



zhype.com



articoli per modellismo

Significato dei simboli
Signification des symboles
Bedeutung der Symbole
Meaning of the symbols

Caratteristiche tecniche	Carcteristiques techniques	Technische Daten	Specifications
↔ apertura alare	envergure	Spannweite	wing span ↔
← lunghezza f. t.	longueur	Gesamtlänge	length ←
▭ superficie alare	surface alaire	Tragflächeninhalt	wing area ▭
▭ superficie piano orizzontale	surface stabilisateur	Höhenleitwerksinhalt	stabilizer area ▭
▭ superficie totale	surface totale	Gesamtfläche	total area ▭
⚖ peso	poids	Gewicht	weight ⚖
⚖ carico alare	charge alaire	Flächenbelastung	wing loading ⚖
⚖ carico medio	charge alaire	Mittlere Flächenbelastung	average loading ⚖
🏠 motore	moteur	Motor	engine 🏠
🏠 profilo alare	profil alaire	Flächenprofil	wing airfoil 🏠
🏠 profilo piano orizzontale	profil stabilisateur	Höhenleitwerksprofil	stab airfoil 🏠
📻 radiocomando	radio	Fernlenkanlage	radio control 📻
🏠 fusoliera prefabbricata	fuselage prefabriqu�	Vorgefertigter Rumpf	hand made fuselage 🏠
🏠 ali prefabbricate	ails pr�fabriqu�es	Vorgefertigte Fl�chen	foam wing panels 🏠
N articolo numero	article No.	Bestell Nr.	ident No. N
⦿ completo di accessori	avec accessoires	Mit Zubeh�r	with accessories ⦿

Veleggiatore per principianti
Segelflugmodell f r Anf nger

Planeur pour debutants
Beginner's glider

Art. 3002 **Koala 120**

1220 mm	↔	48 3/4 inches
230 g	⚖	7-8 oz.



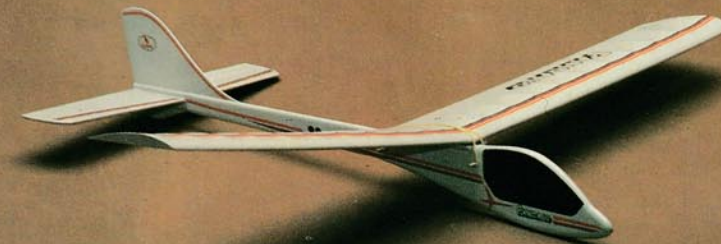
Art. 3003 **Impala 120**

1220 mm	↔	48 3/4 inches
230 g	⚖	7-8 oz.

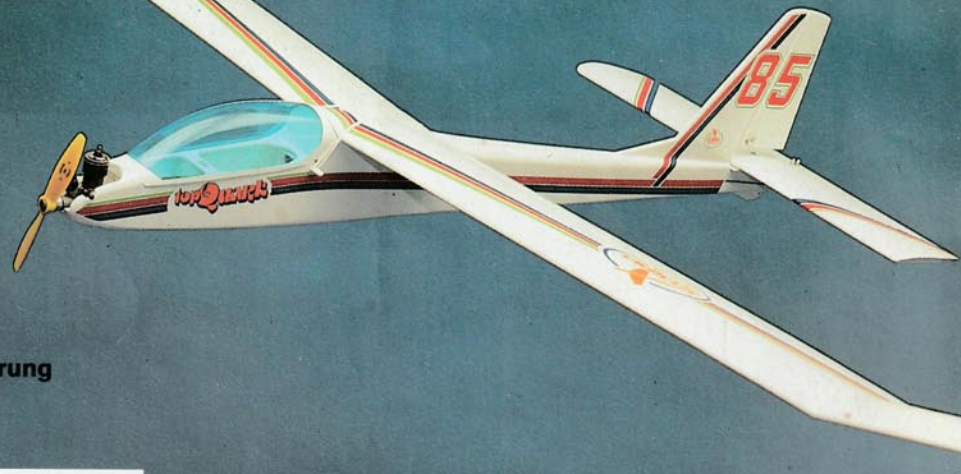


Art. 3001 **PANDA 80**

820 mm	↔	32 3/4 inches
180 g	⚖	6 oz.

