BV Series

Specifications

BV5160 SC-14 - BV5160 NET



March 170"	Kubota Models	BV5160 SC14	BV5160NET
Width (m) See* 69" Meight (b) 102" 102" Sake chamber 102" 102" Damiest Min (m) 24" 24" 24" Damiest Min (m) 24" 24" 24" Damiest Min (m) 47" 47" 47" Base Hospitanin 60" 65" 65" Base Fromation 5 Eelst 3 Rollers 5 Eelst 3 Rollers Enclose Stells 6." 1."	Weight and Dimensions		
Worth	Length (in)	176"	176"
Height (In)	Width (in)		
Megh Megh Fries Best chamber Barneter Mas (in) Carreter Mas (in) Carrete	Height (in)		
Base chamber 424" 242" Darneter Mark (n) 55" 65" Dark Videntino 47" 47" Ball Videntino 60" 60" Ball Franchino 55 bets + Rodlens 5 Bets + 3 Rodlens Ball Franchino 5 bets + 3 Rodlens 5 Bets + 3 Rodlens Ball Franchino 5 bets + 3 Rodlens 5 Bets + 3 Rodlens Ball Franchino 80" 6" Ball Franchino 80" 6" Ball Franchino 80" 6" Ball Franchino 80" 6" Morther of The Rows 5 5 The Special (n) 2.30" 7.00" Presental Cauge Wheel 5 5 Files to Fine Plotup 80" 80" Lill 190" 10" Processor Packed 10" Processor Packed 10" Polication, can be distance 10" Supercular Jakohee 10" 10" Orbeiton 1.22" 1.25" <t< td=""><td>Weight (lbs)</td><td></td><td></td></t<>	Weight (lbs)		
Danbell Max (by) 65° 65° 65° 65° 85°			
Dameler Mox (m)	Diameter Min (in)	24"	24"
Bale Heighting) 47' 47' Bale Formation 5 Bits 1-8 Relitions 5 Belts 1-8 Relitions Endies Bales . . Endies Bales . . Bale Ramp . . Pickup . . Working With (in) . . Number of The Rows . . Third Spacing (in) . . Picture of The Rows . . Picture Of The Rows . . Picture Of The Rows . . Picture Of The Picture . . Picture Of The Picture . . Lift . . . Picture Of The Picture . . . Picture Of The Picture Picture Of The Rows <t< td=""><td>Diameter Max (in)</td><td></td><td></td></t<>	Diameter Max (in)		
Bale Headpolity 60° 60° Bale Formation \$ Betts +3 Rotters \$ Betts +3 Rotters Endress Delts . . Bale Ramp . . Working Width (m) 8e° . Working Width (m) 8e° . Time Spacing (m) 2.3e° 2.3e° Windignard Rotter Wind Guard Rotter Wind Guard Presentate Casage Wheel . . Flare to Flare Produce . . Lift Hydraulic Guard Rotter Wind Guard Picture Drottoton Rotter Wind Guard Rotter Wind Guard Picture Drottoton . . Picture Christian . . Fork Feeder . . . Protection . . . Lift Knows Single Knife Protection <t< td=""><td></td><td></td><td></td></t<>			
Selet			
Endless Bells			
Base Ramp . . Pick up Pick up Pick up Working Width (in) 88° 88° Number of Tine Rows 5 5 The Sepacing (in) 2.36° 2.36° Windguard Roller Wind Cuard Roller Wind Cuard Prematic Gauge Wheel . . Flar to Flars Pickup 85° . Utt 180° Flore Pickup Roller Wind Cuard Protection Roller Wind Cuard Roller Wind Cuard Intake System Roller Wind Cuard Roller Wind Cuard Protection cam clutch . . . Super Cuarl & Knives Protection cam clutch . <td>Endless Belts</td> <td></td> <td></td>	Endless Belts		
Pick-up 86° 86° Working Wilth (in) 86° 86° Number of Tine Rows 5 5 Tine Spacing (in) 2.36° 2.36° Windiguard Roller Wind Guard Roller Wind Guard Picure To Flace Prickup 86° Let Lift Hydraulic Protection Pickup Protection Facilial Clutch Indianal Clutch Indiase System Facilial Clutch Indianal Clutch Fork Feeder - - - Protection, carn clutch - - - SuperCut-14 Kniwes - - - Single Knike Protection - - - Unblooking System Hydraulic Drop Floor Hydraulic Drop Floor Hydraulic Drop Floor Tive Indianal Clutch Protection - - - Chair In 14" Main rice chain - - - - 14" Main rice chain - - - - - - - - -			
