



# SNOW BLADE

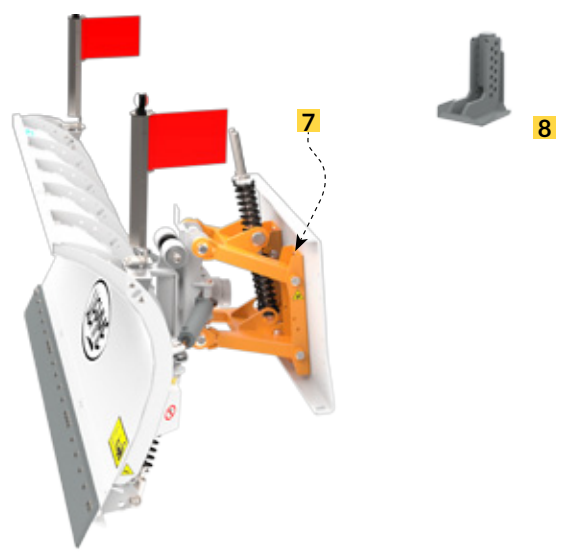
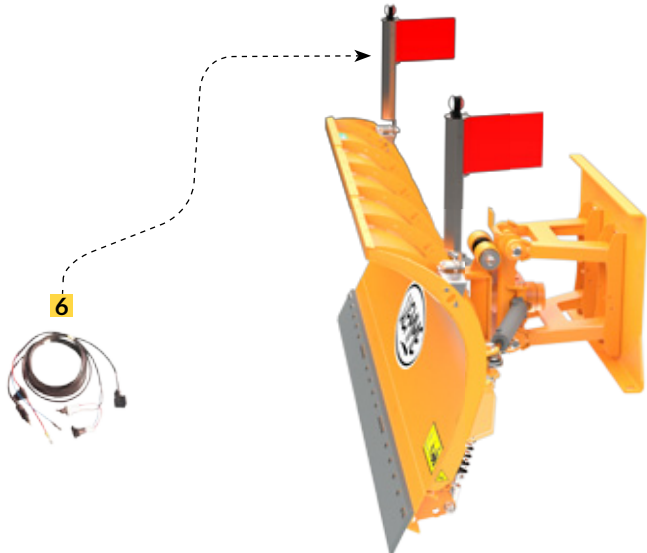
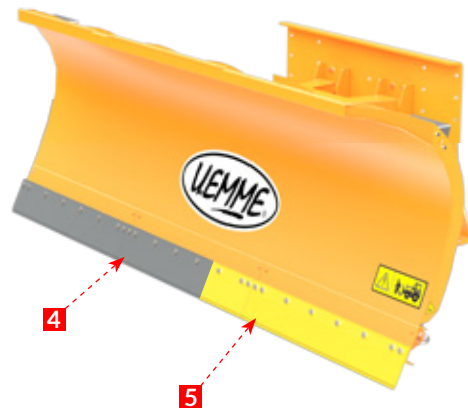
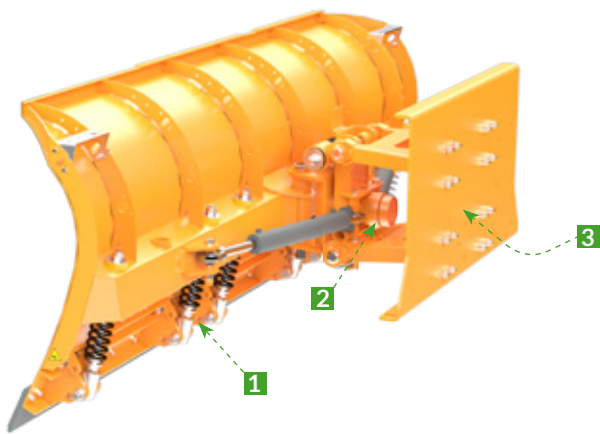
# LSV

## 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

Snow blade optimal to be installed on big industrial and agricultural machines. Standard equipped by **horizontal self-levelling, antishock system** with clip return on 3 lower sectors of the knife, hydraulic angulation left-right with double effects cylinders and **shockproof valve** and flexible hoses. Each kind of linkage system is fixed to the blade thru bolted plate.



MODELS		LSV 3000	LSV 3200	LSV 3500
Blade width	mm	3060	3260	3560
Working width at max angulation	mm	2500	2670	2910
Blade maximum angulation (rotation)	°	± 35	± 35	± 35
Horizontal self-levelling	°	± 10	± 10	± 10
Antishock lower sections	nr	3	3	3
Weight without linkage	Kg	560	600	650
Blade height	mm	1000	1000	1000
	Tons	6÷15	10÷20	17÷22

**KNIFE TYPE**

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

**SIGNALING KIT**

- 6** Marker flaps and lamps kit complete by standard electric kit

**OPTIONS**

- 7** Floating system with spring mechanical parallelogram
- 8** Couple of bolted sides

**LINKAGE SYSTEMS**

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

**APPLICATIONS**

- ROAD MAINTENANCE
- VIABILITY RESTORING
- SNOW MOVING ON BOARD STREET OR ACCUMULATION IN OPEN AREAS FOR STORAGE OR COLLECTION



4

7