

Castellari

Imola, Italia, 1976







1976

Nasce "Il Coltellino"
vendita e affilatura
coltelli

*Birth of "Il Coltellino"
for knife retail and
sharpening*

1986



Inaugurazione della sede di
via dell'Artigianato
*Inauguration of the plant in Via
dell'Artigianato*

2005



Accordo
distribuzione
prodotti Infaco.
*Infaco product
distribution deal*

2006



Nuova sede via Lasie,
aumento produzione di
2800 m²
*New headquarters in
Via Lasie, extension of
production capacity of
2800 m²*

2022

Nuova sede con un
aumento di produzione di
4.000 m²

*New headquarters
extension of
production capacity of
4000 m²*



2024



Svettatoio
brevettato e
gamma aste ovali
*Patented pole
lopper and oval
pole*

1975



Giuseppe
Castellari

Nasce TUCANO
Creation of Tucano



1985

Nasce L.I. (lame
intercambiabili)
*Birth of L.I. (Lame
Intercambiabili)*

1981

Prima forbice con
battuta curva
*First curved shape
shears*



1996



Primo raccogli
olive Castellari
*First Castellari
olive harvester*

2005



Accordo distribuzione
prodotti Silky.
*Silky product distribution
agreement*

2008



Prima forbice a batteria
Castellari
*First Castellari electric
shears*

2023

LEGENDA | KEY



Lunghezza
Lenght



Dimensioni taglio
Cut dept



Peso
Weight



Potenza motore
Engine power



Diametro
Diameter



R.P.M
R.P.M



**Alimentazione
elettrica**
Electrical power



Testata
Compressor heads



Tempi di ricarica
Recharge times



Bar
Bar



l/m
l/m



Misura dente
Tooth lenght



Capacità
Capacity



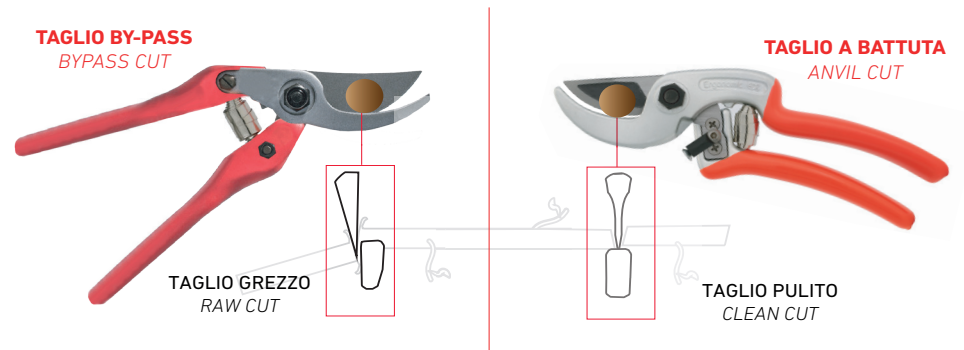
Misure
Sizes



Potenza trattore
Tractor Hp



CARATTERISTICHE DEL TAGLIO - CUT FEATURES



CARATTERISTICA DELLE LAME - BLADES FEATURES

L'incavo nella lama diminuisce lo sforzo necessario al taglio, agevolando la penetrazione nel ramo. Come evidenziato nel disegno, la lama con cavità ha una minore frizione.

The cavity in the blade decreases the effort required for cutting, increasing its penetration into the branch. As shown in the drawing, the blade with cavity has less friction

LAMA SENZA CAVITÀ BLADE WITHOUT CAVITY

+ resistente
+ resistant



LAMA CON CAVITÀ BLADE WITH CAVITY

+ performante
+ leggera
+ performing
+ lighter



CARATTERISTICHE DEI PRODOTTI - KEY FEATURES



FORGIATI A CALDO: La lama e la controlama sono forgiate a caldo, migliori caratteristiche tecniche.

HOT FORGED: Hot-forged blade and counterblades create better technical characteristics.



I PIÙ LEGGERI: I nostri attrezzi sono più leggeri fino a un 25-30% rispetto a quelli dei concorrenti.

THE LIGHTEST: Our pruning tools are lighter than those of competitors even 25-35%



TAGLIO A BATTUTA: È la caratteristica chiave dei nostri strumenti, tagli più precisi e veloci.

ANVIL CUT: The trademark of our pruning tools for faster and cleaner cuts.



NO CONTRACCOLPO: Il taglio a battuta riduce il contraccolpo sul polso e braccio dell'utente.

NO BACKLASH: The anvil-type cut decrease kickback on the user's wrist and arms.

