







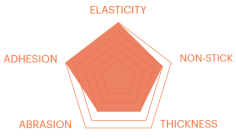
The Vesta product range represents a unique offering in the world of roller coatings for internal and external applications, suitable for a variety of cooking applications and techniques.

This product line, researched, tested and developed by Deko's Research & Development team, combines the true values of non-stick properties with the aim of creating a durable product – and maintaining its performance over time. Vesta is born of proprietary technology refined in our laboratories. The features of this coating are achieved and enhanced by the ability to be applied at increased thicknesses - this means a longer coating life.

Vesta is available in three different quality levels, aimed to optimize performance in accordance with the existing application lines, representing a completely revolutionary system, exceeding any non-stick roller coating ever tested to date.

Vesta PRO RI

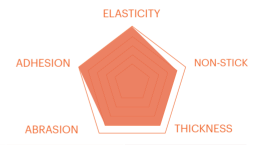
Vesta PRO RI is the entry-level coating in the Vesta product range for internal rolling, configurable with 2 or 3 top-coat final layers.



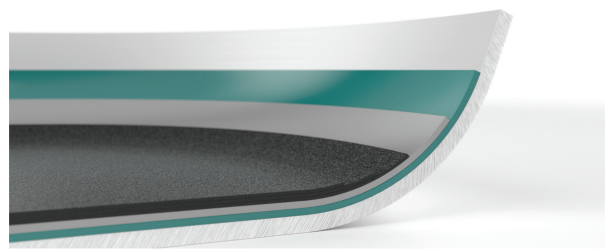
		ABRASI	ON \	/ THICKNESS
	ISH	MIDDLE	ECOAT	PRIMER
5	4	3	2	1
		_		
	_			

Vesta PLUS RI

Vesta PLUS RI is the advanced coating in the Vesta product line for internal rolling, characterized by high non-stick performance and good mechanical resistance.

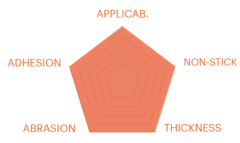


			MIDDLE COAT	PRIMER	
5	4	3		2	1

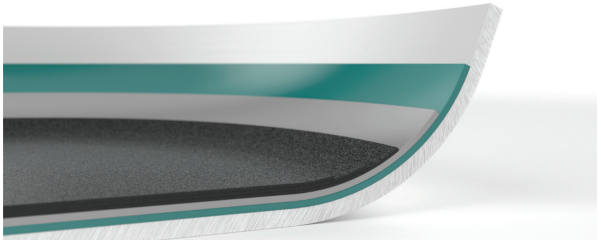


Vesta SUPER RI

Vesta SUPER RI is the highest performing coating system. This nonstick system for internal and external roller application is revolutionary. This formulation has been designed to pass the LGA abrasion tests.



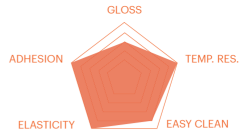
		MIDDLE CO	DAT PRIM	IER
5	4	3	2	1

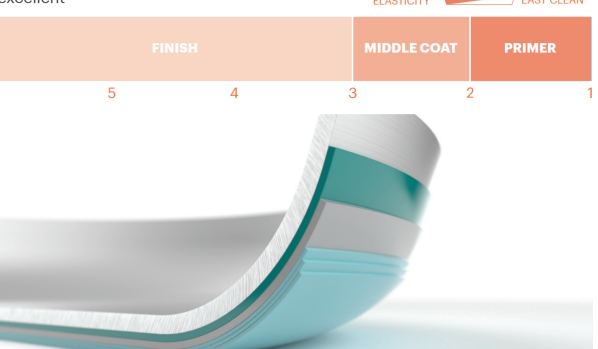


	Surface	Surface Preparation	Dry Film Thickness	Continuous Use T°
Vesta PRO RI	Rolled disc, stainless steel, alloy type 1050 or alloy FDA regulated	Degreasing and pickling 0,8 to 1,5 µm / sandpaper 1,2 to 2,5 µm / mechanical sandblasting 2,5 to 3,5 m	19-25 μm	260°
Vesta PLUS RI	Rolled disc, stainless steel, alloy type 1050 or alloy FDA regulated	Degreasing and pickling 0,8 to 1,5 µm / sandpaper 1,2 to 2,5 µm / mechanical sandblasting 2,5 to 3,5 m	20-27 μm	260°
Vesta SUPER RI	Rolled disc, stainless steel, alloy type 1050 or alloy FDA regulated	Degreasing and pickling 0,8 to 1,5 µm / sandpaper 1,2 to 2,5 µm / mechanical sandblasting 2,5 to 3,5 m	27-35 μm	260°

Vesta PRO RE

Vesta PRO RE is the entry-level coating in the Vesta product line for external rolling. Developed in water-based resins, it guarantees extremely elastic performance and excellent

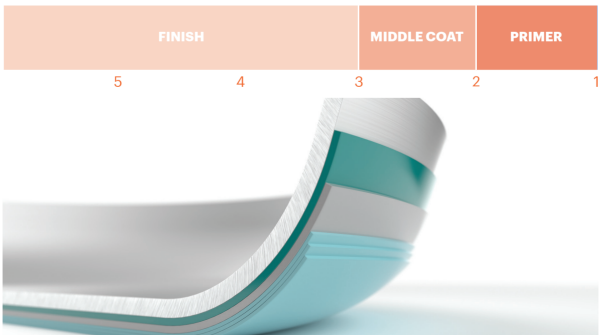




Vesta PLUS RE

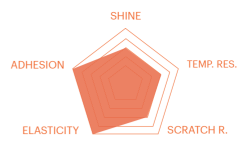
Vesta PLUS RE is the advanced water-based roller coating developed for external cookware applications. Vesta PLUS RE is characterized by high easy-clean performance and excellent mechanical resistance.





Vesta MEMO RE

Vesta Memo RE is the Deko coating with memory properties. Its highly developed elasticity allows easy molding during production.





Vesta POLI RE

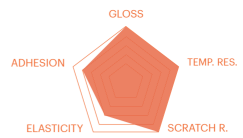
Vesta Poli RE is the Deko external roller coating with good heat resistance, elasticity, and adhesion.





Vesta SILI RE

Vesta Sili RE is the cookware external coating with an advanced high-temperature resistance.





	Surface	Surface Preparation	Dry Film Thickness	Continuous Use T°
Vesta PRO RE	Rolled disc, stainless steel, alloy type 1050 or alloy FDA regulated	Degreasing and pickling 0,8 to 1,5 µm / sandpaper 1,2 to 2,5 µm / mechanical sandblasting 2,5 to 3,5 m	19-25 µm	260°
Vesta PLUS RE	Rolled disc, stainless steel, alloy type 1050 or alloy FDA regulated	Degreasing and pickling 0,8 to 1,5 µm / sandpaper 1,2 to 2,5 µm / mechanical sandblasting 2,5 to 3,5 m	20-27 μm	260°
Vesta MEMO RE	Rolled disc, stainless steel, alloy type 1050 or alloy FDA regulated	Degreasing and pickling 0,8 to 1,5 µm / sandpaper 0,5 to 1,5 µm	19-25 µm	-
Vesta POLI RE	Rolled disc, stainless steel, alloy type 1050 or alloy FDA regulated		19-25 µm	-
Vesta SILI RE	Rolled disc, stainless steel, alloy type 1050 or alloy FDA regulated	Degreasing and pickling 0,8 to 1,5 µm / sandpaper 1,2 to 1,5 µm	19-25 µm	-