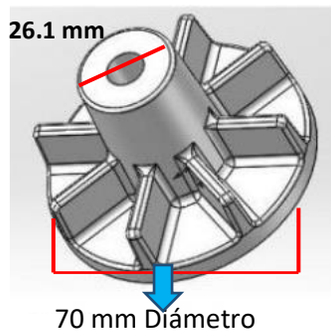
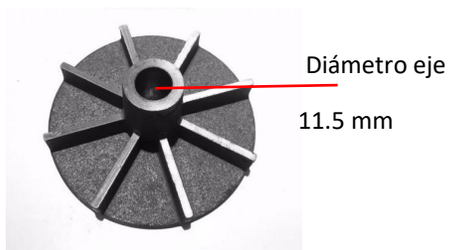


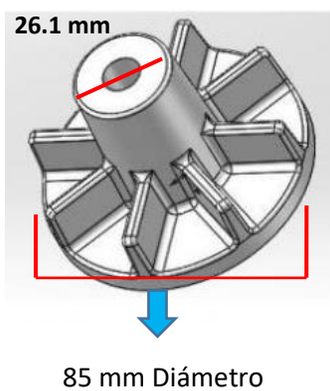
**TURBINA O IMPULSOR 70 mm**



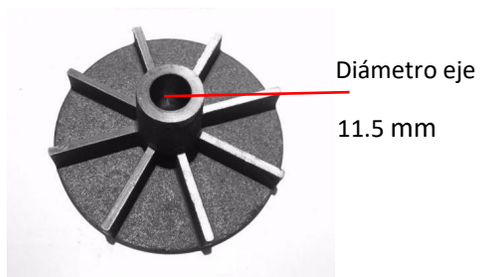
**Turbina Fierro Fundido**



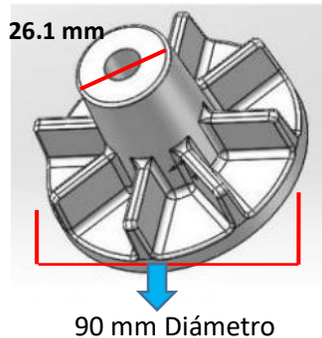
**TURBINA O IMPULSOR 85 mm**



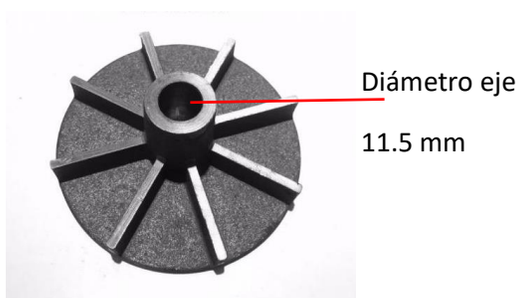
**Turbina Fierro Fundido**



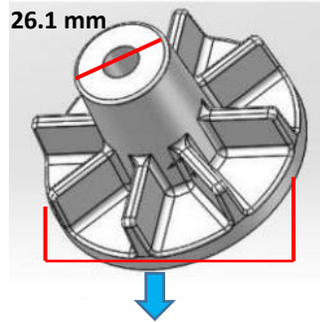
**TURBINA O IMPULSOR 90 mm**



**Turbina Fierro Fundido**

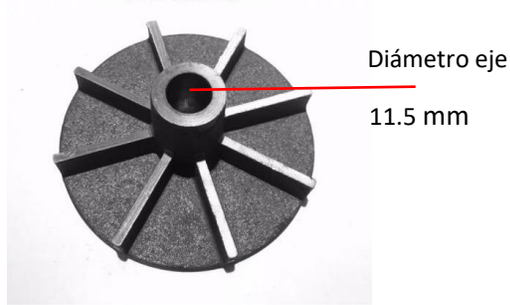


**TURBINA O IMPULSOR 100 mm**

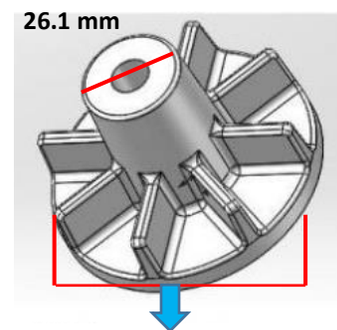


100 mm Diámetro

**Turbina Fierro Fundido**

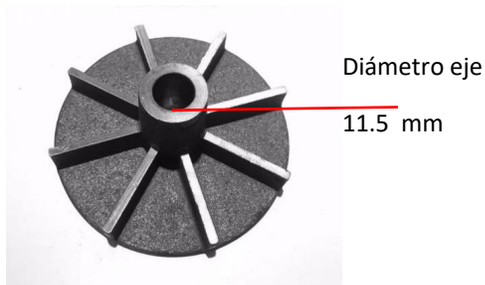


**TURBINA O IMPULSOR 110 mm**

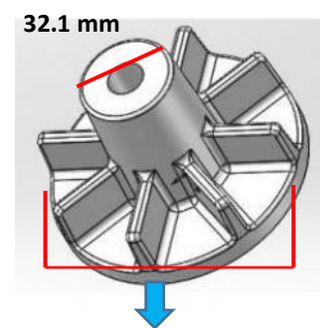


