

Engineering Polymers for Metal Replacement

Lightweighting, mechanical performance, cost reduction and sustainability are some of the requirements driving the market to search for metal alternatives. Using engineering polymers for demanding metal replacement applications has a long and successful history at RadiciGroup High Performance Polymers, where our continuous focus on innovation has resulted in a very wide offering of materials.

Low density and excellent mechanical performance are typical characteristics of our materials specifically developed as metal alternatives. Moreover, engineering polymers allow for design freedom and lower part cost, owing to the potential of function integration, modularity and reduction in post-processing time and labour. Based on our experience and analysis, the replacement of metals with engineering polymers leads to a significantly lower environmental impact, thanks to the reduced weight of components, among other factors.

Function Integration

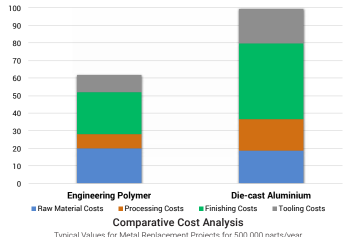
- Functional benefits through part integration
- Design possibilities even with complex parts and more opportunity for design innovation
- Better surface finish with integral colours



Oil Circuit Valve Body

Cost reduction

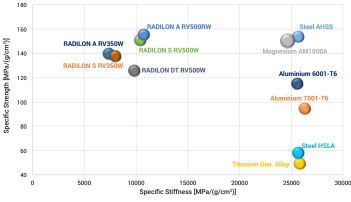
- Lower tooling and manufacturing costs
- Fewer post-processing operations
- · Longer tool life
- Higher productivity
- · Less energy demand for part production



Typical Values for Metal Replacement Projects for 500.000 parts/year

Lighter parts with high performance

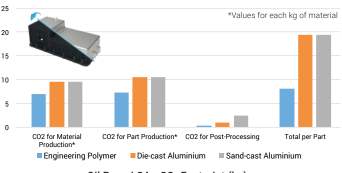
- Less density
- High specific stiffness and strength
- Vibration and noise damping
- · Higher corrosion and chemical resistance



Mechanical Properties Chart

Lower environmental impact

- Lower CO₂ emissions from material production
- Lower CO₂ emissions due to lighter parts: very important for
- Lower CO₂ emissions due to fewer post-processing operations



Oil Pan - LCA - CO, Footprint (kg)

Oil Pan	Engineering Polymer	Die-Cast Aluminum	Sand-Cast Aluminum
Part Weight	1.1 kg	1.85 kg	1.85 kg

Selection of Materials for Metal Replacement

Product Name	Polymer Type	Key Features	Typical Applications
RADILON® S RV300W	PA6-GF30	Very high stiffness and strength	Automotive Consumer Goods Industrial
RADILON® S RV500W	PA6-GF50	Good surface appearance	
RADILON® S URV300W	PA6-GF30	Very high stiffness and strength	
RADILON® S URV500W	PA6-GF50	Easy flowabilityGood surface appearance	
RADILON® A RV350W	PA66-GF35	 Very high stiffness and strength 	Automotive Consumer Goods Industrial
RADILON® A RV500RW	PA66-GF50	Developed for demanding applications	
RADISTRONG® A RV500W	(DACC : DA#) OFFO	Very high stiffness and strength	
RADISTRONG® Aroma RV500RKC2	(PA66+PA*) - GF50	Excellent surface appearanceLower moisture absorption	Water Management
RADILON® D RV500RKC	PA610-GF50	Improved dimensional stabilityHigh chemical resistancePartially obtained from renewable sources	Industrial Water Management
RADILON® DT RV300RKC2	PA612-GF30	• Excellent chemical resistance	Industrial Consumer Goods Water Management
RADILON® DT RV500RKC2	PA612-GF50	Improved dimensional stabilityVery high stiffness and strength	

Successful Metal Replacement Projects



Engine Mount made of RADILON® A RV500RW 339 BK [PA66-GF50]

- Very high stiffness
- Very high strength
- · High fatigue resistance
- Excellent heat ageing property retention



Windlass Reducer Housing made of RADILON® DT [PA612-GF]

- Very high stiffness
- Very high strength
- Excellent chemical resistance
- Good dimensional Stability



Road Manhole Cover made of RADILON® S RV350W 333 BK [PA6-GF35]

High stiffness

- · High strength
- Good fatigue resistance
- Good processability

RadiciGroup High Performance Polymers: Engineering Service



Customized technical support fuelling the success of innovative metal replacement projects, realized using our broad range of engineering materials. This is what RadiciGroup High Performance Polymers can offer its customers, thanks to its state-of-the-art computer-aided engineering (CAE) virtual simulation tools and the experience and skills of its technical specialists.



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