



snow plough **KOMBI**



*snow plough for
backhoe loaders*



Purpose

KOMBI snow ploughs are intended for snow clearing on roads, paths, parking lots and other surfaces. They are designed for mounting on backhoe loaders such as JCB, VENIERI, Caterpillar etc.

Technical description

KOMBI snow ploughs are designed as 3-segment with independent blades, to assure best adjustment to the surface being cleaned. Snow clearing is possible to the left and right side (30°). KOMBI snow ploughs are produced in dimensions shown in table. This is a robust snow plough with double beam and all necessary safety elements which ensure undisturbed crossing over obstacles.

type	weight [kg]	plough width [mm]	clearing width at 30°
KOMBI 2.7	730	2700	2430
KOMBI 3.0	790	3000	2600

KOMBI is controlled with hydraulic distributor in vehicle cab as follows: front levers are used for lifting and this control must have a "floating position". To maintain the proper angle of blades to the ground, it is necessary to maintain the position of the carrying beam to the surface vertical. Swiveling left / right of the snow plough is done with swiveling cylinders which are controlled with control for opening the front basket.

Standard equipment

KOMBI snow plough in its basic version includes: attachment plate according to the type of the machine, sliding feet and rubber apron against the snow splashing on the windshield.

Additional equipment

Storage legs and several types of scrapers (wear resistant steel or Vulcolan for sensitive surfaces) are available as options.

Mounting

KOMBI snow ploughs can be mounted on backhoe loaders such as JCB, VENIERI, Caterpillar etc.

It is recommended that snow plough is mounted on the vehicle by the manufacturer or an authorized workshop according to the instructions from the manufacturer.



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Dealer

