

Split Oversize Timber Split Tree Stumps Split Tree Roots Convert Waste Timber Into Fuel Wood **Handle Timber**

- Unique cone design ensures optimum splitting performance with minimum power requirement.
- Powered from excavator's double-acting auxiliary circuit.
- Manufactured using high-grade structural and wear-resistant steels for exceptional durability.
- The Black-Splitter can be used for timber handling and processing operations.
- To suit excavators from 1.5t 25t; also suitable for loaders, skid steers and telehandlers.
- Two piece cone with replaceable tip.
- Modular design with adaptable mounting interface to suit excavators and loaders.
- 12 months warranty.
- Interchangeable work tool options Earth Drill/ Stump Planer/ Wire Brush

"Perfect Partners"



Exac-One Ltd
The Mount Buildings
Upton on Severn
Worcs
WR8 0QL
United Kingdom

Tel: +44(0)1684 593052 Fax: +44(0)1684 592249 info@exac-one.co.uk www.exac-one.co.uk June 2019

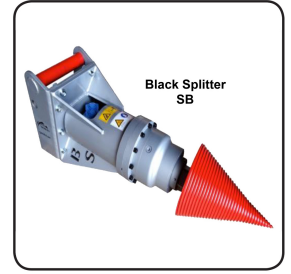
Black-Splitter Technical

Model	S1	S2630	S2X800	S2X800+	SB
Cone Diameter (mm) (std)	200	200	245	245/300	300
Weight (kg) (Approx)	106	122	155	161	270
Carrier Weight (t)	0.8-6	2.5-6	5-9	6-14	8-15
Oil Pressure (bar)	180-230	180-230	180-210	180-350	180-240
Oil Flow Requirements (I/Min)	20+	27+	45+	60+	75+









We reserve the right to change specifications & prices without prior notification

Black Splitter Accessories



STUMP PLANER Available with 300mm or 500mm blades (ridged type for hardwood



AUGER ADAPTER with universal joint.



AUGER with tungsten carbide teeth: 100mm to 500mm standard diameters*



AUGER with plain earth blades: 100mm to 500mm standard diameters*

*Other diameters are available on request



AUGER ADAPTER Without universal joint



STEEL BROOM 750m diameter with 64 coated steel brushes; 450mm diameter with 32 coated steel brushes



SCREENING BASKET 40mm grid, produces 30mm downwards material. Four flat edges for easy loading and flat sides create efficient tumbling / screening action



MIXER BUCKET Available with 130L, 145L, 165L capacity

