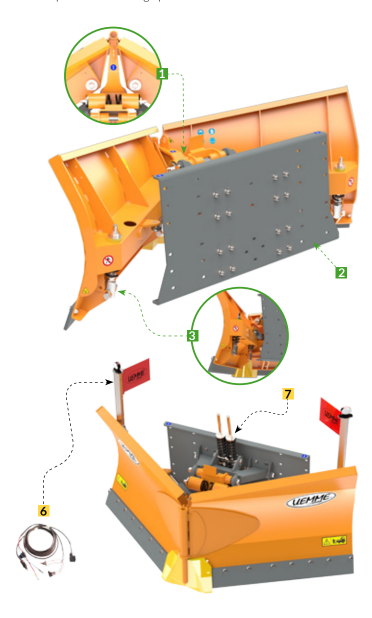


TECHNICAL SPECIFICATIONS

- 1 Antishock system with clip return acting on all the blade
- 2 ± 10° horizontal self-levelling system
- 3 Set up for bolted linkage plate



DESCRIPTION

LV is a V-Type snow plow with **5 different possibilities of working setup**: right or left 35° inclination, horizontal, wedge or spoon. The two robust wings can be independently moved by two double effect hydraulic cylinders provided of anti-shock valve. Each LV model is standard equipped by **horizontal self-leveling function, antishock system** with clip return on two lower sectors of the knife and 4 flexible hoses for the he hydraulic circuit supply (an electrovalve kit for machines with only 2 lines is available as option). Each kind of linkage system is fixed to the blade thru bolted plate.





MODELS		LV 1800	LV 2000	LV 2400	LV 2700	LV 3000
Blade width totally open	mm	1800	2000	2400	2700	3000
Blade width totally close	mm	1500	1700	2000	2300	2500
Blade opening / closing	0	± 35	± 35	± 35	± 35	± 35
Self-levelling	٥	± 10	± 10	± 10	± 10	± 10
Antishock lower sections	nr	2	2	2	2	2
Weight without linkage	Kg	290	380	430	480	530
Blade height (open / close)	mm	650/750	800/900	800/900	800/900	800/900
A de Alexandre	Tons	1÷4	1,5÷5	2,5÷7,5	4÷10	6,5÷15

KNIFE TYPE

- 4 Hardened steel knife kit
- 5 Vulkollan® knife kit

SIGNALING KIT

6 Marker flaps and lamps kit complete by standard electric kit

LINKAGE SYSTEMS

- Universal linkage for Skid-Steer Loader

 Non universal linkage for Skid-Steer Loader
 - W.Loaders, Backhoe L. & Telehandlers linkage

OPTIONS

- 7 Floating system with spring mechanical parallelogram
- 8 Hydraulic functions doubling kit for only two hydraulic flexibles connection
- **9** Couple of bolted sides
- 10 Couple of 360° free rotating bolted wheels

APPLICATIONS

- ROAD MAINTENANCE
- VIABILITY RESTORING
- SNOW MOVING ON BOARD