ERGONOMIC

21 cm / 8.3"	25 mm / 1"	220 gr / 0.5 lb



B12

21 cm / 8.3"	25 mm / 1"	245 gr / 0.5 lb



MINI

19 cm / 7.5"	22 mm / 0.9"	165 gr / 0.4 lb



UNIVERSALE

21 cm / 8.3"	25 mm / 1"	210 gr / 0.5 lb



LADY II

21 cm / 8.3"	25 mm / 1"	235 gr / 0.5 lb



TAIA

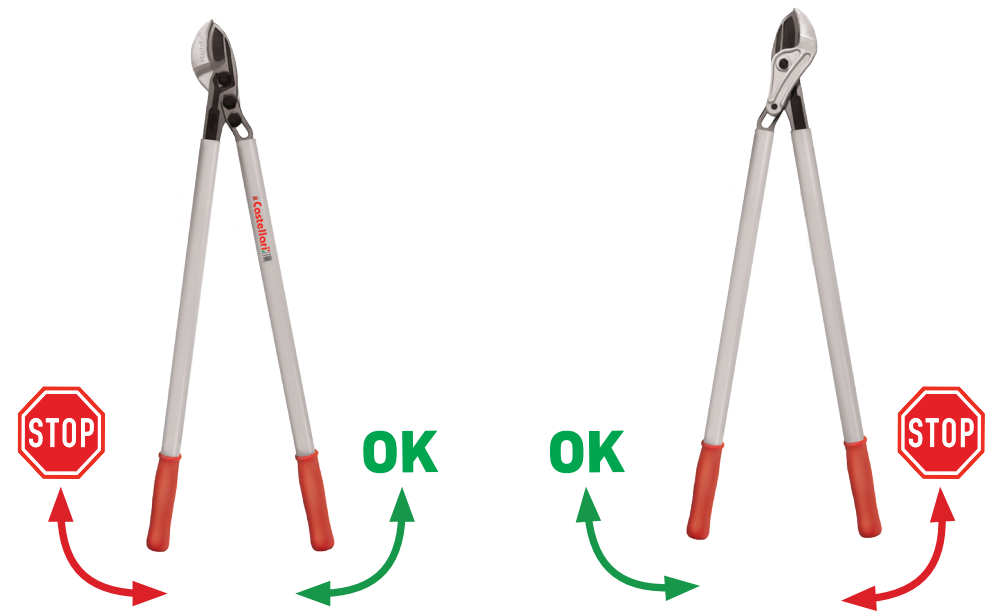
21 cm / 8.3"	25 mm / 1"	335 gr / 0.7 lb



COME SI USA ?
HOW USE IT ?

OK TIRANTE
LEVERAGE

STOP LAMA
BLADE



LEVA DI TIRO - PULL LEVER

Cos'è? - What's?

È una componente chiave dei nostri tronchiamini, può essere "dritto" (figura 1) o a "S" (figura 2). L'assistenza della leva di tiro permette di tagliare rami con minore sforzo, rispetto ai tronchiamini convenzionali.

It is a key component of our loppers, it can be "straight" (picture 1) or "S" (picture 2). The assistance of the pull lever allows you to cut branches with less effort than conventional loppers.




Come funziona? - How use it?

La controlama viene azionata da questa leva che ne moltiplica la potenza di taglio, a parità di apertura dei manici.




I nostri tronchiamini vanno utilizzati solamente applicando la forza di taglio sul tirante, qualsiasi sia il verso di utilizzo.

The counterblade is operated by this lever which multiplies the cutting power, with the same opening of the handles.

Our branch cutters must only be used by applying the cutting force on the tie rod, regardless of the direction of use.

Cod.			
M 80	80 cm / 31.52"	45 mm / 1.77"	1165 gr / 2.57 lb
M 100	100 cm / 39.40"	45 mm / 1.77"	1340 gr / 2.95 lb



Cod.			
TUCANO C 60	60 cm / 23.64"	40 mm / 1.57"	1015 gr / 2.24 lb
TUCANO C 80	80 cm / 31.52"	50 mm / 1.97"	1190 gr / 2.62 lb
TUCANO C 100	100 cm / 39.37"	55 mm / 2.17"	1365 g / 3.00 lb



Leverismo dritto
Straight lever mechanism tie-rod



Profilo affusolato
Spindly shape



Cavità per agevolare la penetrazione
Cavity to facilitate penetration






Battuta semiprofessionale
Semiprofessional anvil






Bypass semiprofessionale
Semiprofessional bypass






TUCANO

		
80 cm / 31.52"	45 mm / 1.77"	1170 gr / 2.58 lb

POTATORE

		
60 cm / 23.64"	35 mm / 1.38"	960 gr / 2.12 lb
80 cm / 31.52"	40 mm / 1.38"	1140 gr / 2.51 lb



T.I.




		
80 cm / 31.52"	45 mm / 1.77"	1160 gr / 2.56 lb

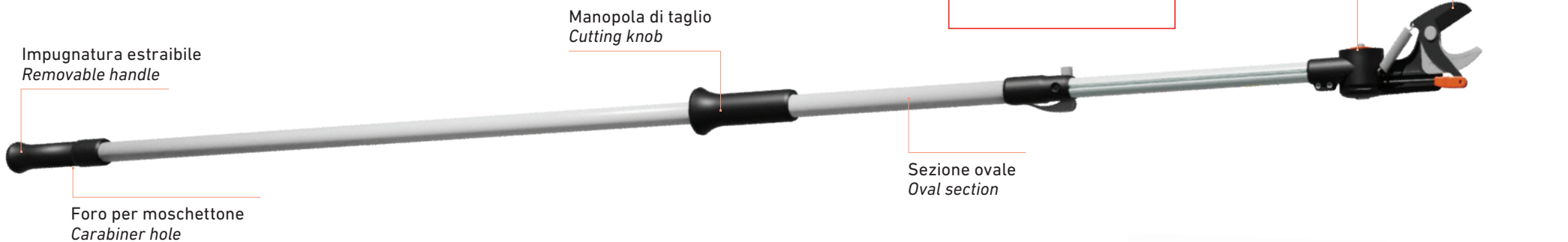
TRONCARAMI




		
80 cm / 31.52"	35 mm / 1.38"	1030 gr / 2.27 lb
100 cm / 39.40"	35 mm / 1.38"	1150 gr / 2.54 lb

