

Fork coatings

	surface	description
	red smooth hardness 85° shore	<ul style="list-style-type: none"> • Polyurethane • 5 mm thickness • peeling protection • wear resistance • friction
	red profiled hardness 85° shore	<ul style="list-style-type: none"> • Polyurethane • 7 mm thickness • peeling protection • wear resistance • friction
	blue smooth hardness 85° shore	<ul style="list-style-type: none"> • Polyurethane • 5 mm thickness / FDA-certified** • food-safe • peeling protection • wear resistance • friction
	yellow profiled hardness 75° shore	<ul style="list-style-type: none"> • Polyurethane • 7 mm thickness • peeling protection • wear resistance • friction coefficient
	black rubber GripFix hardness 65° shore	<ul style="list-style-type: none"> • 8 mm thickness • anti-slip performance in wet conditions • peeling protection • wear resistance • friction coefficient
	white rubber GripFix hardness 65° shore	<ul style="list-style-type: none"> • 6 mm thickness • food-safe • anti-slip performance in wet conditions • peeling protection • wear resistance • friction coefficient
	orange PU spray coating hardness 85° shore	<ul style="list-style-type: none"> • for all-round coatings and complex surface geometry • from 2 mm thickness • peeling protection • wear resistance • friction coefficient

- prevent slipping of load
- protect transport goods
- reduce noise
- protect surfaces