# **CORDLESS PRUNING SHEARS**

123

## Ergonomic:

Their design adapts very well to your hand and the normal movements between branches. You don't have to adopt any uncomfortable postures, so your hands, arms and back will thank you for it.

### Freedom of movement:

Cordless and without a backpack, you will have complete freedom of movement between branches.

### Light:

They are light and compact machines, which make your work comfortable, but not tiring.

# WITH THE NEW BELLOTA POWER TOOL RANGE:

YOU WILL Optimize Work time YOU WILL GET BETTER RESULTS IT WILL Require Less effort

**WEIGHT WITHOUT BATTERY: 930 GR** 



# **CONVENIENCE AND FEATURES**

Cordless and without a backpack. The new Bellota range of power tools gives you complete freedom of movement. They come with fast charging lithium batteries, which make them light, reduce fatigue and enhance maneuverability.

# PRUNING SHEARS COMPARISON







# EPR132PR / EPR1322BPR / EPR132PRV / EPR1322BPRV



#### EPR137PR / EPR137PRV

Maximum cutting capacity	Ø 23 mm
Cutting capacity	Ø 16 mm / 23 mm
Type of cutting	Progressive cutting or Cut by impulse
Cutting prevention	Cutting prevention system
Pruning shear weight (with battery)	880 gr
Pruning shear weight (without battery)	690 gr
Battery weight	190 gr
Maximum power	400 W
Motor	Brushless
Working temperature	-10°C to +60°C
Maximum voltage	10,8 V
Battery	Lithium
Rated voltage	10,8 V
Amperage or capacity	2.5 Ah
Autonomy per battery	2,5-4,5 h / 4.000 cuts (depending on ø and branch hardness)
Charging time	1-2,5 h
Warranty	Pruning shears: 1 year Battery: 1 year

Ø 32 mm	Ø 37 mm
Ø 20 mm / 32 mm	Ø 22 mm / 37 mm
Progressive cutting or Cut by impulse	Progressive cutting or Cut by impulse
Cutting prevention system	Cutting prevention system
950 gr	1.235 gr
710 gr	890 gr
238 gr	350 gr
500 W	800 W
Brushless	Brushless
-10°C to +60°C	-10°C to +60°C
16,8 V	25.2 V
Lithium	Lithium
14,4 V	21.6 V
2.5 Ah	2.5 Ah
2-2,5 h / 4.000 cuts (depending on ø and branch hardness)	3-5 h / 4.000 cuts (depending on ø and branch hardness)
2-2,5 h	2-2,5 h
Pruning shears: 1 year Battery: 1 year	Pruning shears: 1 year Battery: 1 year

# ► BATTERY-POWERED CHAINSAW



#### **ECS1100P**

Chainsaw weight (with battery)	1.800 gr
Chainsaw weight (without battery)	1.300 gr
Battery weight	490 gr
Battery type	Lithium
Rated voltage	24 V
Amperage or capacity	4.2 Ah
Approx. battery life	Depends on use
Charge time per battery	2-2,5 h
Warranty	Chainsaw: 1 year. Battery: 1 year
Nominal power	470 W
Motor	Brushless
Working temperature	-10°C to +60°C
Maximum voltage	25.2 V
Maximum cutting capacity	Ø 110 mm
Chain speed	Ø 11 m/s
Guide	4,5" (110mm). Slot 0,043" 1,1 mm
Chainsaw chain	38 1/4 links " (6,35)
Chain sprocket	7
Chain lubrication	Self-adjustable oil pump
Charging voltage	CA 110V-220V
Oil tank capacity	100 ml
	5 digits for item reference
Screen	Percentage of battery remaining
	Operating time
Drive evetem	3 buttons must be pressed to start
Drive system	up the chain



