Technical Overview

The table below shows an overview of the performance capability of our hydraulic systems, and shows you which system will be best suited to your specific application.

	Econamic	Ecomatic
Constant-speed system: Number of additional / expansion devices: <= 2	✓	
Load-sensing technology: Number of additional / expansion devices: <= 2		✓
Load-sensing technology: Number of additional / expansion devices: > 2		✓
Hydraulic pump used	Tandem pump	Axial piston-type variable displacement pump
Maximum number of hydraulic circuits (Number of possible attachments)	2	7
Maximum hydraulic power	1st circuit 20 ltr / 2nd circuit 40 ltr	Variable, max. 90 ltr
Main advantages	Low procurement cost, small space requirement, high reliability	Load-sensing technology, low motor speeds, reduced noise levels, sandwich design of the valve block for the greatest possible flexibility in supplying diverse consumers

Further additional equipment

- Stainless steel pipework including anti-corrosion protection
- Wax preservation of corrosionendangered components
- Front additional lighting (winter operation)
- Rotary beacon lights and flashing light systems
- 3-pin socket for front plough lighting
- Shovel and broom holder (double shank holder)
- HGV frame cover (aluminium) between the driver's cab and tipper

- Storage box (toolbox) small Stainless steel (L600 x H400 x D500)
- Storage box (toolbox) large
 Aluminium (L2150 x H750 x D600)
- Trailer socket
- Extendable access ladder
- Fire extinguisher ABC 6 kg
- 360° HGV all-round view camera system

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