BYPASS




		
40 cm / 15.76"	30 mm / 1.18"	750 gr / 1.65 lb
60 cm / 23.64"	35 mm / 1.38"	880 gr / 1.94 lb
80 cm / 31.52"	35 mm / 1.38"	1055 gr / 2.33 lb

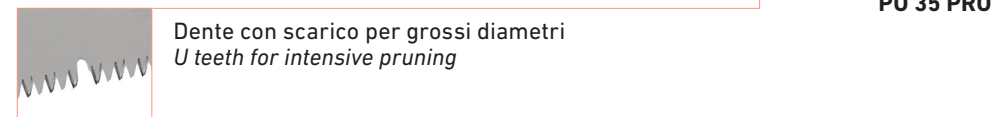
Cod.			
TUCANO XS	150-227 cm / 5 - 7.5 ft	3.2 cm / 1.81"	1266 gr / 2.8 lb
TUCANO XL	187-297 cm / 6.1 - 9.7 ft	3.2 cm / 1.81"	1500 gr / 3.03 lb
TUCANO XXL	238-399 cm / 7.8 - 13 ft	3.2 cm / 1.81"	1800 gr / 4.00 lb



Cod.			
AT02	124 - 217 cm / 4.1 - 7.1 ft	34-31 mm / 1.11"- 1.10"	815gr / 1.8 lb
AT03	155-273 cm / 5.1 - 9 ft	34-31 mm / 1.11"- 1.10"	1000 gr / 2.2 lb
AT04	206-367 cm / 6.8 - 12 ft	34-31 mm / 1.11"- 1.10"	1280 gr / 2.82 lb



Cod.			
PO 33 P	33 cm / 12.99"	4 mm / 0.16"	325 gr / 0.72 lb
PO 35 P	35 cm / 13.78"	4 mm / 0.16"	380 gr / 0.84 lb
PO 35 PRO	35 cm / 13.78"	4 mm / 0.16"	375 gr / 0.83 lb





PO 33 P

PO 35 P



PO 35 PRO

Cod.		\emptyset	
AF 1,8	180 cm / 5.91 ft	28 mm / 1.10"	435 gr / 0.96 lb
AF 2,8	280 cm / 9.19 ft	28 mm / 1.10"	695 gr / 1.53 lb



AF 1,8**AF 2,8**

Cod.		\emptyset	
AT2	110-190 cm / 3.61 - 6.56 ft	35-28 mm / 1.38"- 1.10"	660 gr / 1.46 lb
AT2,9	120 - 290 cm / 3.9 - 9.5 ft	35-32-28 mm / 1.38-1.26-1.10"	1020 gr / 2.25 lb
AT3	160-275 cm / 4.92 - 9.84 ft	35-28 mm / 1.38"- 1.10"	960 gr / 2.12 lb
AT4	210-370 cm / 6.56 - 13.12 ft	35-28 mm / 1.38"- 1.10"	1220 gr / 2.69 lb
AT4,5	170-435 cm / 4.92 - 14.76 ft	35-32-28 mm / 1.38-1.26-1.10"	1505 gr / 3.32 lb
AT6	220-570 cm / 6.56 - 19.68 ft	35-32-28 mm / 1.38-1.26-1.10"	1875 gr / 4.13 lb
AT7,5	270-740 cm / 8.2 - 22.97 ft	35-32-28 mm / 1.38-1.26-1.10"	2300 gr / 5.07 lb
AT9	320-885 cm / 9.84 - 29.53 ft	35-32-28 mm / 1.38-1.26-1.10"	2705 gr / 5.96 lb

AT2 - AT3 - AT4**AT2,9 - AT4,5 - AT6 - AT7,5 - AT9**

Cod.		\emptyset	
AT2L	110-190 cm / 3.61 - 6.56 ft	32-28 mm / 1.26-1.10"	565 gr / 1.25 lb
AT3L	160-275 cm / 4.92 - 9.84 ft	32-28 mm / 1.26-1.10"	860 gr / 1.90 lb
AT4L	210-370 cm / 6.56 - 13.12 ft	32-28 mm / 1.26-1.10"	1080 gr / 2.38 lb

AT2L - AT3L - AT4L

Cod.		\emptyset	
AT2 CARBON	110-190 cm / 3.61 - 6.56 ft	35-28 mm / 1.38"- 1.10"	490 gr / 1.08 lb
AT2,9 CARBON	120 - 290 cm / 3.9 - 9.5 ft	35-32-28 mm / 1.38-1.26-1.10"	970 gr / 2.14 lb
AT3 CARBON	160-275 cm / 4.92 - 9.84 ft	35-28 mm / 1.38"- 1.10"	670 gr / 1.48 lb
AT4 CARBON	210-370 cm / 6.56 - 13.12 ft	35-28 mm / 1.38"- 1.10"	900 gr / 1.98 lb
AT4,5 CARBON	170-435 cm / 4.92 - 14.76 ft	35-32-28 mm / 1.38-1.26-1.10"	1070 gr / 2.36 lb
AT6 CARBON	220-570 cm / 6.56 - 19.68 ft	35-32-28 mm / 1.38-1.26-1.10"	1385 gr / 3.05 lb

