

VOLVO BM 4400 & 4500

Two efficient sugar cane handlers



Volvo BM 4400 and 4500 — Two efficient sugar cane handlers.

Volvo BM loaders have an array of features that make them well suited for working in the sugar industry:

- Loader units that combine good reach and lifting height.
- Very good off-road mobility and stability, owing to a long wheelbase and large wheels.
- Hydraulic attachment bracket. Quick attachment changes without the operator having to leave the cab.

Versatility

The sugar cane grapple is mounted onto the hydraulic attachment bracket.

When the need arises, the sugar cane grapple can be quickly released and replaced with a bucket, pallet forks, crane jib etc. This allrounder capability means higher utilization of machine capacity.

Handy, rugged sugar cane grapple

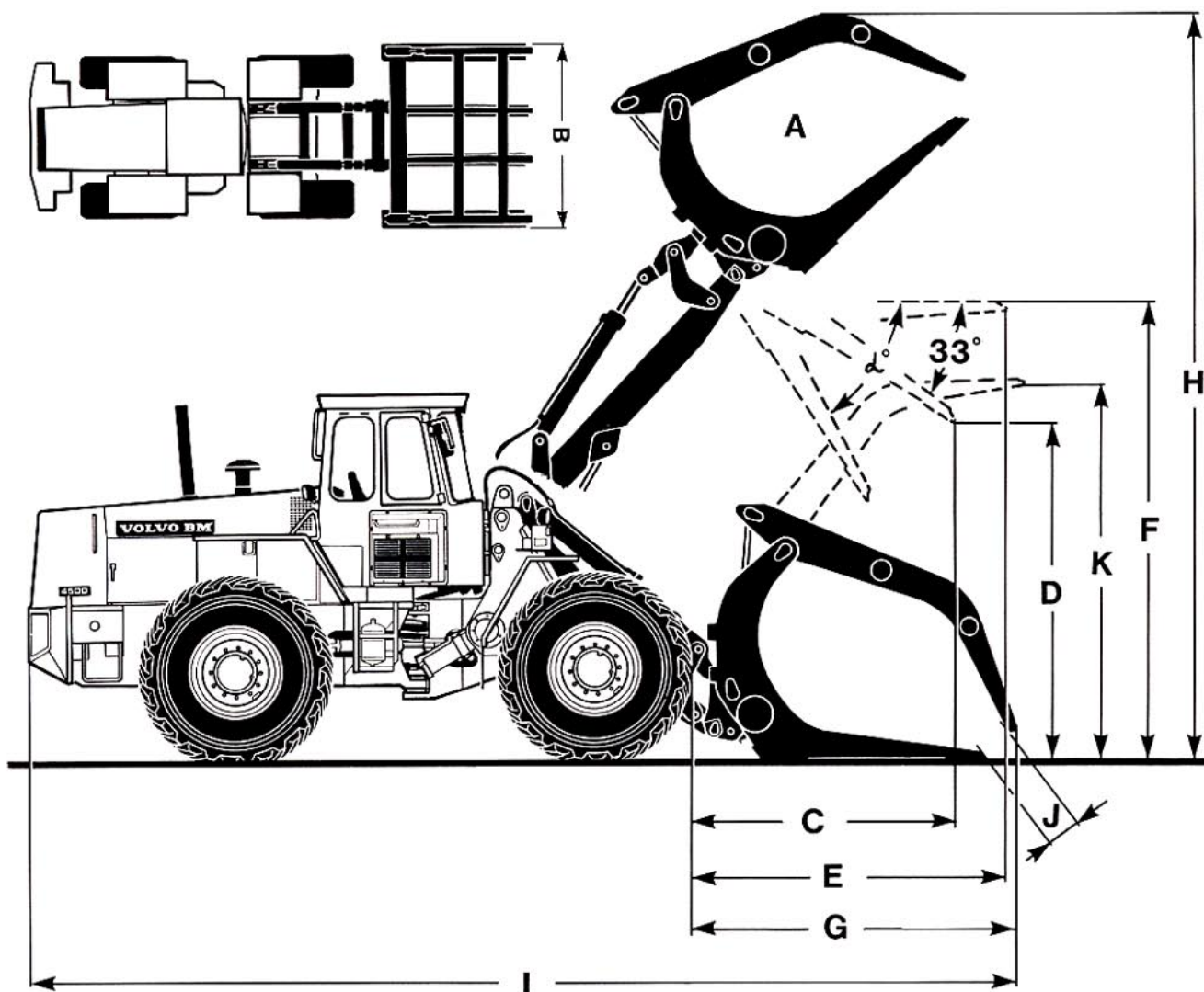
Good engineering design has given this grapple a large grip opening with high clamp force. It is light but strong, due to its all-welded box section construction. The fork tines also have replaceable wear plates of special toughened steel.

Reliability, in-built from the very start

All major components used in the construction of our loaders — engines, transmissions, axles — are designed and manufactured by Volvo. In this way we can ensure precise matching and total compatibility.

The result: machines that combine high reliability with maximum capacity and good economy.

Volvo BM 4400 & 4500 Sugar Cane Handlers



Machine	Grapple No.	Load ton	A m ²	B mm	C mm	D mm	E mm	F mm	G mm	H mm	I mm	α° max	J mm	K mm	Weight kg
4400	90016	3.5	1.4	2800	2040	2770	2330	3930	2640	5690	7800	64	250	2750	1450
4500	90109	4.5	1.8	3000	2160	2610	2610	3815	2800	6085	8400	62	200	3150	2145

VOLVO BM

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Under our policy of continual product improvement, we reserve the right to change specifications and design without notice. The illustrations do not necessarily show the standard version of the machine.

Ref.No. 21 1 669 1681
ENGELSKA

Production group for basic printed matter Volvo BM