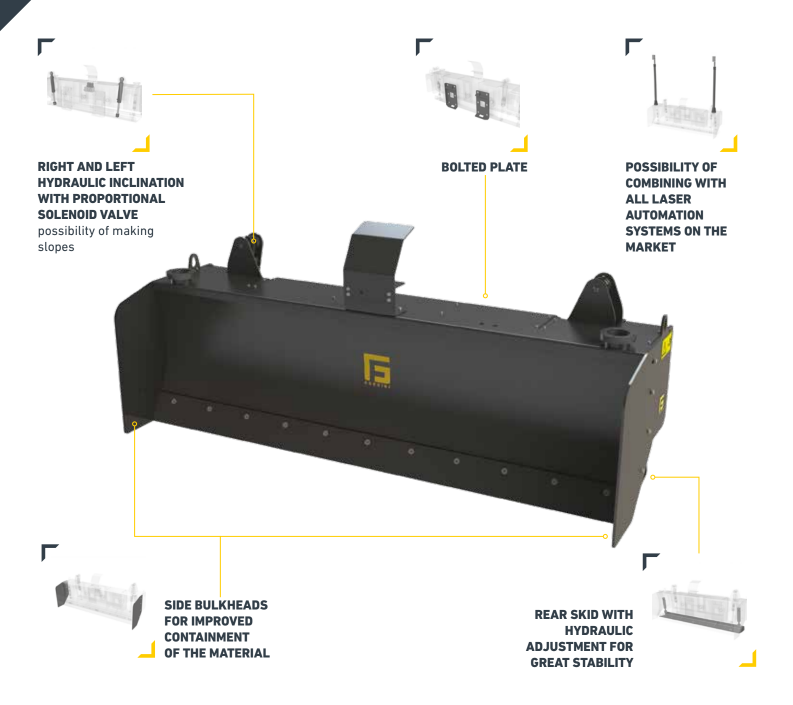
CONSTRUCTION LINE LB LEVELING BLADE



The leveling blade is ideal for making precise plans for roads, parking lots, sports facilities, squares.

Equipped with a **sturdy structure** and **side bulkheads**, which allow the **handling of large quantities of material** with each pass, the leveling blade allows the operator to carry out a **precise and clean job** with a single pass, saving a lot of time while working.

The **stability** of the leveling blade is guaranteed by the solid **rear skid**, hydraulically controlled by two hydraulic cylin-

ders, which avoids any type of pitching to the blade.

The **proportional solenoid valves** on all movements of the blade, movement of the pad and tilt to be able to carry out inclined planes, allow **great precision** in leveling.

The leveling blade, by its very nature, must be completed with a **laser automation system**.

The GF Gordini leveling blade can be combined with any brand of laser, both 2D and 3D.



Model		LB 220	LB 240
Technical data	um		
Working width	mm	2200	2400
Oil flow min-max	lt/min	20-80	
Oil pressure min-max	bar	140–250	
Weight standard configuration	Kg	825	860
Solenoid valve, blade tilt and adjustment skid		proportional	
	ton	3,5-5,5	
6 64	ton	4,2-7,8	
	ton	4,8-8,2	
Overall size in standard configuration	A cm B cm C cm	222 98 75	242 98 75