

# SKF Product Line Extension

April 2025



# EV Brake Pads & Strong Range Extension

## Electric Vehicles range focus

SKF has initiated a specific brake pads offer for most popular EV'S in Europe designed with following characteristics:

- Specific friction material with optimal noise performance
- Galvanized back plate allowing rust resistance
- Mechanical retention grip to avoid any shear risk



## EV Brake pad designation

Easy to identify thanks to EV suffix and specific logo on the box label!

VKBP 85003 EV → Front EV pad  
VKBP 95005 EV → Rear EV pad



## Strong range extension

Range extension of 70 pads keeping SKF assets:

- Coated and scorching treatment for instant braking performance
- Surface coated that improve the bedding behavior between the brake pads and discs on the first stop
- Reducing braking distances by up to 20%.
- Ensuring total safety for the driver at the first stop



The perfect motion is  
the one you can stop

# New SKF Brake Pads



For technical support and insights,  
visit: [vehicleaftermarket.skf.com](https://vehicleaftermarket.skf.com)  
or scan the QR code to know more  
about the SKF products.

# SKF



## SKF Kits for electric vehicles



# EV Brake pads



Manufacturer Name	Model Series	Start date	End date	Kit Designation	Sales potential
TESLA	MODEL S, MODEL X, ROADSTER	03/2008	-	VKBP 85006 EV	★★★
TESLA	MODEL 3, Y	01/2017	-	VKBP 85012 EV VKBP 95013 EV	★★★ ★★★
RENAULT	ZOE, KANGOO	10/2011	-	VKBP 85003 EV	★★★
NISSAN	LEAF, NV200	05/2014	-	VKBP 95005 EV	★★★
HYUNDAI, KIA	KONA, NIRO, SOUL	09/2014	04/2023	VKBP 85004 EV	★★★
VW	CADDY, GOLF III/VI/VII	11/1994	01/2021	VKBP 95008 EV	★★★
VW	GOLF VII	03/2014	01/2021	VKBP 85007 EV	★★★
SEAT, SKODA, VW	Mii, E-CITIGO, LOAD UP, UP!	07/2013	09/2021	VKBP 85001 EV	★★
AUDI	E-TRON, Q8 E-TRON	09/2018	-	VKBP 95009 EV	★★
CITROËN, OPEL, PEUGEOT, VAUXHALL	AMI, BERLINGO, CORSA, 208 II, PARTNER	01/1998	12/2012	VKBP 85002 EV	★★
HYUNDAI, KIA	IONIQ, NIRO	03/2016	08/2022	VKBP 85010 EV	★★
VW, CUPRA	ID.3, BORN	03/2020	-	VKBP 85011 EV	★★

# SKF Aftermarket support

[Scan the QR code to visit the official SKF Aftermarket website](#)

View the latest SKF innovative products, access the complete product range and technical support.



[Follow SKF Aftermarket Youtube Channel](#)

View helpful technical videos and assembly instructions on our SKF YouTube channel in a clear and informative way.



[SKFAftermarket](#)

[Follow Automotive Social Channels](#)



[SKFAutomotive](#)



[skfautomotive](#)

[Contact SKF Technical Support to help resolve your automotive problems](#)



[helpline@skf.com](mailto:helpline@skf.com)

[skf.com](#) | [vehicleaftermarket.skf.com](#)

® SKF is a registered trademark of AB SKF (publ).

© SKF Group 2025.

All rights reserved. Please note that this publication may not be copied or distributed, in whole or in part, unless prior written permission is granted.

Every care has been taken to ensure the accuracy of the information contained in this publication, but no liability can be accepted for any loss or damage whether direct, indirect or consequential arising out of the use of the information contained herein.

EN · April 2025

Certain image(s) used under license from Shutterstock.com.