

MUSCLE & BRAINS



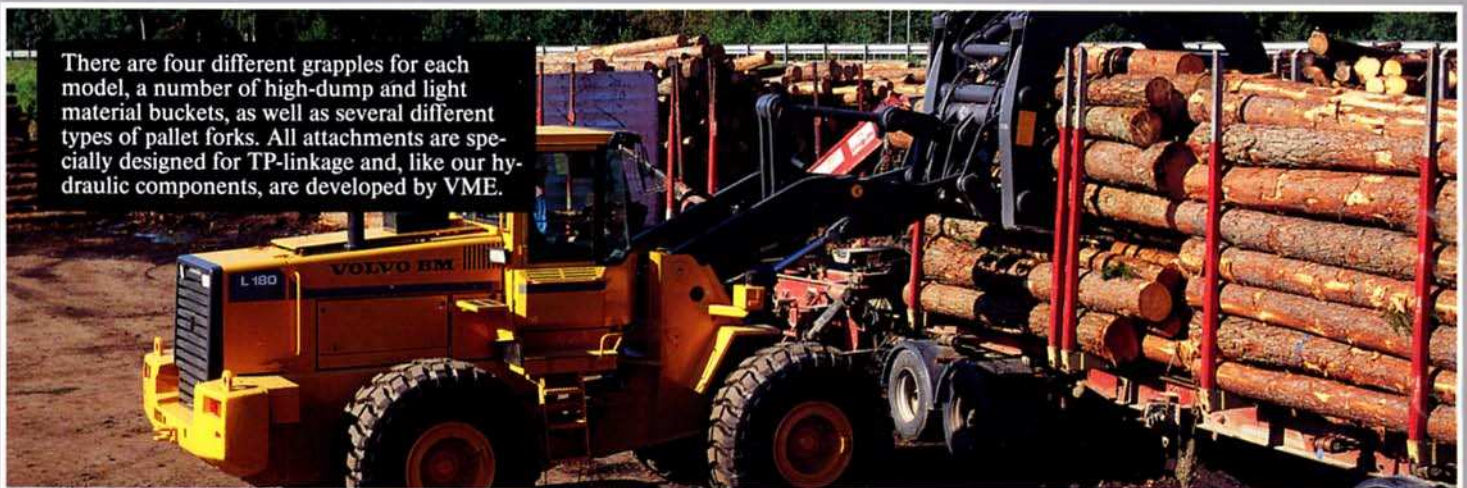
Volvo BM L150 and 180.
For a Firm Grip on Productivity.



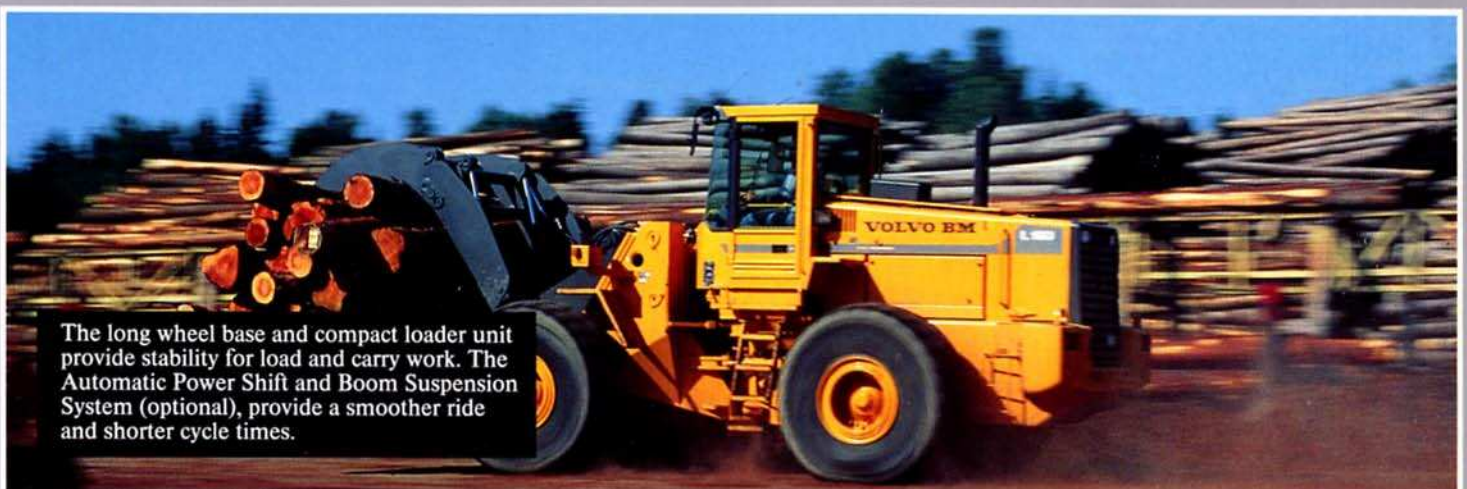
With the new Volvo BM L150 and L180 you've got what it takes. Long reach, high lifting height, and high breakout torque, for maximum productivity.



