerland: excluding all taxes, duties, customs, insurances and transport costs, etc., excluding additional repair)

2) Conversion is feasible, special price (ask for applicability) = CHF 630 (ex works Switzerland: excluding all taxes, duties, customs, insurances and transport costs, etc., excluding additional repair)

X) Use is possible with various adapters/camera combinations but infinity will not be reached on the ALPA 12 FPS

Ya) Infinity is reached on the ALPA 12 FPS when the corresponding adapter or combination is used (also FPS as shutter module with existing ALPA 12 body)

Yb) Infinity is reached on the ALPA 12 FPS with direct mount (infinity is not reached when FPS is used as shutter module)