DAPPER **5000**

MULTI-PURPOSE • AGILE • HIGH-PERFORMANCE







A MULTI-PURPOSE HELPER FOR ANY WORK



MUNICIPAL WORK



CONSTRUCTION WORK



AGRICULTURE



GARDENING



MAINTENANCE OF INDUSTRIAL COMPLEXES

The newly developed DAPPER 5000 multi-functional loader and tool carrier is an excellent helper for all your maintenance work.

Its key advantage is its articulated steering, which makes the vehicle easier to control in rough terrain, in comparison to skid-steering.

It has a higher transport speed, its operation results in less damage to tyres and the surface being driven on (pavement, grass) and its significantly lower fuel consumption makes it much more economic and



DAPPER'S ADVANTAGES

- Simple and comfortable to control
- Controlled using its ergonomic multi-functional joystick
- Digital display

ecological to operate.

- Safe and ecologic operation
- Certified for operation on roads
- Larger driver's cabin interior
- Year-round use
- Modern design
- Attachments are simple and fast to switch

The machine is equipped with a telescopic arm fitted with a multi-purpose quick-coupler intended for connecting attachments, such as shovels, scoops, backhoes, snow blowers or ploughs, rotary mowers, etc.

The machine is driven by a Kubota diesel engine, with an output of 26.5 kW/36 horse-power, and is equipped with independent hydrostatic drive on all wheels.

The driver's area is surrounded by a safety cage or glassed cabin, which can be heated using an independent heating unit.

..........................



www.dapper-loader.com

Czech product



TECHNICAL SPECIFICATIONS

DAPPER 5000	
Length	2,890 mm
Width	1,260 mm
Height	2,130 mm
Weight	1,640 kg
Tyres	26 x 12.00–12" grass/TR
Drive	four-wheel hydrostatic drive Poclain
Turning radius (internal)	925 mm
Max. lift height	2,800 mm
Max. lift weight with counterweights	1,250 kg
Engine	Kubota V 1505, 4 cylinders
Output	26.5 kW/36 horsepower
Fuel	diesel
Safety cage	ROPS, FOPS
Max. speed	17 km/h
Hydraulic outlet	70 l/min, 200 bar
Parking break	hydraulic











DAPPER'S OTHER ADVANTAGES

- Robust and strong while being small and agile.
- Compared to plastic, the metal sheet and laminate casing is significantly more resistant during work and to the elements. It also does not crack or break and is easily repaired if it suffers mechanical damage.
- Smooth pedal stops increase comfort when breaking and stopping the machine during work.
- The ergonomic joystick enables more comfortable and smoother control of attachments.
- Compact headlights guarantee increased resistance to the elements.



The DAPPER 5000 series is a certified product, which has passed demanding operating tests, as well as strict technical testing of safety parameters, including FOPS and ROPS safety tests.

These tests guarantee the maximum possible safety of operators in the segment of small loaders with articulated steering. FOPS/ROPS tests also confirm protection of the vehicle's driver sitting in the cabin against loads falling on the cabin and against the machine overturning.

The interior of the cabin is ergonomically designed so as to satisfy maximum requirements for comfort, safety and practicality when operating the machine.





DESIGN

The overall design is conceived so that the modern appearance of the machine emphasises its dynamic properties and power. The shape also gives the impression of an elegant and useful helper.

OFFERED MACHINE TYPES









Basic gear	Options
Teleskopic arm	Opened front window
Front hyraulic outlet	Parallelogram
Multifunctional joystick	Aditional LED lights
Digital displey	Electric socket
Framework design	Heated driver's seat
Quick release plate	Independent heating unit
Integral backweight	Rear hyraulic outlet
Working lights	Extra counterweights
Adjustable driver's seat with safety belt	Tow equipment
	ROPS/FOPS safety roof
	Equipment for operating on roads
	Back realese plate











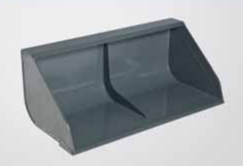






Examples of auxiliary equipment

Multi-purpose bucket



Multi-purpose bucket of a basic width of 120 cm, for loading various types of loose material: sand, soil, gravel, etc. The bucket width and volume depends on the customer's specific requirements.

Earth auger



Earth augers of optional diameters are used for drilling into the soil when putting up fencing, planting trees, collecting soil samples or for other earthwork.

Backhoe



Backhoes are useful for digging trenches or building foundations. So-called mini-backhoes, controlled by the machine's arm, are available for work of a smaller scope.

Palette fork



A fork for working with palettes, including supporting face frame. Thanks to this auxiliary equipment you no longer need a high-lift truck.

Silage fork with grab



Silage forks equipped with a hydraulic piston are ideal for handling straw, cut branches, dung, etc. Most appropriate for use in agricultural and forestry work.

BEMA sweeper



A hydraulically controlled sweeper, manufactured by leading world manufacturer BEMA, with optional width from 1,250 – 2,300 mm. The brush diameter is 520 mm.

Snow sweeper



A brush for sweeping snow, gravel or leaves, suitable for maintaining pavements, car parks, paths, industrial complexes, artificial grass and sports grounds.

Snow blower



The snow blower is used for removing snowdrifts. Ideal for removing fresh or compacted snow.



Snowplough



Snowploughs of optional widths and heights, intended for quickly removing snow from roads or large areas.

Single-axel trailer



Lawn mower



The lawnmower is the most popular of the auxiliary attachments.
Comfortable mowing of larger grassed areas in a large garden, in the park or on the farm.

Stump cutter



A hydraulic drive stump cutter is a special auxiliary attachment for removing tree stumps in various terrains.

Winter salt spreader



The salt or sand spreader is used for winter maintenance of roads.

We also offer many other attachments

Changing attachments is very quick and simple thanks to the multi-purpose quick coupler. You can also use attachments by other manufacturers.

The presented attachments are intended to give customers an idea of the possible attachments. The appearance and parameters of individual types may differ depending on the current offer of products.

More information can be found on www.dapper-loader.com







MULTI-PURPOSE LOADER AND TOOL CARRIER



Czech product