#### **EGCS1100S**

1.350 gr	
1.130 gr	
220 gr	
_ithium	
14,4 V	
1.5 Ah	
Depends on use	•
),5 h	
Chainsaw: 3 yea	ars. Battery: 3 years
150 W	
With brushes	
20°C to +60°C	
16,8 V	
ð 100 mm	
ð 8 m/s	
4 (100 mm). Slo	t 0,043" 1,1 mm
28 1/4 links " (6	,35)
7	
Manual	
CA 110V-220V	
2 buttons must up the chain	be pressed to start

# **PRUNING AT HEIGHT**

# ► CHAINSAW POLE

#### **ECSP1210P**



Pruning shear weight (with battery)	3.750 gr.
Pruning shear weight (without battery)	3.000 gr.
Battery weight	750 gr.
Weight with battery	1.767-2.570 x 200 x 56 mm
Weight without battery	1.767-2.570 x 88 x 56 mm
Battery	Lithium
Maximum voltage	25.2 V
Rated voltage	21.6 V
Amperage or capacity	5 Ah
Power	108 Wh
Approx. operating time per battery	Depending on ø and branch hardness
Charge time per battery	1-2,5 h
Warranty	Battery: 1 year
	Battery: 1 year
Maximum voltage	25.2 V
Maximum power	550 W
Motor	Brushless
Working temperature	-10°C to +60°C
Maximum cutting capacity	Ø 210 mm
<del>-</del>	, 210 mm
Chain speed	12 m/s
Chain speed Other functions	<del></del>
· · · · · · · · · · · · · · · · · · ·	12 m/s
Other functions	12 m/s Automatic lubrication and extendable pole
Other functions Screen	12 m/s Automatic lubrication and extendable pole LCD displaying battery percentage

# ► PRUNING SHEARS POLE

EPRP140P



Recommended usage	Pruning at height
Pruning shear weight (with battery)	Depending on the battery used
Pruning shear weight (without battery)	2.200 gr.
Battery weight	Depending on the battery used
Weight with battery	1.600 x 90 x 80 mm
Weight without battery	1.600 x 90 x 80 mm
Battery	Lithium
Maximum voltage	25.2 V
Rated voltage	21,6 V
Amperage or capacity	2,5 Ah / 4,2 Ah / 5 Ah
Power	720 W
Approx. operating time per battery	Depending on ø and branch hardness
Warranty	Pruning shears: 1 year
Transity	Battery: 1 year
Maximum voltage	25.2 V
Potência máxima	720 W
Motor	Brushless
Working temperature	-10°C to +60°C
Maximum cutting capacity	Ø 40 mm
Cutting speed	1,5 s
Other functions	Automatic lubrication and extendable pole
Screen	

► POLE FOR THE ELECTRIC PRUNING SHEARS 2,2 M



It can be used with:

ELECTRIC PRUNING SHEARS EPR132PR / EPR1322BPR / EPR132PS



# FOR MORE INFORMATION



### ► ELECTRIC TYING MACHINE

#### **ETY125P**



Tying machine weight (with battery)	1.215 gr.
Tying machine weight (without battery)	897 gr.
Battery weight	228 gr.
Battery	Lithium
Rated voltage	14.4 V
Amperage or capacity	2.5 Ah
Autonomy per battery	3-4 h / 5.500 knots
Charging time	2-2,5 h
Warranty	Tying machine: 1 year Battery: 1 year
Maximum power	500 W
Motor	Brushless
Work temperature	-10°C to + 60°C
Maximum voltage	16.8 V
Tying diameter	Ø 25 mm
Tied	Position 1: 3 twists Position 2: 4 twists Position 3: 5 twists Position 4: 6 twists
Tying speed	Speed: 0,3 s.

# **BATTERIES**

#### **ECBAEGCS1100S**



Maximum voltage	18 V
Rated voltage	16,8 V
Amperage	1,5 Ah
Power	27 Wh
Weight	220 gr.

### ECBAEPR123P



12,6 V
10,8 V
2,5 Ah
27 Wh
190 gr.

### ECBAEPR132P



Maximum voltage	16,8 V
Rated voltage	14,4 V
Amperage	2,5 Ah
Power	36 Wh
Weight	238 gr.

