Fork coatings

	surface	description .
	Surface	description
	red	Polyurethane 5 mm thickness
	smooth	
		• peeling protection
	hardness 85° shore	• wear resistance
		THE STATE OF THE S
STEWNSON OF		Polyurethane
	red	• 7 mm thickness
	profiled	peeling protection
	hardness 85° shore	• wear resistance
		• friction
		Polyurethane
	blue	• 5 mm thickness / FDA-certified**
The second second	smooth	• food-safe
	hardness 85° shore	peeling protection
	naraness ob snore	wear resistance
		• friction
CHESCUSSION OF THE PROPERTY OF		Polyurethane
	yellow	• 7 mm thickness
3/183/183/18	profiled	peeling protection
	hardness 75° shore	• wear resistance
1000		• friction coefficient
7/////	black	8 mm thickness
11/1/10 31/1/	rubber	anti-slip performance in wet conditions
		peeling protection
	GripFix	• wear resistance
	hardness 65° shore	• friction coefficient
	-	6 mm thickness
	white	• food-safe
	rubber	anti-slip performance in wet conditions
	GripFix	• peeling protection
371111	hardness 65° shore	• wear resistance
	naranos os snoro	friction coefficient
		for all-round coatings and complex
	orange	surface geometry
	PU	• from 2 mm thickness
THE RESERVE OF THE PARTY OF THE	spray coating	• peeling protection
	hardness 85° shore	wear resistance
	HUIUHESS OJ SHUIE	• friction coefficient

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

