Product family datasheet

OSRAM PREMIER CONVENTIONAL BLADE



🛞 Nano-Tech

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

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

_

Product description	General Product Information		Additional product data	Hardware Features
	Global order reference	Design / version	Wiper sizes	Mount Type
-	OSCB12, OSCB13,	All-Steel frame	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			
			(EC) 1907/2006	
			(EC) 1907/2006	
Product description	Information accordin		(EC) 1907/2006 Declaration no. in SCIP database	
Product description	Information accordin (REACh) Primary article	g Art. 33 of EU Regulation Candidate list	Declaration no. in	
Product description	Information accordin (REACh) Primary article identifier	g Art. 33 of EU Regulation Candidate list substance 1	Declaration no. in SCIP database	
Product description	Information accordin (REACh) Primary article identifier 4062172292337	g Art. 33 of EU Regulation Candidate list substance 1 No declarable	Declaration no. in SCIP database No declarable	
Product description	Information accordin (REACh) Primary article identifier 4062172292337 4062172292436	g Art. 33 of EU Regulation Candidate list substance 1 No declarable	Declaration no. in SCIP database No declarable	
Product description	Information accordin (REACh) Primary article identifier 4062172292337 4062172292436 4062172292733	g Art. 33 of EU Regulation Candidate list substance 1 No declarable	Declaration no. in SCIP database No declarable	
Product description	Information accordin (REACh) Primary article identifier 4062172292337 4062172292436 4062172292733 4062172292290	g Art. 33 of EU Regulation Candidate list substance 1 No declarable	Declaration no. in SCIP database No declarable	
Product description	Information accordin (REACh) Primary article identifier 4062172292337 4062172292436 4062172292733 4062172292290 4062172292252	g Art. 33 of EU Regulation Candidate list substance 1 No declarable	Declaration no. in SCIP database No declarable	
Product description	Information accordin (REACh) Primary article identifier 4062172292337 4062172292436 4062172292733 4062172292273 4062172292250 4062172292252 4062172292351	g Art. 33 of EU Regulation Candidate list substance 1 No declarable	Declaration no. in SCIP database No declarable	
Product description	Information accordin (REACh) Primary article identifier 4062172292337 4062172292436 4062172292733 4062172292273 4062172292252 4062172292252 4062172292351 4062172292450	g Art. 33 of EU Regulation Candidate list substance 1 No declarable	Declaration no. in SCIP database No declarable	
Product description	Information accordin (REACh) Primary article identifier 4062172292337 4062172292436 4062172292733 4062172292290 4062172292252 4062172292252 4062172292351 4062172292450 4062172292276	g Art. 33 of EU Regulation Candidate list substance 1 No declarable	Declaration no. in SCIP database No declarable	
Product description -	Information accordin (REACh) Primary article identifier 4062172292337 4062172292436 4062172292733 4062172292273 4062172292252 4062172292252 4062172292351 4062172292450 4062172292276 4062172292375	g Art. 33 of EU Regulation Candidate list substance 1 No declarable	Declaration no. in SCIP database No declarable	

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.