### **ECBAEPR137P**



Maximum voltage	25,2 V
Rated voltage	21,6 V
Amperage	2,5 Ah
Power	54 Wh
Weight	350 ar

### **ECBAECS1100P**



Maximum voltage	25,2 V
Rated voltage	21,6 V
Amperage	4,2 Ah
Power	90,72 Wh
Weight	490 ar

#### **ECBAETY125P**



Maximum voltage	16,8 V
Rated voltage	14,4 V
Amperage	2,5 Ah
Power	36 Wh
Weight	228 gr.

# **BATTERIES COMPATIBILITY**



# **CORDLESS PRUNING RANGE**

- The cordless electric shears have an adaptable head design, which makes cutting faster and more accurate, thus increasing productivity significantly and favouring the proper healing and sealing of the branch.
- The chainsaw will be your perfect ally, whether for using it alone to prune and clean your trees and woody crops, or for complementing your electric pruner.
- The extendible pole for electric pruner is the perfect accessory for the shears because you will be able to reach the highest branches overhead.
- The tying machine has 4 tying modes, the 1<sup>st</sup> is for the thickest branches (3 turns) and the 4<sup>th</sup> for the thinnest branches (6 turns). At Bellota, we are environmentally friendly, which is why the thread that comes with our tying machine is made of biodegradable paper.

#### **Uses:**

· Universal pruning: vines, fruit trees and olive trees.

# **ELECTRIC PRUNING SHEARS**



#### ► ELECTRIC PRUNING SHEARS EPR123P

REF.	8 41 4299			g	Lmm	Ø Cut
EPR123P	015669	1	2	880	290	16-23

**Contains:** Electric pruning shear SKU. EPR123P, 2 Lithium-ion batteries, 2-way charger, maintenance tools and instruction manual, maintenance tools and instruction manual.



#### ▶ ELECTRIC PRUNING SHEARS EPR132PR / EPR1322BPR / EPR132PS / EPR132PRV / EPR1322BPRV

REF.	8 41 4299			g	Lmm	Ø Cut
EPR132PR	015621	1	3	950	295	20-32
EPR1322BPR	015645	1	2	950	295	20-32
EPR132PS	713312	1	-	710	250	20-32
EPR132PRV	004694	1	3	950	295	20-32
EPR1322BPRV	032901	1	2	950	295	20-32

Case content EPR132PR: EPR132PR electric pruning shears, 3 lithium batteries (enough charge for a whole day's work), 3-way charger, maintenance tools, oil dispenser for lubrication, instructions manual. Case content EPR1322BPR: EPR1322BPR electric pruning shears, 2 lithium batteries, 3-way charger, maintenance tools, oil dispenser for lubrication, instructions manual. EPR132PS: Contains the electric pruning shear EPR132PS without batteries.



#### ► ELECTRIC PRUNING SHEARS EPR137PR / EPR137PS / EPR137PRV

REF.	8 41 4299			g	Lmm	Ø Cut
EPR137PR	015638	1	3	1.235	295	22-37
EPR137PS	713329	1	-	890	290	22-37
EPR137PRV	032918	1	3	1.235	295	22-37

Case content EPR137PR: EPR137PR electric pruning shears, 3 lithium batteries (enough charge for a whole day's work), 3-way charger, maintenance tools, oil dispenser for lubrication, instructions manual. EPR137PS: Contains the electric pruning shear SKU. EPR137PS without batteries.

