



ENERGY-POWER SIDEMOUNTED TELESCOPIC FLAIL HEDGER MOWER



Technical data

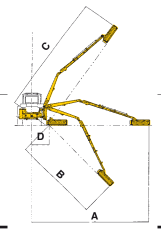
Model	Max horizontal reach*	Telescope arms	Oil	Rotor	Pto Energy	Pto Power	Flail head angle
	m	n°	1	Rpm	Rp	om	
BSV8	8,70	1	220	3.000	540	1.000	190°
BSV10	10,40	2	225	3.000	540	1.000	190°
BSV12	12,10	3	230	3.000	540	1.000	190°

^{*} Reach measured from tractor centre line to head edge.

HP Tractor →	100	120	140	160	180	Min. tractor weight Kg	Min. tractor width
BSV8						4800	2,30
BSV10						5200	2,40
BSV12						6000	2,50

Working positions (m)

		BSV8	BSV10	BSV12
Α	m	8,70	10,40	12,10
В	m	5,73	7,39	9,14
С	m	8,16	10,01	11,68
D	m	1,42	1,42	1,42



Equipped with:



"OVERLAP" spiral rotor with two spiral rows

■ Energy Version

Flail head TNH125

Totally Independent hydraulic system (high performance gear pump and motor) Direct drive

■ Power Version



Flail head TNHC125

Totally independent hydraulic system with piston pump and motor in closed circuit

Tootheed belt drive

Warning

IT IS RECOMMENDED that the connection between tractor and shredder and its setting up should be made with the Dealer according the instructions and warnings listed on our Use and Maintenance Manual. For further information please contact our after sales service.