AT2 CARBON AT3 CARBON AT4 CARBON**AT2,9 CARBON AT4,5 CARBON AT6 CARBON**

Cod.		\emptyset	
AT2L CARBON	110-190 cm / 3.61 - 6.56 ft	32-28 mm / 1.26-1.10"	430 gr / 0.95 lb
AT3L CARBON	160-275 cm / 4.92 - 9.84 ft	32-28 mm / 1.26-1.10"	650 gr / 1.43 lb
AT4L CARBON	210-370 cm / 6.56 - 13.12 ft	32-28 mm / 1.26-1.10"	825 gr / 1.81 lb

AT2L CARBON AT3L CARBON AT4L CARBON

Tutte le aste fisse e telescopiche sono compatibili con i seghetti della serie PS
All professional telescopic and fixed pole are suitable with Castellari's PS saws.

Cod.			
PS 33P	33 cm/13"	4 mm/0.16"	325 gr/0.72 lb
PS 35P	35 cm/14"	4 mm/0.16"	380 gr/0.84 lb
PS 35PRO	35 cm/14"	4 mm/0.16"	375 gr/0.83 lb

Innesto per aste
Pole connection

PS 33 P



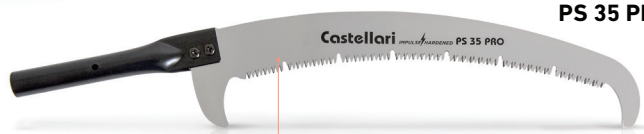
Lama compatta per potature veloci
Compact blade for fast pruning



PS 35 PRO




Doppia lama per potature impegnative
Special blade for hard pruning

PS 35 PRO



Dente con scarico per grossi diametri
U teeth for intensive pruning

TUCANO VG 6

		
50 cm / 19.68"	40 mm / 1.57"	860 gr / 1.90 lb







Leva azionatrice
Actuator lever




Battuta curva
Curved blade

Cavità per agevolare
la penetrazione
Cavity to facilitate
penetration

Cod.			Cod.		
GIRAFFA 110	110 cm/43.34"	890 gr/1.96 lb	ASTA 90	90 cm/35.46"	655 gr/1.44 lb
GIRAFFA 210	160 cm/63.04"	1310 gr/2.89 lb	ASTA 110	110 cm/43.34"	880 gr/1.94 lb
GIRAFFA 200	200 cm/78.80"	1615 gr/3.56 lb	ASTA 180	180 cm/70.92"	1135 gr/2.05 lb




GIRAFFA



 diametro di taglio 25 mm
cut size 0.98"



ASTA

Cod.			
F60	60 cm/23.62"	15 mm/0.6"	970 gr/2.14 lb
F70	70 cm/27.56"	15 mm/0.6"	1035 gr/2.28 lb



Ammortizzi
Shock absorbers

Lame in acciaio al carbonio
Steel blades with high percentage of carbon



Impugnatura in gomma
Rubber handling

Tasto di sblocco della chiusura
Lock/unlock button



Seghetto pieghevole disponibile con lama curva o dritta.
Folding hacksaw available with **curved or straight blade**.

Modelli: **SPE 18G** (lama dritta) **SPE 18C** (lama curva)
Models: **SPE 18G** (straight blade) **SPE 18C** (curved blade)



Lama dritta
Straight blade

Seghetto sfoderabile, disponibile in 2 lunghezze, con denti M o L
Saw with removable cover and available in 2 lengths and with M or L teeth

Modelli: **SME 24G, SME 30G, SME 24GL, SME 30GL**
Models: **SME 24G, SME 30 G, SME 24 G L, SME 30 GL**



Lama curva
Curved blade

SME 33C, seghetto sfoderabile a lama curva
SME 33C, removable hacksaw with curved blade



Manico a "U"
"U" handle

Modelli: **SME 30U, SME 30UL, SME 33 UC, SME 35U**
Models: **SME 30U, SME 30UL, SME 33 UC, SME 35U**

Cod.	↗	▼	⚖	Cod.	↗	▼	⚖
SPE 18G	18 cm/7.1"	M	170 gr/0.37 lb	SME 33C	33 cm/13"	M	230 gr/0.50 lb
SPE 18C	18 cm/7.1"	M	170 gr/0.37 lb	SME 30U	30 cm/11.9"	M	290 gr/0.64 lb
SME 24G	24 cm/9.5"	M	160 gr/0.35 lb	SME 30UL	30 cm/11.9"	L	290 gr/0.64 lb
SME 30G	30 cm/11.9"	M	180 gr/0.40 lb	SME 33UC	33 cm/13"	M	340 gr/0.75 lb
SME 24GL	24 cm/9.5"	L	160 gr/0.35 lb	SME 35U	35 cm/13.8"	M	310 gr/0.68 lb
SME 30GL	30 cm/11.8"	L	180 gr/0.40 lb				

