








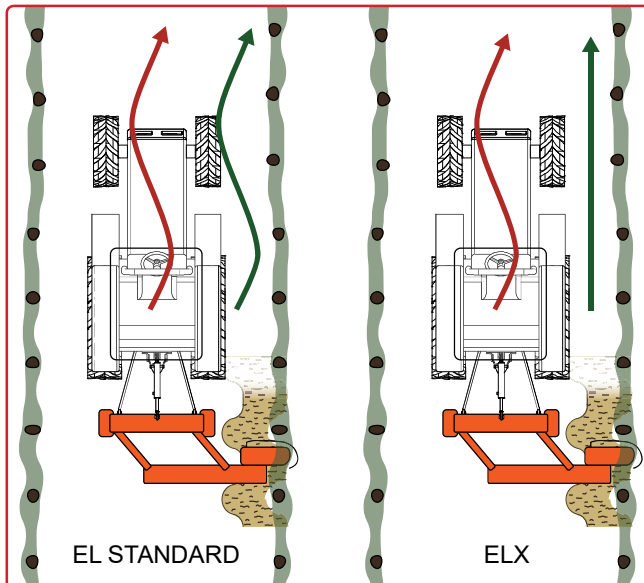


HEAVY DUTY OFFSET POWER HARROW - ELX COMPLETE WITH "RSA" DEVICE FOR OFF SET CONTROL (PATENT)

Complete with : electronic device control, hydraulic adjustable tilting of the working head, cardan joint with clutch, wheels, anti-shock device, electro-hydraulic safety control with push button over ride and 2 spare blades

CODE	MODEL	 cm	 cm	 n°	 cm	 cm	 Hp	 kg	€
60789B	ELX 115 B	115	65	8	170	230	60	370	
60790B	ELX 140 B	140	65	8	200	300	60	390	

CODE	MODEL	€
0700125411	Cardan joint with clutch	Included



The patent device "RSA" controls the side shifting of the machine when it comes back to the trees line.

When the sensor rod find the tree the machine works as normal and avoid the obstacle. When the sensor leave the tree, the machine come back only for the distance which has been set up.

Therefore, if the tractor does not run in a straight line, the work will run in a straight line.

On the standard EL, on the other hand, a non-rectilinear tractor line corresponds to an equal working line. In some cases, this means that the working head is positioned too far beyond the row, which is a disadvantage in terms of working speed and safety compared to the ELX.