110 mm Diámetro

**Turbina Fierro Fundido**

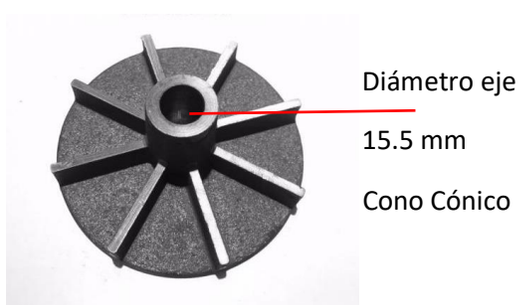


**TURBINA O IMPULSOR 135 mm**



135 mm Diámetro

**Turbina Fierro Fundido**



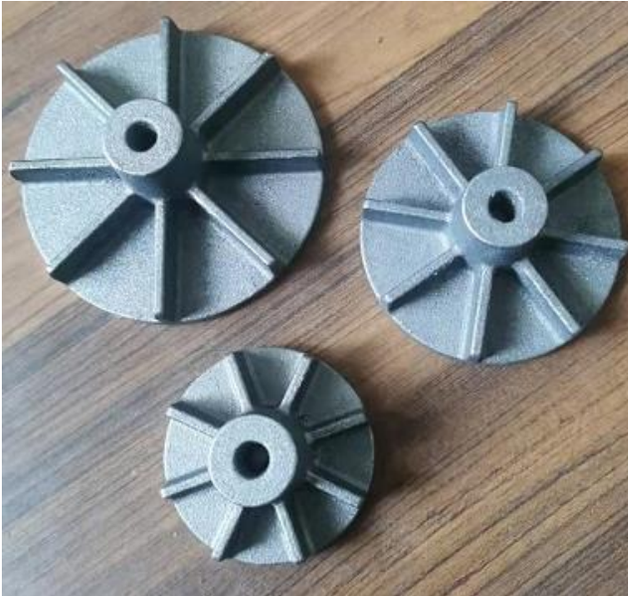
**\*\*TURBINA O IMPULSOR FIERRO FUNDIDO**

**\*\*DIÁMETRO EJE 11.5 Y 15.5 mm**

**\*\* DIÁMETRO BASE 70, 85, 90, 100, 110 Y 135 mm**

**\*\*MATERIAL OPTIMIZADO PARA RECTIFICAR Y ADAPTAR MEDIDAS  
SEGÚN SU REQUERIMIENTO**

**\*\*GIRO UNIVERSAL (derecha o izquierda ➡ ⬅ )**



**\*\*TURBINA O IMPULSOR FIERRO FUNDIDO**

**\*\*DIÁMETRO EJE 11.5 Y 15.5 mm**

**\*\* DIÁMETRO BASE 70, 85, 90, 100, 110 Y 135 mm**

**\*\*MATERIAL OPTIMIZADO PARA RECTIFICAR Y ADAPTAR MEDIDAS**

**SEGÚN SU REQUERIMIENTO**

**\*\*GIRO UNIVERSAL (derecha o izquierda → ← )**