Working Width (in) 86° 86° Number of Time Rows 5 5 Time Spacing (in) 2.36° 2.36° Windiguard Roller Wind Guard Roller Wind Guard Plant of Flater Pickup 86° Lift Hydraulic Pickup Protection Radial Clutch Intake System Radial Clutch Fork Feeder - - Fork Feeder - - Fork Feeder - - Fork Feeder - - Unblocking System Hydraulic Drop Floor Hydraulic Drop Floor Divelion 1.25° 1.25° Unblocking System Hydraulic Drop Floor Hydraulic Drop Floor Divelion 1.25° 1.25° Wilde angle PTO Shaft - - Sear Gult Protection - - Cam Clutch Protection - - Binding NetTwine Net Monitor TellusGO IsoMach Twine double arm		·	•
Number of Time Rows 6 5 Time Spacing (in) 2.36' 2.30' Windiguard Roller Wind Guard Roller Wind Guard Piecuta Files Pickup 86' Lift Hydraulic Grage Wineel Files To Files Pickup 86' Lift Hydraulic Dispersion Floke Protection Read Included Fork Feeder - - Suggle Knide Protection - - Suggle Knide Protection 1.25' 1.25' Chain 1.25' 1.25' 14" Milan drive chain 1.25' 1.25' Wide angle PTO Shaft 8 1.25' Binding NeVTwine NeVTwine Net Binding NeVTwine Net		96"	96"
Tine Spacing (in) 2.36' 2.36' 2.36' Windiguard Roller Wind Guard Roller Windiguard Roller Rolle			
Windguard Roller Wind Guard Roller Wind Guard Pneumatic Gauge Wheel . . Fibre to Flore Pickup 86° . Lift Hydraulic . Pickup Protection Radial Clutch . Intake System — . Fork Feeder - . Protection, can clutch - . SuperCut-14 Kinkee - . Single Kinfle Protection - . Limitoding System Hydraulic Drop Floor Hydraulic Drop Floor Drovaline 1.25° 1.25° Limit All What rive chain - . Vide angle PTO Shaft - . Shear Bolt Protection - . Binding Net Twine Net Binding Net Twine Net Binding Net Twine Net Binding Net Twine Net Binding 1 . Binding Net Twine Net SOBU			
Pneumatic Gauge Wheel .			
Flare to Flare Pickup			
Lift Hydrophrolitor Radial Clutch Intake System Fork Feeder - - Fork Feeder - - - Protection, can clutch - - - Single Knife Protection - - - Unblocking System Hydraulic Drop Floor Hydraulic			
Pickup Protection Radial Citeth Intake System			
Intake System			
Fork Feeder		Radiai	Cluten
Protection, cam clutch			
SuperCut-14 Knives . - Single Knife Protection . - Unblocking System Hydraulic Drop Floor Hydraulic Drop Floor Driveline - - Chain 1.25" 1.25" 1.14" Main drive chain . - Wide angle PTO Shaft . - Shear Bolt Protection . - Shear Bolt Protection . - Binding . - Binding NetTwine Net Monitor TellusGO IsoMatch Twine double arm double arm Operations . . ISOBUS . . Focus Terminal . . IsoMatch Tellus 0 0 Hydraulic Drop Floor . . Wheels and Axles . . . 11,580-15 . . . 15,055-17 . . . 19,045-17		<u> </u>	
Single Knife Protection . . Unblocking System Hydraulic Drop Floor Hydraulic Drop Floor Driveline . . Chain 1.25° 1.25° 1 1/8" Main drive chain . . Wide angle PTO Shaft . . Shear Bolt Protection . . Shear Bolt Protection . . Gam Clutch Protection . . Binding NetTwine Net Monitor TellusGO IsoMatch Twine double arm double arm Operations . . ISOBUS . . SOBUS . . SOBUS . . SOBUS . . IsoMatch Tellus 0 0 IsoMatch Tellus 0 0 Wheels and Axies 1.SA + 1DA 1SA + 1DA 11.580-15 . . 19.045-17 0 0		-	
Unblocking System Hydraulic Drop Floor Hydraulic Drop Floor Driveline 1.25° 1.25° Chain 1.25° 1.25° 1/4" Main drive chain . . Wide angle PTO Shaft . . Shear Boll Protection . . Cam Clutch Protection . . Binding NetTwine Net Monitor TellusGO IsoMatch Vivine double arm double arm Operations . . ISOBUS . . Focus Terminal . . IsoMatch Tellus 0 0 Hydraulic Outlets 1SA + 1DA 1SA + 1DA Wheels and Axles . . 11.5/80-15 . . . 15.005-17 . . . 15.0045-17 . . . 15.005-17 . . . 15.0045-17 . . .			