M 4 mm
0,16"
MEDIUM

L 5 mm
0,20"
LARGE

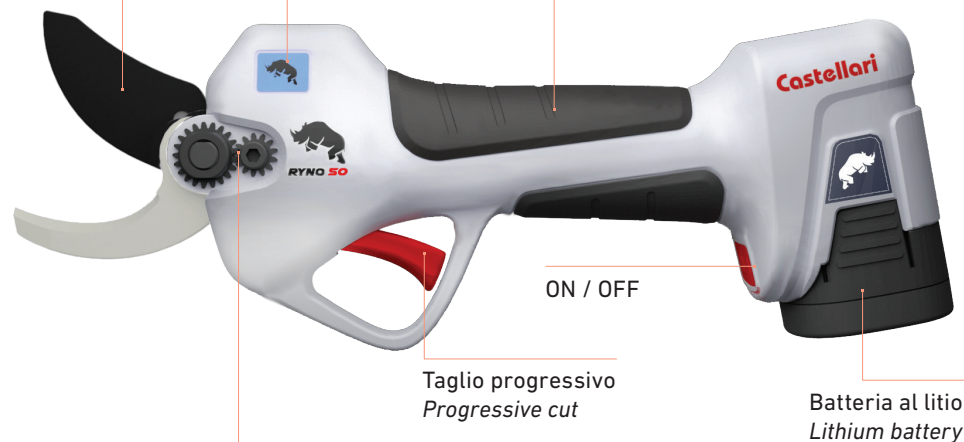
Cod.					
RYNO 40	28 cm / 11"	25 mm / 0.9"	0,9 kg / 2lb	500W	1,5 - 2h
RYNO 50*	28 cm / 11"	32 mm / 1.3"	1 kg / 2.2lb	500W	1,5 - 2h

Lama cremagliera* - rivestimento TOP SHIELD
Rack blade - TOP SHIELD coating



Conta tagli - indicatore batteria
Cut counter - battery level

Impugnatura ergonomica
Ergonomic handle



Taglio progressivo
Progressive cut

Batteria al litio
Lithium battery








Cuscinetti a rulli
Roller bearing



Ingrassaggio
Grease fitting



Cod.					
RYNO 63	33,5 / 13.2"	37 mm / 1.5"	1,2 kg / 2.6lb	800W	1,5 - 2h

Lama cremagliera - rivestimento TOP SHIELD
Rack blade - TOP SHIELD coating



Conta tagli - indicatore batteria
Cut counter - battery level



Impugnatura ergonomica
Ergonomic handle



Taglio progressivo
Progressive cut

Batteria al litio
Lithium battery



Cuscinetti a rulli
Roller bearing



Ingrassaggio
Grease fitting

Cod.	
RY01A	130 cm / 4.3 ft



Cod.		
RY03A	148-213 cm / 58" - 84"	1.33 kg / 2.9lb



Cod.					
RY100	40 cm / 15.7"	80 mm / 3.1"	1.34 kg / 2.95lb	500 W	1,5 - 2h

Cod.					
RY200	49 cm / 19.3"	16 cm/6.3"	1.61 kg/ 3.5 lb	600 W	1,5 - 2h

Velocità catena 6m/s
Chain speed 6m/s

Catena 29 x 1/4 1.1mm
Chain 29 x 1/4 1.1mm

Lubrificazione automatica
Automatic lubrication

Pulizia veloce
Fast cleaning

Impugnatura ergonomica
Ergonomic handle

Regolazione catena
Chain adjustment

Display - tempo utilizzo - livello batteria
Display - usage time and battery level

Barra carving da 10 cm
4" Carving bar

Batteria al litio
Lithium battery

Catena 47 x 1/4 1.1mm
Chain 47 x 1/4 1.1mm

Lubrificazione automatica
Automatic lubrication

Display - durata utilizzo e livello batteria
Display - usage time and battery level

Regolazione catena
Chain adjustment

Disponibili da 5.2 e 7.8 Ah
Available 5.2 and 7.8 Ah

Impugnatura ergonomica
Ergonomic handle

Barra carving da 20 cm
8" Carving bar chain

Velocità catena 18m/s
Speed chain 18m/s

Cod.	
RY10039	12,7cm / 5"

Barra carving da 13 cm
5" carving bar



Cod.	
RY10040	33 x 1/4" 1.1mm

Catena per barra da 13cm
Chain for 5" carving bar



Cod.		
RY01B	0.65kg	18v 5.2Ah
RY02B	0.9kg	18v 7.8Ah
RY03B	CARICABATTERIE CHARGER	



Cod.				
RY10H	2.15 - 3.05 m / 7 - 10 ft	2,8 kg / 6.2 lb	900/1150	12V-70A-250W

Rebbi in carbonio da 35 cm
13,8" Carbon rake

Codice errore
Fault code

Velocità
Speed

Decellera
Speed down

Motore brushless
Brushless motor

Manico telescopico in carbonio e alluminio
Carbon and aluminum telescopic pole

Livello batteria
Battery level

Tempo di lavoro
Working hours

Accellera
Speed up

ON/OFF

Cavo da 12 mt.
39 ft cable



Cod.		
RY03A	148-213 cm / 58" - 84"	1.33 kg

RY03A è un'asta di prolunga per la forbice elettrica RYNO 63.
La lunghezza massima è di 213 cm rendendo possibili tagli in altezza

RY03A is a telescopic pole for the RYNO 63 electric pruner. the maximum length is 213 cm, allowing to cut even in height.

Cod.	
RY01A	130 cm / 4.3 ft

RY01A è il pratico cavo di prolunga della
forbice elettrica RYNO 63.
La lunghezza di 130 cm rende agevole le
potature sia vicino a terra che sul fusto.