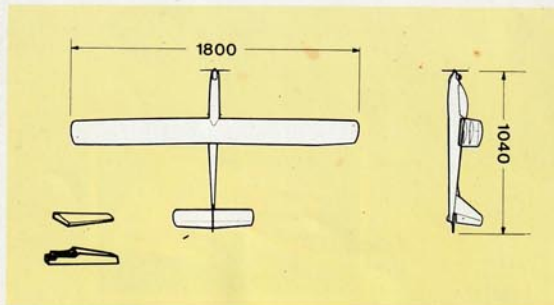
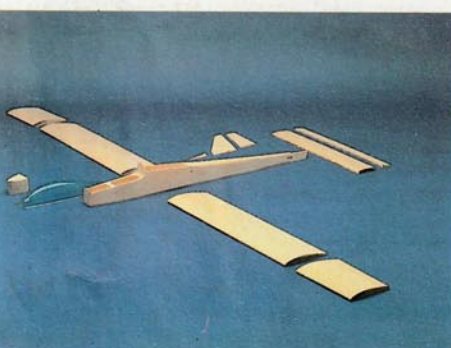


TOP QUARK



N. 2031

Motoveleggiatore R/C
 Motorsegler für Funkfernsteuerung
 Motoplaneur télécommandé
 R/C motorglider



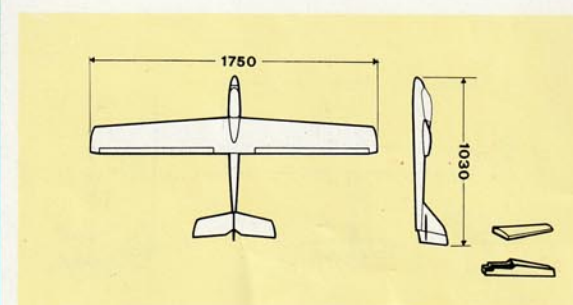
180 cm	↔	72 inches
104 cm	↔	41 1/2 inches
28 dm ²	▭	434 sq. in.
6 dm ²	▭	93 sq. in.
34 dm ²	▭	527 sq. in.
1200-1300 g	⬇	42-45 oz.
35-38 g/dm ²	▽	14-15 oz./sq. ft.
1,5 cc	⬇	0,9 cu. in.
2 canali	⬇	2 ch.

Veleggiatore per pendio
 Segelflugmodell für Hang
 Planeur de pente
 Slope glider

N. 2003
 N. 2003/A●



falco 180



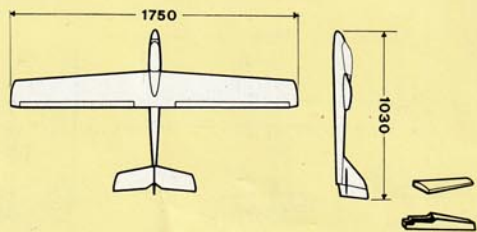
1750 mm	↔	70 inches
1070 mm	↔	41 7/8 inches
32,40 dm ²	▭	502 sq. in.
5,00 dm ²	▭	80 sq. in.
37,40 dm ²	▭	582 sq. in.
1000-1200 g	⬇	35-42 oz.
26-32 g/dm ²	▽	9-10 oz./sq. ft.
E-374 mod.	▭	E-374 mod.
2-3 can.	⬇	2-3 ch.

