# **OSRAM**

# PREMIER CONVENTIONAL BLADE





#### Nano tech graphite coating

Provides a long lasting, streakfree wipe in all season



#### Easy fit

Easy fit without tools, thanks to multifunctional adaptor



#### **All Season**

Aerodynamic design, oval vents provide down force for clean wipe and keep out ice and snow



#### Durable

Heavy-duty All-Steel frame, provides durability in extreme conditions



#### Premier conventional blade

- Nano tech graphite coating, provides a long lasting, streakfree wipe in all season
- Aerodynamic design, oval vents provide down force for clean wipe
- Heavy-duty All-Steel frame, provides durability in extreme conditions
- Easy fit without tools, thanks to multifunctional adaptor

# Product family datasheet

### Technical data

	General Product Information		Additional product data	Hardware Features
Product description	Design / version	Global order reference	Wiper sizes	Mount Type
-	All-Steel frame	OSCB12, OSCB13,	OSCB26 -	pre-fitted adaptor for
		OSCB14, OSCB16,	26""/650mm /	hook arms
		OSCB17, OSCB18,	OSCB24 -	
		OSCB19, OSCB20,	24""/600mm /	
		OSCB21, OSCB22,	OSCB22 -	
		OSCB24, OSCB26	22""/550mm /	
			OSCB21 -	
			21""/525mm /	
			OSCB20 -	
			20""/500mm/	
			OSCB19 -	
			19""/475mm /	
			OSCB18 -	
			18""/450mm /	
			OSCB17 -	
			17""/425mm	

Environmental & Regulatory Information				
Information according Art. 33 of EU Regulation (EC) 1907/2006				
(REACh)				

Product description	Primary article identifier	Candidate list substance 1	Declaration no. in SCIP database
-	4062172292337	No declarable	No declarable
	4062172292436	substances contained	substances contained
	4062172292733		
	4062172292290		
	4062172292252		
	4062172292351		
	4062172292450		
	4062172292276		
	4062172292375		
	4062172292399		
	4062172292313		
	4062172292412		

## Product family datasheet

### **Application advice**

For more detailed application information and graphics please see product datasheet.

#### **Disclaimer**

Subject to change without notice. Errors and omission excepted. Always make sure to use the most recent release.