# NEW SPECIAL BLADES AND COUNTER-BLADES FOR VINE PRUNING INCLUDED IN THESE REFERENCES

EPR123P	-	-
EPR132PR	-	-
EPR1322BPR	-	-
EPR132PS	-	-
EPR132PRV*	<b>A</b>	<b>A</b>
EPR1322BPRV*	<b>A</b>	<b>A</b>
EPR137PR	-	-
EPR137PS	-	-
EPR137PRV*	-	

# **ELECTRIC CHAINSAW**



REF.				g	A mm	B mm	C mm
ECS1100P	699531	1	3	1.800	450	75	160
FCS1100PS	713305	1	-	1.300	400	65	160

Case content ECS1100P: Chainsaw ECS1100P, 3 lithium batteries (enough charge for a whole day's work), 3-way charger, maintenance tools, instructions manual, hard-sided case for transport. ECS1100PS: Contains electric chainsaw ECS1100PS without batteries.



#### ► SMART ELECTRIC CHAINSAW 2 BATTERIES EGS1100S

REF.	8 41 4299			g	A mm	B mm	C mm
EGCS1100S	005752	1	2	1.350	390	210	80

Contents of the case: EGCS1100S electric chainsaw, 2 lithium-ion batteries, charger, maintenance tools and instruction manual.

# LIGHT ELECTRIC TYING MACHINE



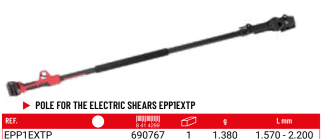
REF.	8 41 4299			g	L mm
ETY125P	690774	1	3	1.215	300

**Case content:** ETY125P electric tying machine, 2 lithium batteries, 2-way charger, 3 rolls of tying thread, maintenance tools, instructions manual.

# **PRUNING AT HEIGHT**

EPR1322BP/EPR137P.





EPP1EXTP 690767 1 1.380 1.570 - 2.200
\* It can be used with the two electric pruning shear models Ref. EPR132P/

# **POWER RANGE ACCESSORIES AND REPLACEMENT PARTS**

# **ACCESSORIES**



NEW

#### ► EXTENSION CABLE FOR BATTERY ECEC115P

REF.	8 41 4299		g	A mm	B mm	C mm	Destiny
ECEC115P	698848	1	40	1.150	60	120	ECS1100P/ EPR132P/ EPR1322BP/ EPR137P



NEW

CASE FOR SHEARS ECSEPRIP

REF.	8 41 4299		g	A mm	B mm	C mm	Destiny
ECSEPR1P	699494	2	200	440	150	50	EPR132P/ EPR1322BP/ EPR137P



NEW

#### CASE FOR CHAINSAW ECECSC1P

REF.	8 41 4299	<b>□</b> 9	A mm	B mm	C mm	Destiny
ECECS1P	699548	2 240	500	170	80	ECS1100P



NEW

► CASE FOR BATTERIES ECSEBIP

REF.	8 41 4299		g	A mm	B mm	C mm	Destiny
ECSEB1P	660661	2	100	120	110	80	ECS1100P/
							EPR132P/
							EPR1322BP/
							EPR137P/
							ETY125P



**NEW** 

#### ► CASE FOR BATTERY FOR EXTENSION CABLE ECSEBC1P

REF. g A mm B mm C mm	Destiny
EP EPR	S1100P/ R132P/ 1322BP/ PR137P



NEW

#### ▶ BELT WITH SUSPENDERS FOR CASES ECBOPRIP

REF.	8 41 4299		g	A mm	B mm	C mm	Destiny
ECBEPR1P	704570	4	460	500	70	40	ECSEPR1P/
							ECECS1P/
							ECSEB1P/
							ECSEBC1P



NEW

#### ► LITHIUM GREASE WITH APPLICATOR 400 ML GRS6664

REF.	8 41 4299	g	A mm	B mm	C mm	Destiny
ECSEBC1P	705942			66		EPR132P/
						EPR1322BP/
						EPR137P



NEW

#### ► CHAINSAW GLOVES ECGL

REF.	8 41 4299		g	A mm	B mm
ECGL1209P	017014	10	140	125	250
ECGL1210P	017472	2 10	150	130	260
ECGL1211P	017519	10	160	135	280

Anti-cut glove for chainsaw. Professional use, class 2 glove (24m/s). Leather upper and back of cotton, wrist cuff for a perfect fit.