Veleggiatore per pendio
Segelflugmodell für Hang
Planeur de pente
Slope glider

N. 2003
N. 2003/A©

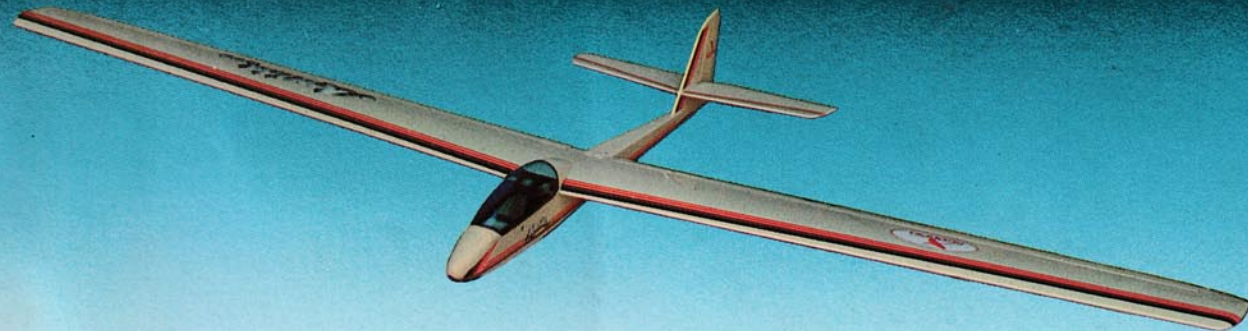


falco 180



1750 mm	↔	70 inches
1070 mm	↔	41 7/8 inches
32,40 dm ²	↔	502 sq. in.
5,00 dm ²	↔	80 sq. in.
37,40 dm ²	↔	582 sq. in.
1000-1200 g	⬇	35-42 oz.
26-32 g/dm ²	⬇	9-10 oz./sq. ft.
E-374 mod.	↔	E-374 mod.
2-3 can.	⬇	2-3 ch.

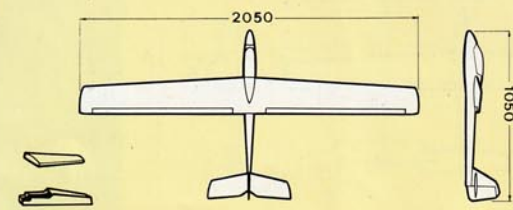
Aquila 200



N. 2001
N. 2001/A©

Veleggiatore per pendio ed acrobazia
Segelflugmodell für Hang und Kunstflug
Planeur de pente et d'acrobatie
Slope or aerobatic glider

2050 mm	↔	80 3/4 inches
1060 mm	↔	41 3/4 inches
38,20 dm ²	↔	592 sq. in.
5,30 dm ²	↔	82 sq. in.
1000-1300 g	⬇	35-45 oz.
23-30 g/dmq	⬇	8-9 oz./sq. ft.
E-374 mod.	↔	E-374 mod.
2-3 funz.	⬇	2-3 ch.



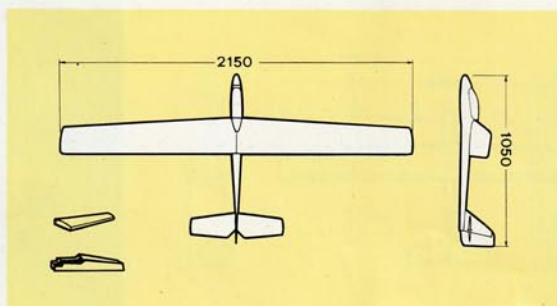
hirundo



N. 2002
N. 2002/A

Veleggiatore per pianura e per pendio
Segelflugmodell für Hang und Thermik
Planeur pour vol thermique et pente
Thermal or slope glider

2150 mm	↔	84 1/2 in.
1050 mm	↔	41 in.
40,85 dm ²	▭	633 sq. in.
6,35 dm ²	▭	98 sq. in.
47,20 dm ²	▭	731 sq. in.
1000-1200 g	⬇	35-42 oz.
22-26 g/dm ²	▽	8-9 1/2 oz./sq.ft.
E-387 mod.	▭	E-387 mod.
2 funz.	⬇	2 ch.

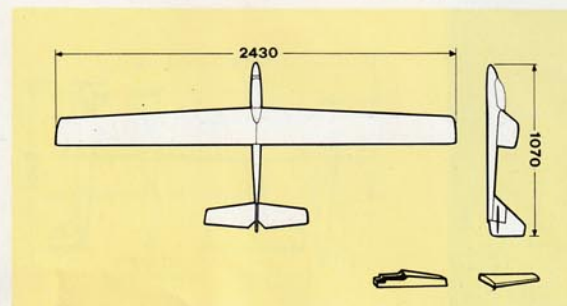


milvus



N. 2004
N. 2004/A

Superveleggiatore per pianura
Supersegelflugmodell für Thermik
Super planeur pour vol thermique
Super thermal glider



