

Standard and optional equipment  
 Standard: ■  
 Optional: □

## FENDT ROTANA F COMBI

# Equipment variants and technical details.



		130 F	130 F Xtra	130 F Combi
<b>Drive/gearbox</b>				
Power Split gearbox		■	■	■
PTO drive	rpm	540	540	540
Implement driveline with free wheel and cam clutch		□	■	■
WW implement driveline		■		
Implement driveline with free wheel and WW joint		□	□	□
Automatic chain lubrication		■	■	■
Lifetime lubricated roller bearings		■		
Bearing lubricated by lubricating points on both sides		□	■	
Automatic roller lubrication			□	■

		130 F	130 F Xtra	130 F Combi
<b>Drawbar</b>				
Height-adjustable traction drawbar		■	■	■
Rigid drawbar eye hitch		■	■	■
Turnable drawbar eye hitch		□	□	□
K80 hitch		□	□	□

		130 F	130 F Xtra	130 F Combi
<b>Pick-Up</b>				
Uncontrolled pick-up		■	■	■
Pick-up 2.00 m		□	□	
Pick-up 2.25 m		■	■	■
Pick-up 2.40 m		□	□	□
Pick-Up Alpin Kit		□	□	□
Tine rows	Number	5	5	5
Tine spacing	mm	64	64	64
Baffle plate		□		
Fixed roller windguard		■	■	
Variable roller windguard		□	□	■
Rigid pick-up wheels		■	■	
Swinging pick-up wheels		□	□	■

		130 F	130 F Xtra	130 F Combi
<b>Table/rotor</b>				
Without table with conveyor rotor		■		
Without table - 2-star conveyor rotor			□	
XtraCut - 13 knives with 2-star conveyor rotor			□	□
XtraCut - 17 knives with 2-star conveyor rotor with group shift (8-9-17)			□	□
XtraCut - 25 knives with Profi rotor with group shift (12-13-25)			□	□
Additional set of knives				□
Potential cutting length	mm		90 / 70 / 45	90 / 70 / 45
Fixed conveyor floor		■		
HydroflexControl cutting floor			■	■

		130 F	130 F Xtra	130 F Combi
<b>Tying</b>				
VarioNet net tie		■	■	■
VarioTwin twine tie		□	□	
Easy Load System ELS		■	■	■
Additional net roll holder		□	■	
Bale ejector		□	□	
Equipment at startup			□	□

		130 F	130 F Xtra	130 F Combi
<b>Controls</b>				
E-Link Control		■	■	
E-Link Pro			□	□
ISOBUS			□	■

		130 F	130 F Xtra	130 F Combi
<b>Chassis</b>				
Trailer axle		■	■	■
Hydraulic brake assembly		□	□	□
Compressed air brake assembly		□	□	□
Permitted top speed undamped	km/h	25	25	25
Permitted top speed damped	km/h	40	40	40

		130 F	130 F Xtra	130 F Combi
<b>Wrapping unit</b>				
Foil width 500 mm				□
Foil width 750 mm				□
Foil capacity	Number			12+2
Pre-stretch 33%/55%/70%				■
Foil tear monitoring				■
3 work lights				□
2 colour cameras				□
Front bale chute				□
Additional film pressure				□

		130 F	130 F Xtra	130 F Combi
<b>Tyres</b>				
15/55-17		■	■	
19/45-17		□	□	
480/45-17		□	□	
500/45-22,5		□	□	
500/50-22,5			□	
500/60-22,5			□	
500/60-22,5 V-Profile Flotation			□	
500/55-20		□	□	
600/55 R26,5 V-Profile Flotation				□
620/55 R26,5				■

		130 F	130 F Xtra	130 F Combi
<b>General data</b>				
Baler chamber diameter	m	1,25	1,25	1,25
Baler chamber width	m	1,23	1,23	1,23
Baler chamber volume	m³	1,50	1,50	1,50
PowerGrip rollers	Number	18	18	18
Overall height	m	2,6	2,60	3,00
Overall length	m	4,5	4,50	6,30
Overall width	m	2,7	2,70	2,90
Approx. weight	kg	3.000	3.400	6.450
Power requirement	kW/HP	45 / 60	60 / 80	100/140



## FENDT ROLLECTOR

	Rollector 130	Rollector 160
<b>Controls</b>		
E-Link Basic	■	
<b>Wrapping unit</b>		
Bale wrapper	■	■
Without bale ejector	■	■
Bale twister	□	□
Bale ejector arm	□	■
Support plate discharge arm	□	
Speed adjustment kit	■	■
Work lights	■	■

	Rollector 130	Rollector 160
<b>Tyres</b>		
10.0/75-15,3	■	
380/55-17		■

		Rollector 130	Rollector 160
<b>General data</b>			
Overall height	m	2,30	2,70
Overall length	m	4,70	5,80
Overall width	m	2,55	2,30
Approx. weight	kg	1.080	2.110
Power requirement	kW/HP	30/40	40/55
Bale diameter	m	0,90 - 1,30	1,25-1,50
Bale width	m	1,25	1,25
Bale weight	kg	1.000	1.250