

Collaborative Robotics

HEATH ON CEAPH

Print Date: 2025-12-05

Benefits

- Metal replacement enables lightweighting of the robot arm
- Move at higher safe speeds
- Higher productivity collaborative human—robot workcells
- Enable a 30–50% lower component part price compared to metal.



Details

Safer, faster and more cost-effective cobots are already transforming major industries. Cobots are manufactured on a large scale to meet businesses growing demands. Safety and efficiency are key to the commercial success of cobots, yet the inertia of metal material solutions poses safety risks to workers and limits the speed of these devices. Engineering plastics as a lightweight alternative material solution, not only decrease safety risks but also offer significant product cost, efficiency and sustainability advantages.

Products

Stanyl® TW200F6 _{PA46-GF30} Xytron™ G4024T

Arnite® TV4 261 HR—HS PBT—GF30

Arnitel® EM400 TPC--FT UDea™ Akulon® K20HC60 PA6-CF60

Speciality products

Explore Solutions for Robotics | Envalior Engineering Materials