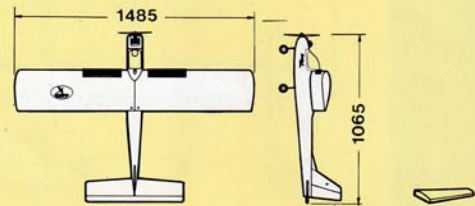
2420 mm	↔	96 3/4 inches
1070 mm	↔	41 1/2 inches
45,03 dm ²	▭	697 sq. in.
7,05 dm ²	▭	109 sq. in.
52,08 dm ²	▭	906 sq. in.
1100-1300 g	⬇	38-45 oz.
21-24 g/dm ²	▽	7-8 1/2 oz./sq.ft.
E-387 mod.	▭	E-387 mod.
2 can.	⬇	2 ch.

N. 2020 N. 2021 N. 2021/A

Aeromodello radiocomandato
 Flugmodell für Funkfernsteuerung
 Model d'avion télécommandé
 Radio Controlled Model Aircraft



**Safari
2000**



1485 mm	↔	58 1/2 inches
1065 mm	↑	42 inches
37,12 dm ²	▭	473 sq. in.
7,58 dm ²	▭	97 sq. in.
44,70 dm ²	▭	570 Sq. in.
1700-1900 g	⬤	60-68 oz.
38-43 g/dm ²	▾	15-17 oz./sq. ft.
2,5-5 cc	⬤	.15-.30 cu. in.
2-3 can.	⬤	2-3 ch.

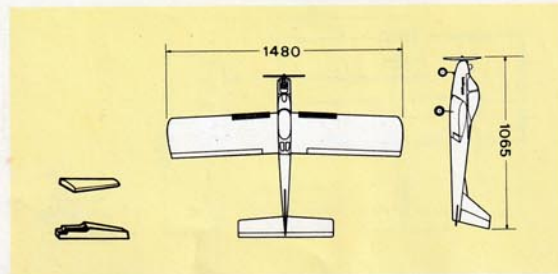
Aeromodello radiocomandato
 Flugmodell für Funkfernsteuerung
 Model d'avion télécommandé
 Radio Controlled Model Aircraft



**basic
2000**

N. 2022
 N. 2022/A

1480 mm	↔	58 1/4 inches
1010 mm	↑	40 1/2 inches
37,12 dm ²	▭	473 sq. in.
7,58 dm ²	▭	97 sq. in.
44,70 dm ²	▭	570 sq. in.
1900-2200 g	⬤	67-78 oz.
42-49 g/dm ²	▾	17-19 oz./sq. ft.
3-6 cc	⬤	.23-.30 cu. in.

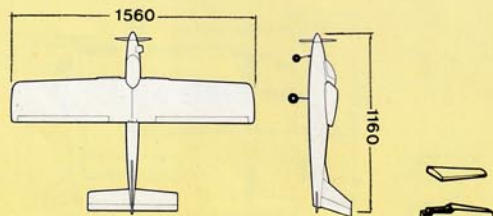


N. 2028
N. 2028/A©

Aeromodello radiocomandato
Flugmodell für Funkfernsteuerung
Model d'avion télécommandé
Radio Controlled Model Aircraft



Savana³⁵



1560 mm	↔	62 1/2 inches
1160 mm	←→	46 1/2 inches
41,30 dm ²	▭	512 sq. in.
7,58 dm ²	▭	97 sq. in.
48,88 dm ²	▭	609 sq. in.
2200-2800 g	⬇	76-96 oz.
45-57 g/dm ²	▽	17-22 oz./sq.ft.
5-7 cc	⬇	35-45 cu. in.
3-4 can.	⬇	3-4 ch.

