

Πρέσες -Τυλιχτικά Σταθερού θαλάμου συνδιασμένα <i>Fixed chamber baler-wrapper combinations</i>			Πρέσα Σταθερού θαλάμου με Ενσωματωμένο Τυλιχτικό <i>Fixed chamber baler with integrated wrapper</i>	
	FBP 3135 Bale Pack	FBP 3135 Bale Pack		i-BIO+
ΤΥΠΟΣ			ΤΥΠΟΣ	
Bale dimensions width x height (cm)	125 x 122	125 x 122	Bale dimensions width x height (cm)	122 x 125
Pickup intake width (cm)	230	230	Pickup intake width (cm)	230
Number of tine bars	5	5	Number of tine bars	5
Short crop Pick-up roller	As standard	As standard	Short crop Pick-up roller	Standard
Binding	Net binding or Film & Net	Net binding	Binding	Net binding system / net + film binding system
Intake system	INTEGRAL ROTOR with double tines and GROUP SELECTION	INTEGRAL ROTOR with double tines and GROUP SELECTION	Intake system	Integral Rotor with double tines and groupselection
Bale formation	18 PowerTrack rollers	18 PowerTrack rollers	Bale formation	18 PowerTrack rollers
Control system	ISOBUS	CCI 50 / CCI 200	Knives	OC 14 (0-4-7-7-14) or OC 23 (0-7-11-12-23)
Maximum wheel size	500/45-22.5	500/45-22.5	Cutting length (mm)	OC 14 - ≥ 70 OC 23 - ≥ 45
Wrapping	IntelliWrap™ (optional 3D wrapping)	IntelliWrap™ (optional 3D wrapping)	Control system	VT 50 / CCI 200
Film end/break sensor	Standard	Standard	Maximum wheel size	600/40-22.5
Minimum power requirement for PTO (kW)	≥ 80 (110)	≥ 80 (110)	Wrapping	Integrated high speed wrapper ring
Width (cm)	297	297	Film end/break sensor	Optional
Height (cm)	273	273	Minimum power requirement for PTO (kW)	80
Length (cm)	646	646	Minimum power requirement for PTO (hp)	110
Weight in kg.	5600	5600	Weight in kg.	≥ 3700

Πρέσες -Τυλιχτικά Μεταβλητού θαλάμου συνδιασμένα <i>Variable Chamber Baler-Wrapper Combinations</i>		
	VBP 3165 BalePack	VBP 3195 BalePack
ΤΥΠΟΣ		
Bale diameter minimum-maximum (cm)	80-160	80-185
Bale Chamber	-	Progressive density
Bale width (cm)	120	120
Pickup intake width (cm)	230	230
Number of tine bars	5	5
Short crop Pick-up roller	As standard	As standard
Bale chamber density control	Progressive Density	Progressive Density
Binding	Net binding	Net binding

Intake system	INTEGRAL ROTOR with double tines and GROUP SELECTION	INTEGRAL ROTOR with double tines and GROUP SELECTION
Knives	OC 14 (0-4-7-7-14) or OC 23 (0-7-11-12-23)	OC 14 (0-4-7-7-14) or OC 23 (0-7-11-12-23)
Cutting length (mm)	OC 14 - ≥ 70 OC 23 - ≥ 45	OC 14 - ≥ 70 OC 23 - ≥ 45
Control system	ISOBUS	ISOBUS
Wrapping	Twin satellite	Twin satellite
Minimum power requirement for PTO (kW)	80	80
Minimum power requirement for PTO (hp)	110	110
Width (cm)	297	297
Height (cm)	267	287
Length (cm)	646	646
Weight in kg.	5650	5650
