

# Symmetric square-to-round reducer made of plastics

## PVC-PR7F



The asymmetric reducer serves the purpose of changing of the system's cross-section from the rectangular cross-section to the round cross-section. Manufactured from plastic sheets with the wall thickness suitable for the dimensions of the fitting. The dimension given in the catalogue constitutes the external dimension of the fitting.

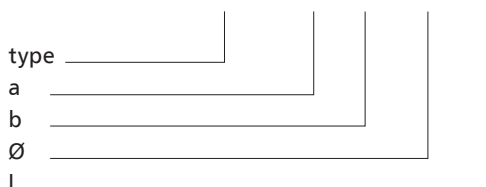
**Standard of performance:** PVC-PR7F - fittings with female ends  
 PVC-PR7T - fittings with flanges

### Available materials - example of designation

- PVC-PR7F - Polyvinylchloride (PVC)
- PPs-PR7F - hardly flammable polypropylene (PP)
- PVCW-PR7F - polyvinyl chloride - white
- PP-PR7F - polypropylene PP
- PPELs-PR7F - hardly flammable conductive polypropylene  
 PP-EL-s
- PE-PR7F - polyethylene PE
- PVDF-PR7F - PVDF material

### Example of designation:

Product code: **PVC-PR7F - 400x250 - 200 - 1000**



## Dimensions

