





PROTECT FORKCOATINGS

For safe and efficient transportation of sensitive loads and product, **PROTECT ForkCoatings** are an optimum solution. Application in a variety of industries, transports with or without load carrier - a wide range of designs offer the best solution for your demands.

- ▶ Protection of transported goods
- ▶ Slip resistance in dry and wet conditions
- ▶ Damage reduction
- ▶ Helps prevent scratches and impact damage
- ▶ Reduces vibrations
- ▶ Noise reduction, especially when transporting metal parts
- ▶ Abrasion and cut resistance for long operating life
- ▶ Increased safety, prevents load slippage and shifting

PROTECT FORKCOATINGS: MATERIALS

	Polyurethane		GrippFix	
Material (Picture shows structure and color)				
Coating thickness	0.4"	0.4"	0.3"	0.25"
Shore hardness (DIN 53505) = material's resistance to indentation	85 Shore A	85 Shore A	60 Shore A	55 Shore A
Abrasion resistance (DIN 53516) = resistance against abrasive wear	0.002 in ³	0.002 in ³	0.008 in ³	0.02 in ³
Color	red	yellow	black	white (less abrasion)
Operating temperature	-58°F to +212°F	-58°F to +212°F	-4°F to +176°F	-4°F to +176°F
Specifics	Slip resistance in dry condition	Slip resistance in dry condition	Slip resistance in dry and wet condition, antistatic	Slip resistance in dry and wet condition, antistatic, suitable for food contact

The indicated values are default values, customized designs upon request!