

**A sure grip on the load  
... and on your costs  
with BM·VOLVO loaders**



*Europe's best-selling loaders:  
Grown-up where*

**15<sup>0</sup> / 0**

*of the world's forest product  
exports originate*

More than half of Sweden is woodland and Sweden accounts for 15% of the world's total trade in forest products. Sweden's loggers and mill operators are in a position to demand loaders built to match their special needs—the handling of logs, sawn goods and other forest products is inevitably an expensive business and every improvement in efficiency represents big savings.

BM·VOLVO loaders are designed to meet operators' requirements after analysis of the problems encountered in various jobs. The many years' service by thousands of BM·VOLVO loaders in forest and mill, not only in Sweden but also in many other countries where forestry products are important, have confirmed the superior ability of BM·VOLVO machines and resulted in the present range of economical, dependable, easily-operated, specialized loaders for logging and timber-yard service. These qualities have earned them Europe's top sales.



A sure grip on a single log or a full bunch.



High lift is a great advantage in timber yards.



The hydraulic clamp simplifies the handling of pulp bales.



Nimble operation in narrow spaces.



A clamshell grapple for pulpwood handling.



An LM 840 working at a tree processing station.



The BM · VOLVO range includes a wide selection of buckets for wood-chips, bark and other materials.

## Woodland operators need it . . . BM · VOLVO loaders have it

**Extra large driving wheels** to improve operation over rough or soft ground. No other loader in the same size class has such large wheels.

**Long reach** to help extract those "hard-to-get-at" logs . . . or to speed loading on to trucks. Furthermore, it is possible to load trucks and railway wagons from one side only.

**High lift** (from 12 feet and up) to assist the full use of long side stakes on trucks and wagons, as well as higher—and therefore more economical—stacking at landings and in timber-yards.

**Tight turning circle** to cut cycle times in the narrow spaces which are often inevitable in

the woods and in yards. Net result: improved output, better returns.

**Right tool for the job** can be chosen from a range of more than 70 attachments. Speed couplings permit the driver to switch attachments in a minute or two, encouraging the more profitable use of the machine for various tasks.

**Generous ground clearance** to permit free passage over obstacles. Special guard plates can be fitted to eliminate damage in the event of striking a boulder or high stump.



Sorting timber at an Austrian sawmill.



## A range of special attachments for forestry work Speed couplings for fast switching

The range of over 70 attachments for BM·VOLVO loaders includes log-grapples, pulpwood grapples, angle-tine forks, buckets and hydraulic

clamps of various designs and sizes. The speed couplings permit the driver to switch attachments in just a minute or two.

## 5 models to meet all needs

The BM·VOLVO range of loaders comprises machines from 10,200 lb (4.6 tons) to 20,000 lb (9.1 tons) with 2-wheel drive and mechanical or hydraulic transmission, or with 4-wheel drive and hydraulic transmission. Whether you need a small or a big loader you can choose the right model from the BM·VOLVO range.



An LM 620 loading beech tree-lengths in Germany.



This LM 422 is used for pulpwood handling in Austria.



In Britain, this LM 840 easily manages tree lengths.



The generous lift height permits the full use of trucks fitted with high stakes.

Model	Hp SAE	Gross weight, tons (lb)
LM 422	47	4.6 (10,200)
LM 218	63	5.7 (12,500)
LM 620	69	6.3 (13,900)
LM 640	69	6.6 (14,500)
LM 840	110	9.1 (20,000)

**Transmission** LM 422, LM 218. Mechanical, 2-wheel drive.

**Transmission** LM 620: Hydraulic, 2-wheel drive.

**Transmission** LM 640, LM 840: Hydraulic, 4-wheel drive.

Ask for special literature and a demonstration.



**BOLINDER-MUNKTELL**

—a member of the Volvo Group, Eskilstuna, Sweden