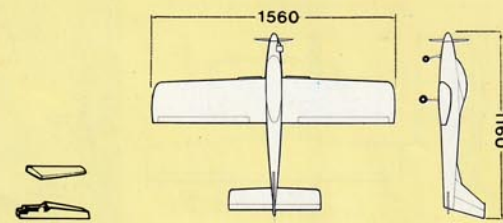
N. 2029
N. 2029/A©

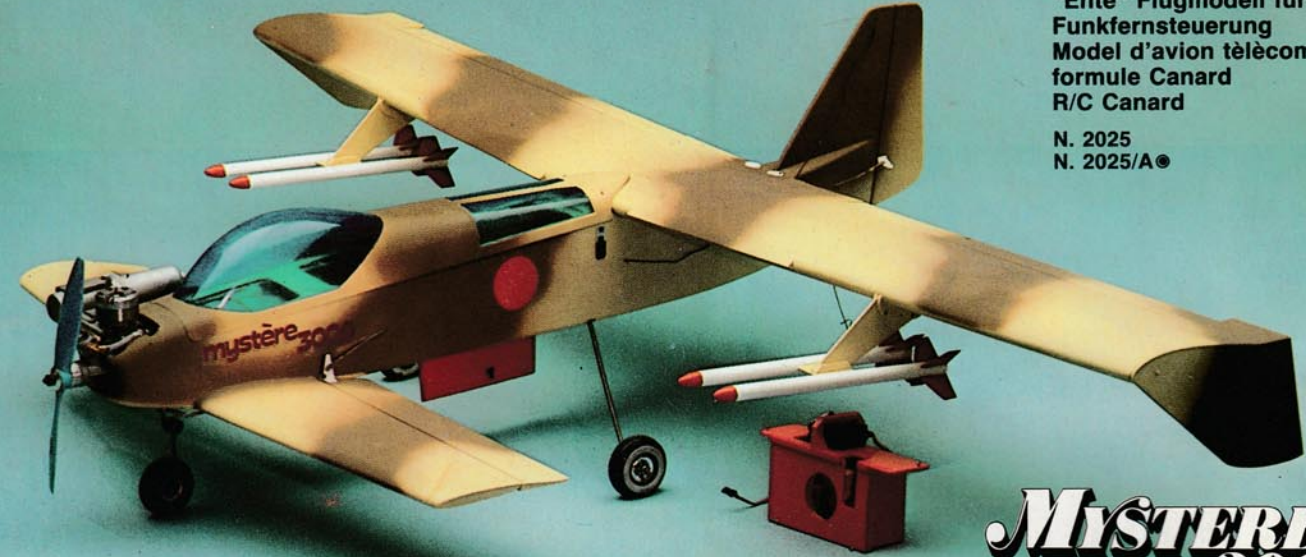
Aeromodello radiocomandato
Flugmodell für Funkfernsteuerung
Model d'avion télécommandé
Radio Controlled Model Aircraft



Fiesta⁴⁵

1560 mm	↔	62 1/2 inches
1160 mm	←→	46 1/2 inches
41,30 dm ²	▭	512 sq. in.
7,58 dm ²	▭	97 sq. in.
48,88 dm ²	▭	609 sq. in.
2300-2900 g	⬇	79-100 oz.
47-59 g/dm ²	▽	18-23 oz./sq.ft.
5-10 cc	⬇	35-60 cu. in.
4 can.	⬇	4 ch.





Aeromodello radiocomandato "Canard"
 "Ente" Flugmodell für
 Funkfernsteuerung
 Model d'avion télècomandé
 formule Canard
 R/C Canard

N. 2025
 N. 2025/A

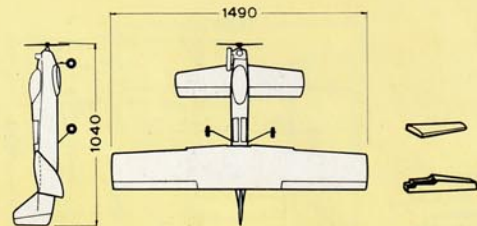
**MYSTÈRE
 3000**

Motoveleggiatore radiocomandato
 Motorsegler für Funkfernsteuerung
 Motoplaneur telecomande
 Radio controlled motorglider