RY01A is the practical extension cable for
the RYNO 63 electric pruner.
The length of 4.3 ft makes pruning easy both
near the ground and on the stem.



Cod.	ml
RY02A	250 ml

RY02A è un grasso spray nanotecnologico. Invisibile
e pulito, evita che lo sporco aderisca.
Adatto a lubrificare catene, ingranaggi, cuscinetti
e scorrimenti.

RY02A is a nanotechnological spray grease. Invisible
and clean, it prevents dirt from adhering to the pieces.
suitable for lubricating chains, gears, bearings and slides.









Cod.				
VERTIGO CARBON C 12V	1,90 - 2,40 m / 6.23 - 7.87 ft	2,3 kg / 5.07 lb	1150	12 V-70 A-258 W
VERTIGO CARBON L 12V	2,40 - 3,20 m / 7.87 - 10.50 ft	2,5 kg / 5.51 lb	1150	12 V-70 A-258 W
VERTIGO CARBON C 30V*	1,90 - 2,40 m / 6.23 - 7.87 ft	2,4 kg / 5.29 lb	1150	30 V-70 A-500 W
VERTIGO CARBON L 30V*	2,40 - 3,20 m / 7.87 - 10.50 ft	2,6 kg / 5.73 lb	1150	30 V-70 A-500 W







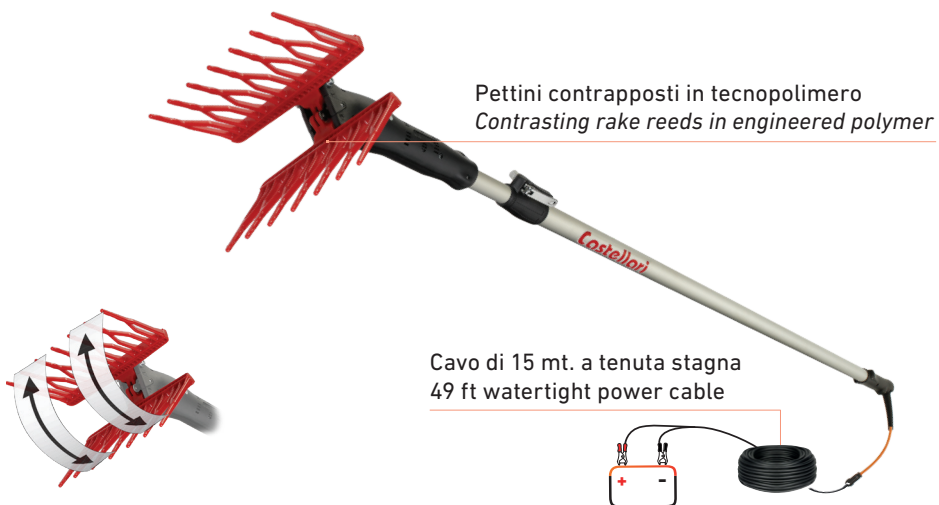
Cod.				
TORNADO CARBON C V3	1,80 - 2,30 m / 5.90 - 7.55 ft	2,7 kg / 5.95 lb	1150	12 V-70 A-258 W
TORNADO CARBON L V3	2,30 - 3,15 m / 7.55 - 10.33 ft	3 kg / 6.61 lb	1150	12 V-70 A-258 W



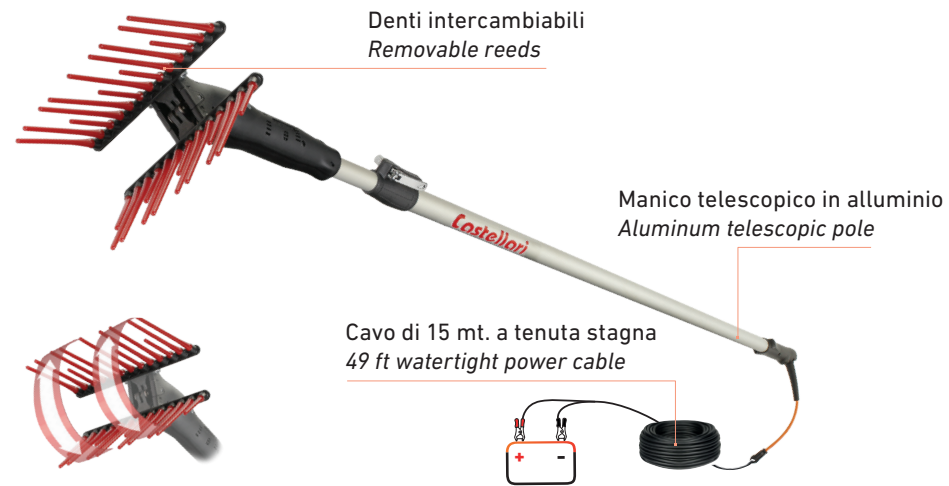
Cod.				
VERTIGO C 12V	1,90 - 2,40 m / 6.23 - 7.87 ft	2,4 kg / 5.40 lb	1150	12 V-70 A-258 W
VERTIGO L 12V	2,40 - 3,20 m / 7.87 - 10.50 ft	2,7 kg / 6.06 lb	1150	12 V-70 A-258 W
VERTIGO C 30V*	1,90 - 2,40 m / 6.23 - 7.87 ft	2,5 kg / 5.51 lb	1150	30 V-70 A-500 W
VERTIGO L 30V*	2,40 - 3,20 m / 7.87 - 10.50 ft	2,8 kg / 6.17 lb	1150	30 V-70 A-500 W