Panoramic visibility, easy-to-maneuvre hydraulics and progressive steering ensure safe and highly precise handling even under cramped and difficult conditions.



There are four different grapples for each model, a number of high-dump and light material buckets, as well as several different types of pallet forks. All attachments are specially designed for TP-linkage and, like our hydraulic components, are developed by VME.



The long wheel base and compact loader unit provide stability for load and carry work. The Automatic Power Shift and Boom Suspension System (optional), provide a smoother ride and shorter cycle times.



High breakout torque within the whole lifting range enables you to handle heavy timber loads with great precision. You maintain 85% of the breakout torque up to the top position giving you total control of the load throughout the whole lifting range.



Thanks to the loader's compact design and the large, curved wrap-around front windshield, you enjoy excellent visibility over the wheels and attachments. Large well-placed, rear-view mirrors provide excellent visibility to the rear without blocking the view ahead.



VME's hydraulic attachment bracket is the key to the loader's great versatility. The wide range of attachments together with the hydraulic attachment bracket enable you to switch quickly from one type of job to another.



The working hydraulics in the L150 and L180 are pilot-controlled with finger-tip ease. This gives you precision control whether you're carrying a whole cluster of logs or just one. That's a big advantage when cleaning up in the yard.



Progressive steering makes the L150 and L180 smooth and responsive. Steering is true and precise even in tight spaces, and there's good stability in all situations. Add to this the precision hydraulics and the excellent visibility over the wheels and attachments and even pallet handling is done with ease.



The highly placed loader arms give you a long reach and a high lift capability which facilitates loading high vehicles, such as when you're working with the high-dump bucket. Thanks to the height and angle of the front windshield, you can see the bucket clearly, even in the highest position.

Tough and Gentle

The new Volvo BM L150 and L180 are the first in a whole new generation of wheel-loaders from VME.

These loaders have been designed and built for demanding conditions and offer a unique combination of reach, lifting height, and breakout torque throughout the whole lifting range.

The Automatic Power Shift, finger-tip controlled working hydraulics, progressive steering, the Contronic electronic monitoring system, and Boom Suspension System (optional) are all key to VME's operator-friendly technology. Add to this a wide range of attachments and you've got the basis for highly productive timber handling.

Safety and Human care

The new Care Cab is a unique work environment offering superior comfort and safety.

Care Cab is both ROPS- and FOPS-certified. And thanks to the panoramic visibility, you've got control over the attachments and wheels in all situations without having to bend this way or that. This is just

one example of the comfort you enjoy.

There are also fresh air filters which effectively screen out dust and pollen. There's even an optional air-conditioner available. Care Cab gives you a working environment that's second-to-none.

Made for Top Performance

The new Volvo BM L150 and L180 offer an optimal balance of muscle as in the loader unit TP-linkage, and brains in the form of the loader's functions and systems.

Never before have you been able to work with

such power, precision, comfort and safety. The new Volvo BM L150 and L180 are built with tomorrow's technology for today's operator engaged in productive timber handling.



Experience the difference engineering makes.
Test drive one today!

VME Industries Sweden AB
S-631 85 ESKILSTUNA SWEDEN

Ref no 21 1 669 1969
Engelska

Courtesy of Machine.Market