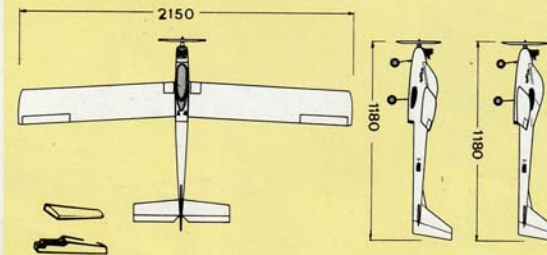


N. 2027
 N. 2027/A

**PROGRAMMABLE
 MOTOR-GLIDER**



1490 mm	↔	59 1/2 inches
1040 mm	↔	41 1/2 inches
33 dm ²	▭	420 sq. in.
14 dm ²	▭	178 sq. in.
47 dm ²	▭	598 sq. in.
2100-3000 g	⊞	74-105 oz.
44-64 g/dm ²	▾	17-23 oz./sq. ft.
6-10 cc	⊞	.45-.60 cu. in.
4-6 can.	⊞	4-6 ch.

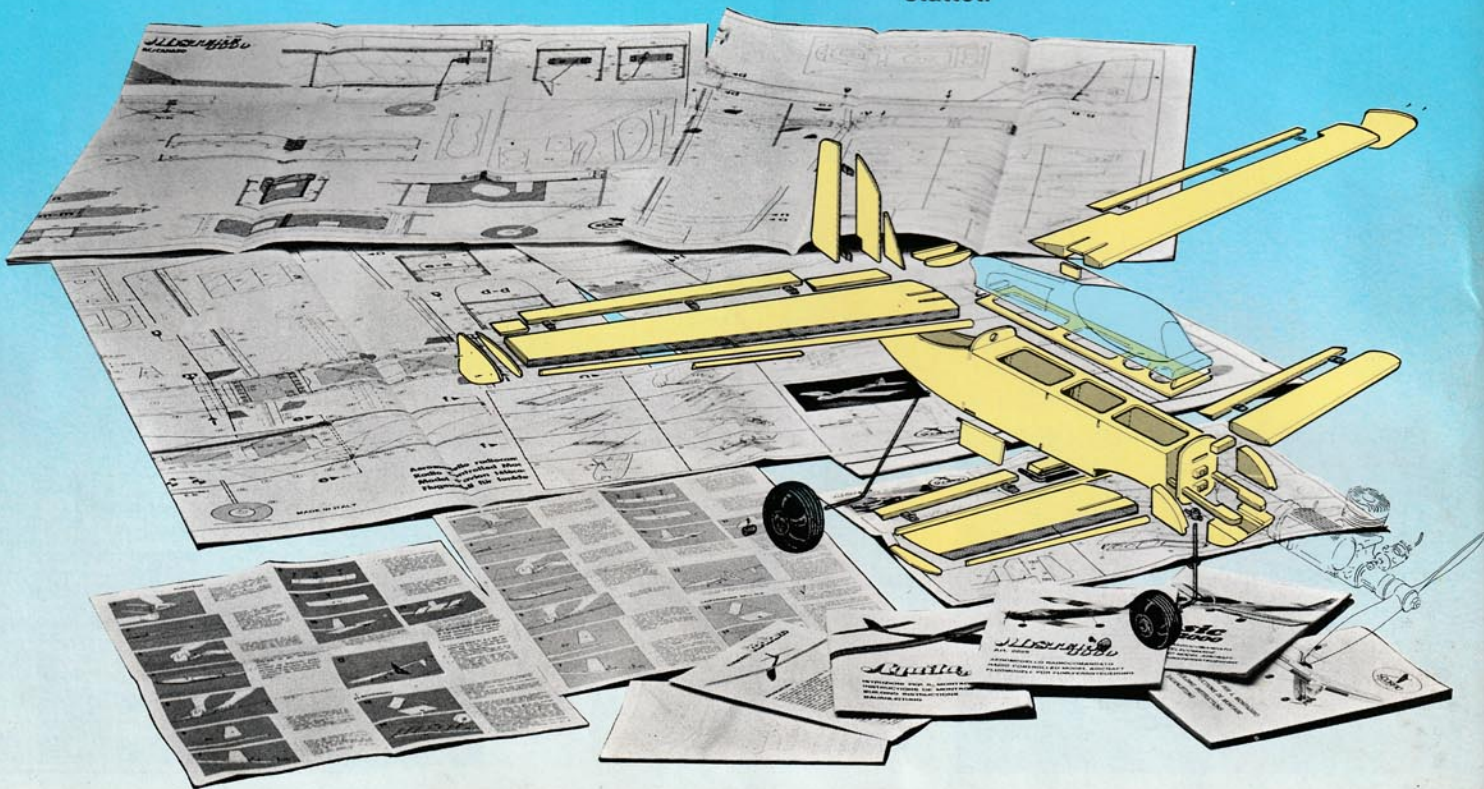


2150 mm	↔	86 1/2 inches
1180 mm	↔	47 1/2 inches
54,7 dm ²	▭	697 sq. in.
2.200-2.900 g	⊞	75-100 oz.
40-50 g/dm ²	▾	15-20 oz./sq. ft.
2,5-4 cc due tempi	⊞	.15-.25 two strokes
6,5 cc quattro tempi	⊞	.40 four strokes
4 canali	⊞	4 ch.



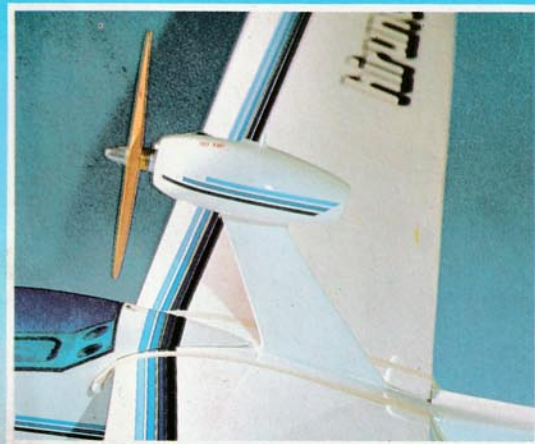
Le scatole di montaggio SCORPIO sono state studiate con molta cura da modellisti esperti e, nella maggioranza dei casi, sono complete di ali e fusoliere prefabbricate. Sono sempre corredate da chiare istruzioni di montaggio complete di numerose viste esplose e del disegno al naturale.