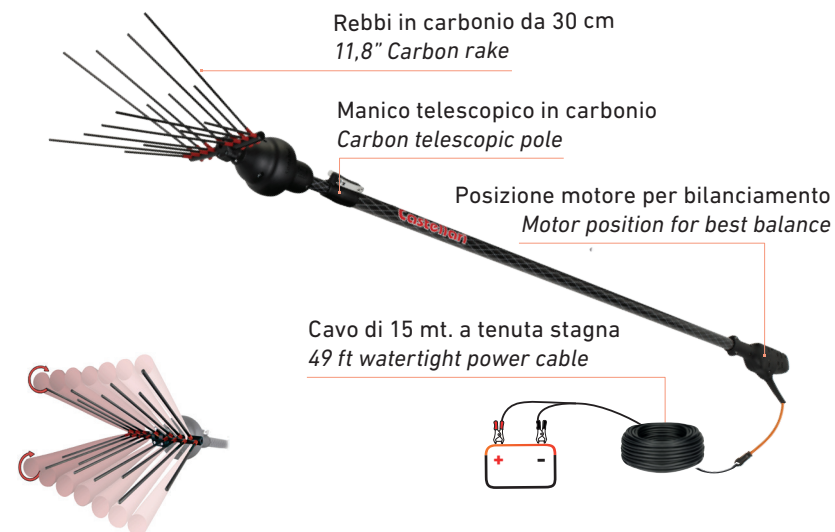
Cod.				
OLIVANCE EP C V2	1,60 - 2,20 m / 5.25 - 7.22 ft	2,5 kg / 5.1 lb	1150	12 V-70 A-258 W
OLIVANCE EP L V2	2,20-3,00 m / 7.22 - 9.84 ft	2,8 kg / 6.17 lb	1150	12 V-70 A-258 W







Cod.				
OLIVANCE EP S C V2	1,60 - 2,20 m / 5.25 - 7.22 ft	2,5 kg / 5.51 lb	1150	12 V-70 A-258 W
OLIVANCE EP S L V2	2,20-3,00 m / 7.22 - 9.84 ft	2,8 kg / 6.17 lb	1150	12 V-70 A - 258 W







Cod.				
FENIX C V2	1,80 - 2,30 m / 5.90 - 7.55 ft	2,5 kg / 5.51 lb	1150	12 V-70 A-258 W
FENIX L V2	2,30-3,15 m / 7.55 - 10.3 ft	2,7 kg / 5.95 lb	1150	12 V-70 A-258 W







Cod.				
VERTIGO PN	1060 gr / 2,34 lb	1500	7 bar	200 l/min






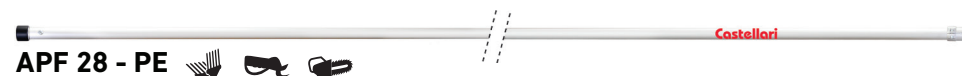
Cod.				
OLIVANCE PN X	950 gr / 2,09 lb	1500	7 bar	200 l/min
OLIVANCE PN XT	950 gr / 2,09 lb	1900	7 bar	200 l/min






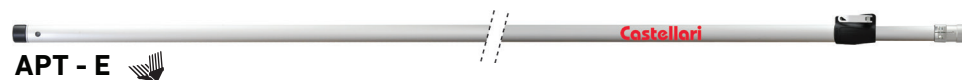
Cod.				
OLIVANCE PN	930 gr / 2,05 lb	1500	7 bar	180 l/min
OLIVANCE PN S	925 gr / 2,04 lb	1600	7 bar	180 l/min
OLIVANCE PN T	965 gr / 2,13 lb	1650	7 bar	180 l/min






Cod.			
APF 28 100PE	100 cm / 3.28 ft	28 mm / 1.10"	595 gr / 1.31 lb
APF 28 150PE	150 cm / 4.92 ft	28 mm / 1.10"	745 gr / 1.64 lb
APF 28 200PE	200 cm / 6.56 ft	28 mm / 1.10"	900 gr / 1.98 lb
APF 28 250PE	250 cm / 8.20 ft	28 mm / 1.10"	1050 gr / 2.31 lb
APF 28 300PE	300 cm / 9.84 ft	28 mm / 1.10"	1200 gr / 2.65 lb






Cod.			
APT 100E	100-150 cm / 3.28 - 4.92 ft	35-28 mm / 1.38"- 1.10"	965 gr / 2.13 lb
APT 150E	150-260 cm / 4.92 - 8.53 ft	35-28 mm / 1.38"- 1.10"	1280 gr / 2.82 lb
APT 200E	200-340 cm / 6.56 - 11.15 ft	35-28 mm / 1.38"- 1.10"	1555 gr / 3.43 lb



Cod.			
APF 28 100PE CARBON	100 cm / 3.28 ft	28 mm / 1.10"	515 gr / 1.13 lb
APF 28 150PE CARBON	150 cm / 4.92 ft	28 mm / 1.10"	620 gr / 1.37 lb
APF 28 200PE CARBON	200 cm / 6.56 ft	28 mm / 1.10"	745 gr / 1.64 lb
APF 28 250PE CARBON	250 cm / 8.20 ft	28 mm / 1.10"	860 gr / 1.90 lb
APF 28 300PE CARBON	300 cm / 9.84 ft	28 mm / 1.10"	930 gr / 2.05 lb



