

# Polyurea and ClearCoat

- **No VOCs and no solvents, 100 % solids**
- **Fast-setting, high mechanical resistance**
- **Elastic, long-lasting anti-corrosion**
- **Adjustable to many application needs**

PC TOL® HE 120

High elasticity > 1000 %  
for crack / joint bridging, Shore A 70

PC TOL® CR 226

High chemical resistance,  
elasticity > 350 %, Shore A 98

PC TOL® AF 26

Protective fouling release for buoys,  
elasticity > 250 %, Shore D 55

PC TOL® HD 26

For ramps or high mechanical stress,  
elasticity > 200 %, Shore D 70

## PC TOL® ClearCoat

PC TOL® CC 245

UV stable base coat, good anti-fouling,  
hardness > Shore D 80

PC TOL® CC 246

Highly resistant coating, good anti-fouling,  
UV stable top coat, hardness > Shore D 75

PC TOL® CC 775

Elastic, UV stable top coat,  
hardness > Shore D 50