Driveline 1.25° 1.25° Chain 1.25° 1.25° 1 1/4" Main drive chain . . Wide angle PTO Shaft . . Shear Bolt Protection . . Cam Clutch Protection . . Binding Net/Twine Net Binding Net/Twine Net Monitor TellusGO IsoMatch Twine double arm double arm Operations . . ISOBUS . . Focus Terminal . . IsoMatch Tellus 0 0 O 0 0 Hydraulic Outlets 1SA + 1DA 1SA + 1DA Wheels and Axies . . 11.5/80-15 . . 15.0/55-17 . . 19.0/45-17 . . 500/45-22.5 . . 0 . . 0 . . <td></td> <td></td> <td>-</td>			-
Chain 1.25" 1.25" 1 1/4" Main drive chain . . Wide angle PTO Shaft . . Shear Bolt Protection . . Cam Clutch Protection . . Binding Birding Net/Twine Net Monitor TellusGO IsoMatch Twine double arm double arm Operations ISOBUS . . Focus Terminal . . IsoMatch Tellus 0 0 Hydraulic Outlets 1SA + 1DA 1SA + 1DA Wheels and Axles . . 11.580-15 . . 15.0/55-17 . . 19.0/45-17 0 0 500/45-22.5 0 0 Others . . PTO (rpm) 540CV PTOP rotection CamClutch Minimum Horsepower (hp) 75 Tires 31x13.5x15		Hydraulic Drop Floor	Hydraulic Drop Floor
1 1/4" Main drive chain			
Wide angle PTO Shaft .		1.25"	1.25"
Shear Bolt Protection .		•	•
Cam Clutch Protection . . Binding Net/Twine Net Binding Net/Twine Net Monitor TellusGO isoMatch Twine double arm double arm Operations ISOBUS . . Focus Terminal . . IsoMatch Tellus 0 0 Hydraulic Outlets 1SA + 1DA 1SA + 1DA Wheels and Axles . . 11.5/80-15 . . . 15.0/55-17 . . . 19.0/45-17 0 0 . 500/45-22.5 0 0 . Others . . . PTO (rpm) 540CV . PTO Protection CamClutch Minimum Horsepower (hp) 75 Tires 31x13.5x15		•	
Binding Net/Twine Net Monitor TellusGO IsoMatch Twine double arm double arm Operations ISOBUS • • Focus Terminal • • IsoMatch Tellus 0 0 Hydraulic Outlets 1SA + 1DA 1SA + 1DA Wheels and Axles 11.5/80-15 • • 15.0/55-17 • • • 19.0/45-17 0 • • 500/45-22.5 0 • • Others PTO (rpm) 540CV PTO Protection CamClutch Minimum Horsepower (hp) 75 Tires 31x13.5x15		· ·	•
Binding Net/Twine Net Monitor TellusGO IsoMatch Twine double arm double arm Operations ISOBUS • • Focus Terminal • • IsoMatch Tellus 0 0 Hydraulic Outlets 1SA + 1DA 1SA + 1DA Wheels and Axles 11.5/80-15 • • 15.0/55-17 • • • 19.0/45-17 0 0 0 500/45-22.5 0 0 0 Others DPTO (rpm) 540CV PTO Protection CamClutch Minimum Horsepower (hp) 75 Tires 31x13.5x15		•	•
Monitor TellusGO IsoMatch Twine double arm double arm Operations SOBUS . . Focus Terminal . . . IsoMatch Tellus 0 0 0 Hydraulic Outlets 1SA + 1DA 1SA + 1DA Wheels and Axles . . . 11.5/80-15 . . . 19.0/45-17 0 0 . 500/45-22.5 0 0 . Others PTO (rpm) 540CV PTO Protection CamClutch Minimum Horsepower (hp) 75 Tires 31x13.5x15			