Cod.			
APT 100E CARBON	100-150 cm/3.28 - 4.92 ft	35-28 mm 1.38"- 1.10"	805 gr/1.77 lb
APT 150E CARBON	150-260 cm/4.92 - 8.53 ft	35-28 mm/1.38"- 1.10"	1015 gr/2.24 lb
APT 200E CARBON	200-340 cm/6.56 - 11.15 ft	35-28 mm/1.38"- 1.10"	1200 gr/2.65 lb





A350
A550



A 550B
A 650B








A 680B



APTO 540 25
APTO 1000 25
APTO 1500 45

Cod.	Motor	HP	Model	l/min 7 bar	lt.	kg	L x B x H		
AL 350	LONCIN	4	SB28C	320	25	48	75 cm / 30"	40 cm / 16"	70 cm / 28"
AH 350	POWERED by HONDA	5,5	SB28C	320	25	48	75 cm / 30"	40 cm / 16"	70 cm / 28"
AL 550	LONCIN	6,5	SB38C	500	25	57	75 cm / 30"	40 cm / 16"	70 cm / 28"
AH 550	POWERED by HONDA	5,5	SB38C	500	25	57	75 cm / 30"	40 cm / 16"	70 cm / 28"
AL 550 B	LONCIN	6,5	SB38C	500	11 + 11l	80	75 cm / 30"	75 cm / 30"	75 cm / 30"
AH 550 B	POWERED by HONDA	5,5	SB38C	500	11 + 11l	80	75 cm / 30"	75 cm / 30"	75 cm / 30"
AH 650 B	POWERED by HONDA	5,8	NB4	540	11 + 11l	80	75 cm / 30"	75 cm / 30"	80 cm / 32"
AL 680 B	LONCIN	7	K25	600	11 + 11l	98	90 cm / 35"	73 cm / 29"	90 cm / 35"

							L x B x H		
cod.	lt.	Model	l/min 7 bar	hp	r.p.m	kg	L x B x H		
APTO 540 25	25	K18/C	500	20	1400	88	68 cm / 27"	68 cm / 27"	85 cm / 33"
APTO 1000 25	25	K30	930	30	1400	106	68 cm / 27"	68 cm / 27"	85cm / 33"
APTO 1500 45	25 + 20	K50	1400	40	1400	197	115 cm / 45"	75 cm / 30"	107 cm / 42"



ACCIAINO: Affilatore in acciaio cromizzato perfetto per affilare in modo preciso. Specifico per le forbici a lama curva.
ACCIAINO: Shears sharpener in chromized steel ideal for precise sharpening. Specially designed for curved blade shears.

RY4011: Pietra per affilature con media asportazione di materiale.
RY4011: Sharpening stone with high material removal.



FS: Fodero a cono in pelle "fiore di bovino". Adatto per tutte le forbici. Molla in acciaio inox.
FS: Cone shaped pouch in "cowhide" leather. Suitable for all shears. Stainless steel spring.



AU-28: adattatore per asta con boccola esterna di 28.
AU-28: adapter for poles with 1,1" external bush.



APM: Maniglia per alimentazione asta pneumatica dotata di un dispositivo di sicurezza.
APM: Handle for the pneumatic pole supply, equipped with a safety device.



AP 05: Rubinetto 1/4 MF con innesto 1/4.
AP 05: 1/4 MF cock with 1/4 IT coupling .



AP 04: Raccordo girevole 1/4 MF.
AP 04: 1/4 MF rotary fitting.



AVVOLGITUBO 100: L' Avvolgitubo può supportare fino a 100 m. di tubo. Adattabile su tutta la nostra gamma di motocompressori è già munito di raccordi
AVVOLGITUBO 100: The hose reel can support up to 328 ft of hose. Adaptable to our entire range of motor compressors, it comes complete with fittings.



LI 5: Pietra al corindone. Perfetta per affilature con alta asportazione di materiale. Specifico per forbici a doppia lama o Troncarami.
LI 5: Corundum stone. Ideal for sharpening with high material removal. Specially designed for double blade shears or branch cutters.



FS C: Fodero a tasca in pelle "fiore di bovino". Grande capacità e cintura adattabile.
FS C: Pocket pouch in "cowhide" leather. Suitable for all shears. Stainless steel spring.



AURA OIL: olio lubrificante a bassa viscosità. Tanica da 5 l e bottiglia da 1l.
AURA OIL: Low viscosity lubricating oil. 5l tank and 1 l bottle.



AP10: Matassa da 100 m di tubo in poliuretano da 10 mm.
AP10: 328 ft coil for 0,39" polyurethane hose.



AP09: 20 m. di tubo in poliuretano da 10 mm, compresa di raccordi.
AP09: 65,62 ft coil for 0,39" polyurethane hose, complete with fittings.



AP08: Matassa da 100 m. di tubo in poliuretano da 8 mm.
AP08: 328 ft coil for 0,31" mm polyurethane hose.



KIT ACC: Kit acceleratore che serve a decelerare il motore al raggiungimento della pressione impostata.
KIT ACC: The accelerator kit is used to slow down the motor until it reaches the set pressure.

Castellari

Via Lasie, 15/a - 40026 Imola (BO) - Italy
Tel +39 0542 43659 - info@castellarisrl.com