RUBBER PADS BOLT-ON

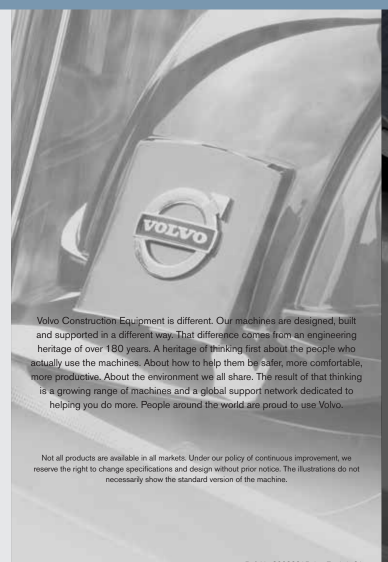
VOLVO

VOLVO CONSTRUCTION EQUIPMENT

Matrix for Rubber pad - bolt on

That is it about pad botton		
Machine model	Factory fit option available	Aftermarket kit* available
ECR58	X	X
ECR58 Plus	X	X
ECR58D	X	X
EC55B	X	X
EC55C	X	X
EC60C	X	X
EC80D	X	X
ECR88	X	X
ECR88 Plus	X	X
ECR88D	X	X
ECR145C	X	X
ECR145D	X	X
EC140B**		X
EC140C**		Х
EC140D**		Χ
ECR235C	X	Х
ECR235D	X	Χ
EC180C**		Х
EC180D**		Χ
EC210B**		Х
EC210C**		Χ
EC220D**		Х

- Aftermarket kit includes track shoes with additional holes and rubber pads togehter with nuts and washers to assembly the pad to the track shoe
- ** For this model the kit will apply depending of track chain fitted on the machine



Ref. No 20038815-A English-21 2013.12 CUS Volvo, Eskilstuna

VOLVO

Volvo Construction Equipment www.volvoce.com



THE VERSATILE SOLUTION.

The Volvo Rubber pad bolt-on system for tracked excavators is the perfect solution for increasing machine versatility. The cost and time effective design allows you to easily switch between on and off-road locations without causing surface damage. Access more job sites and maximize your profitability with Volvo.

High durability

The Volvo rubber pad is made from a robust rubber blend. This, together with the profile of the design, helps to reduce wear. The pad incorporates a steel plate with a durable rubber exterior as well as a rubber cushion which helps to decrease vibration and noise.

Availability

The rubber pad system is available both as a factory-fit option and through the Volvo dealer network. The aftermarket kit provides both the pad and track shoe.

Cost efficiency

Replacing single rubber pads as and when is necessary is a cost efficient and easy way to maintain an excavator's track system.

Versatility

The Volvo rubber pad system provides maximum versatility – allowing you to simply switch between on and off-road jobs and benefit from two machines in one. The rubber pads provide full ground surface protection and are easily removed when full traction is needed.