Twine double arm double arm Operations . . ISOBUS . . Focus Terminal . . IsoMatch Tellus 0 0 Hydraulic Outlets 1SA + 1DA 1SA + 1DA Wheels and Axles . . 11.5/80-15 . . . 15.0/55-17 . . . 19.0/45-17 0 0 0 500/45-22.5 0 0 0 Others PTO (rpm) 540CV . . PTO Protection CamClutch . . Minimum Horsepower (hp) Tires .	-		
Operations ISOBUS • • Focus Terminal • • IsoMatch Tellus 0 0 Hydraulic Outlets 1SA + 1DA 1SA + 1DA Wheels and Axles 11.5/80-15 - - 15.0/55-17 • • 19.0/45-17 0 0 500/45-22.5 0 0 Others PTO (rpm) 540CV PTO Protection CamClutch Minimum Horsepower (hp) 75 Tires 31x13.5x15		TellusGO	IsoMatch
SOBUS		double arm	double arm
Focus Terminal -			
IsoMatch Tellus 0 o Hydraulic Outlets 1SA + 1DA 1SA + 1DA Wheels and Axles Sand Axles 11.5/80-15 -		•	•
Hydraulic Outlets 1SA + 1DA 1SA + 1DA Wheels and Axles 11.5/80-15 15.0/55-17 • • • • • • • • • • • • • • • • • • •		-	•
Wheels and Axles ISAT IDA 11.5/80-15 - - 15.0/55-17 • • 19.0/45-17 • • 500/45-22.5 • • Others • • PTO (rpm) 540CV PTO Protection CamClutch Minimum Horsepower (hp) 75 Tires 31x13.5x15	IsoMatch Tellus	0	o
11.5/80-15 - - 15.0/55-17 • • 19.0/45-17 0 0 500/45-22.5 0 0 Others PTO (rpm) 540CV PTO Protection CamClutch Minimum Horsepower (hp) 75 Tires 31x13.5x15	Hydraulic Outlets	1SA + 1DA	1SA + 1DA
15.0/55-17 .	Wheels and Axles		
19.0/45-17 0 0 500/45-22.5 0 0 Others PTO (rpm) 540CV PTO Protection CamClutch Minimum Horsepower (hp) 75 Tires 31x13.5x15	11.5/80-15	-	-
500/45-22.5 0 0 Others 540CV PTO (rpm) 540CV PTO Protection CamClutch Minimum Horsepower (hp) 75 Tires 31x13.5x15	15.0/55-17	•	•
500/45-22.5 0 0 Others FTO (rpm) 540CV PTO Protection CamClutch Minimum Horsepower (hp) 75 Tires 31x13.5x15	19.0/45-17	0	0
Others 540CV PTO (rpm) 540CV PTO Protection CamClutch Minimum Horsepower (hp) 75 Tires 31x13.5x15	500/45-22.5	0	0
PTO Protection CamClutch Minimum Horsepower (hp) 75 Tires 31x13.5x15	Others		
PTO Protection CamClutch Minimum Horsepower (hp) 75 Tires 31x13.5x15	PTO (rpm)	540	CV
Minimum Horsepower (hp) 75 Tires 31x13.5x15	PTO Protection		
Tires 31x13.5x15	Minimum Horsepower (hp)		
• = standard o = optional - = not available	• = standard o = optional - = not available		

The company reserves the right to change the above specifications without notice. This brochure is for descriptive purpose only. Some of the items pictured in this brochure are optional and not standard equipment. Please consult your local Kubota dealer for warranty, safety or product information. For your safety, Kubota strongly recommend the use of a seat belt in all applications.