

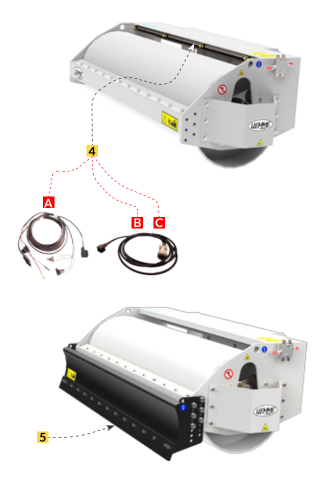
## **TECHNICAL SPECIFICATIONS**

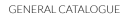
- 1 Adjustable scraper for drum cleaning
- 2 ± 15° oscillation mechanical self-levelling system
- 3 12 silent-blocks to absorb vibrations (6 each side)



## **DESCRIPTION**

High performance and powerful **smooth** Compacting Vibratory Roller specially suited to work in sand, pea rock, gravel and in developping asphalt patching works in the road maintenance. Each model is equipped with **bidirectional hydraulic motor** with direct transmission thru elastic connection to the rotating shaft. Upon request, each RCVL can be set up with **shifted linkage plate** from center towards the right side, to allow the drum to cover only the right side wheels or tracks traces during the job.







MODELS		RCVL 1250	RCVL 1550	RCVL 1850	RCVL 2150
Working width	mm	1250	1550	1850	2150
Total width	mm	1520	1820	2120	2420
Weight without linkage	Kg	770	850	935	1015
Minimum-maximum vibration frequency	v/1'	2000-3000	2000-3000	2000-3000	2000-3000
Compacting power (at 3000 v/1')	Kgf	3690	3690	3690	3690
Minimum-maximum oil flow	1/1'	35-70	35-70	35-70	35-70
Minimum-maximum pressure	bar	150-210	150-210	150-210	150-210
the day after the	Tons	1÷3,5	2÷5,5	3,5÷7	5,5÷9

## OPTIONS LINKAGE SYSTEMS 4 Pressure watering kit complete by 100 lts [\*] tank, 12 V electric pump and rod with water spray nozzles Wheel Loaders, Backhoe Loaders and Telehandlers linkage 8 pins connector 14 pins connector Bolted dozer blade adjustable in height

## **APPLICATIONS**

- INDUSTRIAL SECTOR
- BUILDING SECTOR
- AGRICULTURAL SECTOR
- ROAD MAINTENANCE
- BUILDING PLOTS COMPACTING OPERATIONS

[\*] The tank is supplied with a host machine roof installation kit.











