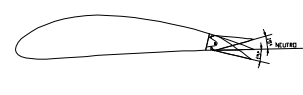
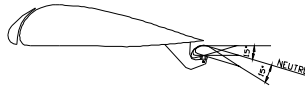
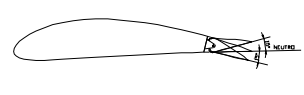
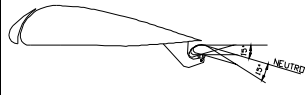

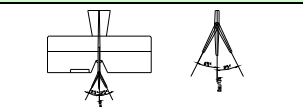
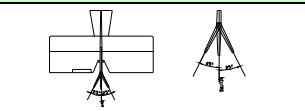
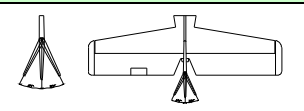
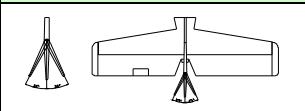
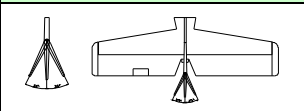
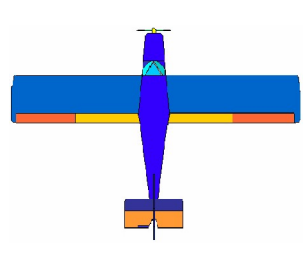
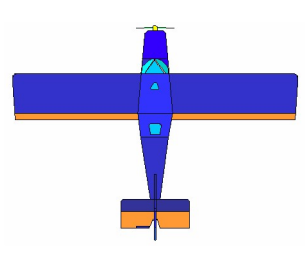
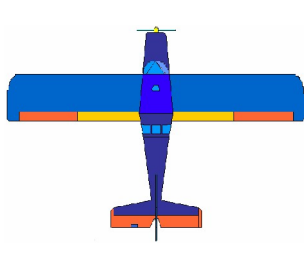
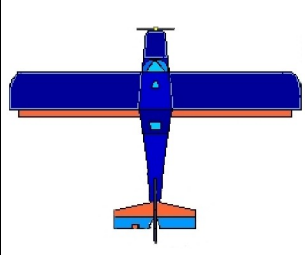
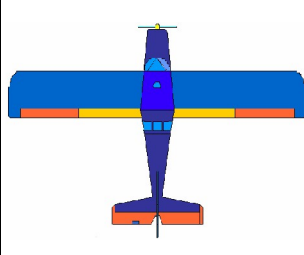


MODELLO	EMBERA	CALIMA	TAYRONA	TUMACO	KIMABAYA
VOCAZIONE	Cruiser	STOL	Cruiser	STOL	Cruiser
VERSIONE	ULM	ULM	ULM	ULM-LSA	LSA
ALA TIPO	Concavo - Convesso	Biconvesso Asimmetrico	Concavo - Convesso	Biconvesso Asimmetrico	Concavo - Convesso
PROFILO					
TIPS CROCIERA			PROVVISTO	PROVVISTO	PROVVISTO
TIPS STANDARD	PROVVISTO	PROVVISTO			
FLAPS E ALETONI	SEPARATI		SEPARATI		SEPARATI
FLAPPERONI		FLAPPERONI		FLAPPERONI	
SLATS		PROVVISTO		PROVVISTO	
PARAFIAMMA	ROTAX	ROTAX	ROTAX	ROTAX-CONTINENTAL	ROTAX-CONTINENTAL
PANNELLO STRUMENTI	PIANO TRE SEZIONI	TRE PIANI E TRE SEZIONI	TRE PIANI E TRE SEZIONI	TRE PIANI E TRE SEZIONI GRANDE	TRE PIANI E TRE SEZIONI GRANDE
STIVA BAGAGLIO	Ridotta Monovolume	Ampia a due volumi	Ampia monovolume	Ampia monovolume	Ampia monovolume
SEDILI	SCORREVOLI A RICHIESTA	SCORREVOLI A RICHIESTA	SCORREVOLI	SCORREVOLI	SCORREVOLI
IMPENNAGGI	STANDARD	STANDARD	Stabilizzatore a Freccia	Stabilizzatore a Freccia	Stabilizzatore a Freccia
IMPENNAGGI					
VELOCITA' CROCIERA	175-185Kmh/94-100KTS	160-170Kmh/86-92KTS	190Kmh/103KTS	180Kmh/97KTS	190-190-200Kmh/103-103-108KTS
VELOCITA STALLO	54Kmh/29KTS	50Kmh/27KTS	56Kmh/30KTS	45Kmh/24KTS	56Kmh/30KTS
CORSA DECOLLO	45mt/40mt	40mt/35mt	45mt	30mt	45mt/45mt/40mt
CORSA ATTERRAGGIO	70mt	60mt	80mt	50mt	80mt
AUTONOMIA	970Km/5:30h-900Km/4:50h 75%	1013Km/6:20h-935Km/5:30h 75%	1050Km/5:30h 75%	990Km/5:30h 75%	1050Km/5:30-900Km/4:50h 75%
MORIZZAZIONI	ROTAX 80Hp/100Hp non certif.	ROTAX 80Hp/100Hp non certif.	ROTAX 100Hp certif./non certif.	ROTAX 100Hp cetif./non certif.	ROTAX 100Hp certif.
				CONTINENTAL O 200 certif.	CONTINENTAL O 200 certif.
				CONTINENTAL IO 240 certif.	CONTINENTAL IO 240 certif.
PER LE MISURE ED IL DETTAGLIO CONSULTARE LE PAGINE DEDICATE					

I MOTORI **CONTINENTAL** O200 POSSONO ESSERE ALIMENTATI CON **BENZINA VERDE**