Die Schnellbaukästen SCORPIO sind von erfahrenen Modellbauern mit grösster Sorgfalt entwickelt worden und enthalten in den meisten Fällen vorgefertigte Flächen und Rümpfe. Sie sind immer mit verständlichen Bauanleitungen, zahlreichen Explosionszeichnungen und Bauplänen ausgestattet.



**Pinna motore
Motoraufsatz
Pilone moteur
Engine Pod**

N. 2005



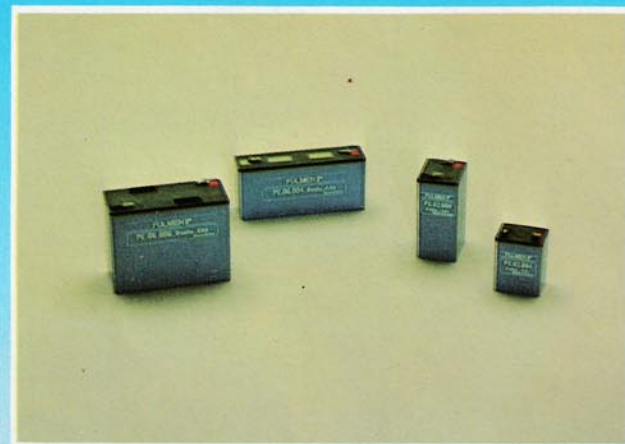
Adatta per gli alianti R/C HIRUNDO e MILVUS e per motori da 1 a 2,5 cc.

Dieser Motoraufsatz ist eigens für die R/C Segelflugmodelle HIRUNDO und MILVUS konstruiert und kann Motoren bis zu 2,5 cm³ aufnehmen.

Cette pylone moteur a été étudiée pour être appliquée aux planeurs R/C HIRUNDO et MILVUS. Ils est en mesure de recevoir des moteurs à explosion de 1 cm³ a 2,5 cm³.

This power pod is suitable for R/C Gliders HIRUNDO and MILVUS and for .051 to .09 cu.i. engines.

**Accumulatori al piombo
Bleibatterien
Batteries au plomb
Lead batteries**



N. 0730/2V4AH
N. 0730/2V8AH
N. 0730/6V4AH
N. 0730/6V8AH