



ENERGY-POWER SIDEMOUNTED TELESCOPIC FLAIL HEDGER MOWER



Technical data

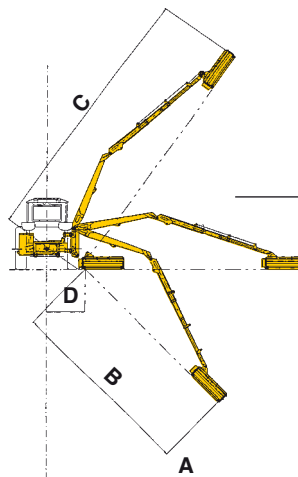
Model	Max horizontal reach* m	Telescope arms n.	Oil l	Rotor speed rpm	Pto Energy	Pto Power	Flail head angle
					rpm	rpm	
BSV8	8,70	1	220	3.000	540	1.000	190°
BSV10	10,40	2	225	3.000	540	1.000	190°
BSV12	12,10	3	230	3.000	540	1.000	190°

* reach measured from tractor centre line to the flail head edge

HP Tractor	→					Min. tractor weight Kg	Min. tractor width m
	100	120	140	160	180		
BSV8						4.800	2,30
BSV10						5.200	2,40
BSV12						6.000	2,50

Working positions (m)

		BSV8	BSV10	BSV12
A	m	8,70	10,40	12,10
B	m	5,73	7,39	9,14
C	m	8,16	10,01	11,68
D	m	1,42	1,42	1,42



Features:



"OVERLAP" spiral rotor with two spiral rows

- **Energy version.**
 - Flail head TN120
 - Totally Independent hydraulic system (high performance gear pump and motor)
 - Direct drive
- **Power version.**
 - Flail head TNCR120
 - Totally independent hydraulic system with piston pump and motor in closed circuit
 - Side toothed belt drive



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