

## PLANER, SELF-LEVELLING

**ATTACHMENTS** 

LDR MEX TLS RTLS BHL



## PLANER, SELF-LEVELLING



Teeth life: 20 - 50 hours Drum life: 200 - 400 hours Production rate: 40 - 50 m²/h  * Performances are estimated only and can vary depending on the type of concrete, depth of use, operator experience,  * Self-levelling Planer: For High Flow (H) machines only. Loader must be equipped with an	REQUIREMENTS	PERFORMANCE*	FEATURES & BENEFITS						
	Attachment Control Kit  Planer  Self-levelling Planer: For High Flow (H) machines only.	Teeth life: 20 - 50 hours Drum life: 200 - 400 hours Production rate: 40 - 50 m²/h  * Performances are estimated only and can vary depending on the type of concrete, depth of use,	Top access panel – for easier bit service and maintenance. Self-levelling feature – for following irregular surfaces. Hydraulic side-shift – for planing close to walls and curbs, and to easily reposition the drum for another pass. Hydraulic depth adjustment on each ski – for constant contact to the ground, even working with one ski on the curb or on the surface already milled. Hydraulic planer tilting – for planing sloping surfaces or to match two uneven surfaces. Direct-drive high torque motors – for low maintenance and high efficiency. Bob-Tach™ mounting system with quick-connect controls –						

Description: Equipped with direct-drive, high-torque hydraulic motor. These low maintenance attachments efficiently mill asphalt or concrete. Planers feature hydraulic side-shift, hydraulic independent ski depth control and hydraulic tilting. Self-levelling ski. Make precise adjustments with fingertip controls.

TECHNICAL SPECIFICATIONS														
Description	Part Number	Maximum Cutting Width (cm)	Cutting Depth (with std drum) (cm)	Maximum Cutting Angle ± (°)	Sideshift (cm)	Minimum Planing Distance Next to Curb (cm)	Number of Bits	Weight (kg)	Control Kit Required	Working Flow	First Use Installation Time			
Self-levelling Planer, 45 cm	7221391	45	15	15	65	6.5	42	742	Yes	High Flow	None			
Self-levelling Planer 50 cm	7331126	50	17	15			42	845	Yes	High Flow	None			
Self-levelling Planer, 60 cm	7221392	60	17	15	65	6.5	54	910	Yes	High Flow	None			
Self-levelling Planer, 100 cm	6726632	102	13	8	65	6.5	78	1032	Yes	High Flow	None			
Self-levelling Planer, 100 cm with 60 (fixed)/40 (removable) drum	1111142	100	13	8	65	6.5	54/32	1076	Yes	High Flow	None			
Self-levelling Planer 120 cm	7331125	120	13	8	65		90	1135	Yes	High Flow	None			

COMPATIBILITY CHARTS																				
		Compact Track Loaders					Skid Steer Loaders and All-Wheel Steer Loaders													
Description	Part Number	MT55	T450	Т590/Н	Т650/Н	Т770/Н	T870/H	870	2100	5450	S510/H	S530/H	H/055S	S570/H	S590/H	Н/0E9S	Н/059S	H/077S	S850/H	А770/Н
Self-levelling Planer, 45 cm	7221391			Х	Х						Х	Х	Х	Х	Х	Х	Х			
Self-levelling Planer 50 cm	7331126			Х	Х	Х	Х				Х	Х	Х	Х	Х	Х	Х	X	Х	Х
Self-levelling Planer, 60 cm	7221392			Х	Х	Х	х				Х	Х	Х	х	Х	Х	Х	Х	Х	Х
① Self-levelling Planer, 100 cm	6726632				Х	Х	Х									Х	Х	Х	Х	Х
Self-levelling Planer, 100 cm with 60 (fixed) / 40 (removable) drum	1111142				Х	Х	х									х	Х	х	х	Х
Self-levelling Planer 120 cm	7331125				Х	Х	Х									Х	Х	х	х	Х
Note: 7-Pin Attachment Control Kit is installed as stan	dard on High F	low (I	H) mad	hines																
② 7-Pin Attachment Control Kit **	7229102		Х							Х										
7-Pin Attachment Control Kit **	7128426			Х	Х	Х	Х				Х	Х	Χ	Х	Х	Х	Х	Х	Х	Х



## \*\* To be ordered through Bobcat Parts



**Bobcat is a Doosan Company.**Doosan is a global leader in construction equipment, power & water solutions, engines, and engineering proudly serving customers and communities for more than a century. I Bobcat and other Bobcat logo are registered trademarks of Bobcat Company in the United States and various other countries. ©2020 Bobcat Company. All Rights Reserved.

Certain specification(s) are based on engineering calculations and are not actual measurements. Specification(s) are provided for comparison purposes only and are subject to change without notice. Specification(s) for your individual Bobcat equipment will vary based on normal variations in design, manufacturing, operating conditions, and other factors. Pictures of Bobcat units may show other than standard equipment.

