ROAD PLANER



Road Repairs

Restoration of Damaged Surfaces

Plane Horizontal, Vertical and Inclined Surfaces

Cut Asphalt & Concrete
Trenching Work

- Unique 'swinging' mounting system ensures constant cutting depth
- Excellent guarding prevents material 'fly off'
- Interchangeable cutting drums and discs
- To suit excavators from 1.5 to 18 tonnes also available for loaders
- Produces fine planed material which can be used as back fill
- Cuts parallel and straight edges
- Precise depth control mechanism
- Manufactured using high grade structural and wear-resistant steels for exceptional durability
- Powered from the excavators auxiliary hydraulic circuit
- Unique 'Performer Visual Performance monitoring System' optional on smaller models standard on larger models

"Perfect Partners"



Exac-One Ltd
The Mount Buildings
Upton on Severn
Worcs
WR8 0QL
United Kingdom

Tel: +44(0)1684 593052 Fax: +44(0)1684 592249 info@exac-one.co.uk www.exac-one.co.uk April 2016

Road Planer Technical

		PLB 200	PLB 300	PLB 350	PLB 450	PLB 600
Carrier weight	tonnes	1.5-4	2.5-6	5-9	7-13	14-18
Weight	kg	185	390	530	710	985
Oil flow requirement	l/min	25-50	40-75	55-90	75-140	100-200
Max hyd circuit pressure	bar	180-250	180-300	180-300	180-300	180-300
Cut width	mm	200	300	350	450	600
Cut depth	mm	0-70	0-100	0-120	0-150	0-150
Cutting teeth	nr	30	36	42	48	60
Average speed	m/hr	30-250	40-250	40-250	80-400	80-400
Min dist from kerb	mm	40	50	50	60	65
Support Rotation	0	120	127	118	120	112
Performer		N/A	Optional	Optional	Standard	Standard

"PERFORMER" Performance optimizer

Performer, Simex performance optimizer, is a device which allows the operator to monitor and maximize the performance of the attachment he is using, according to the hydraulic power of the prime mover on which it is installed.

