

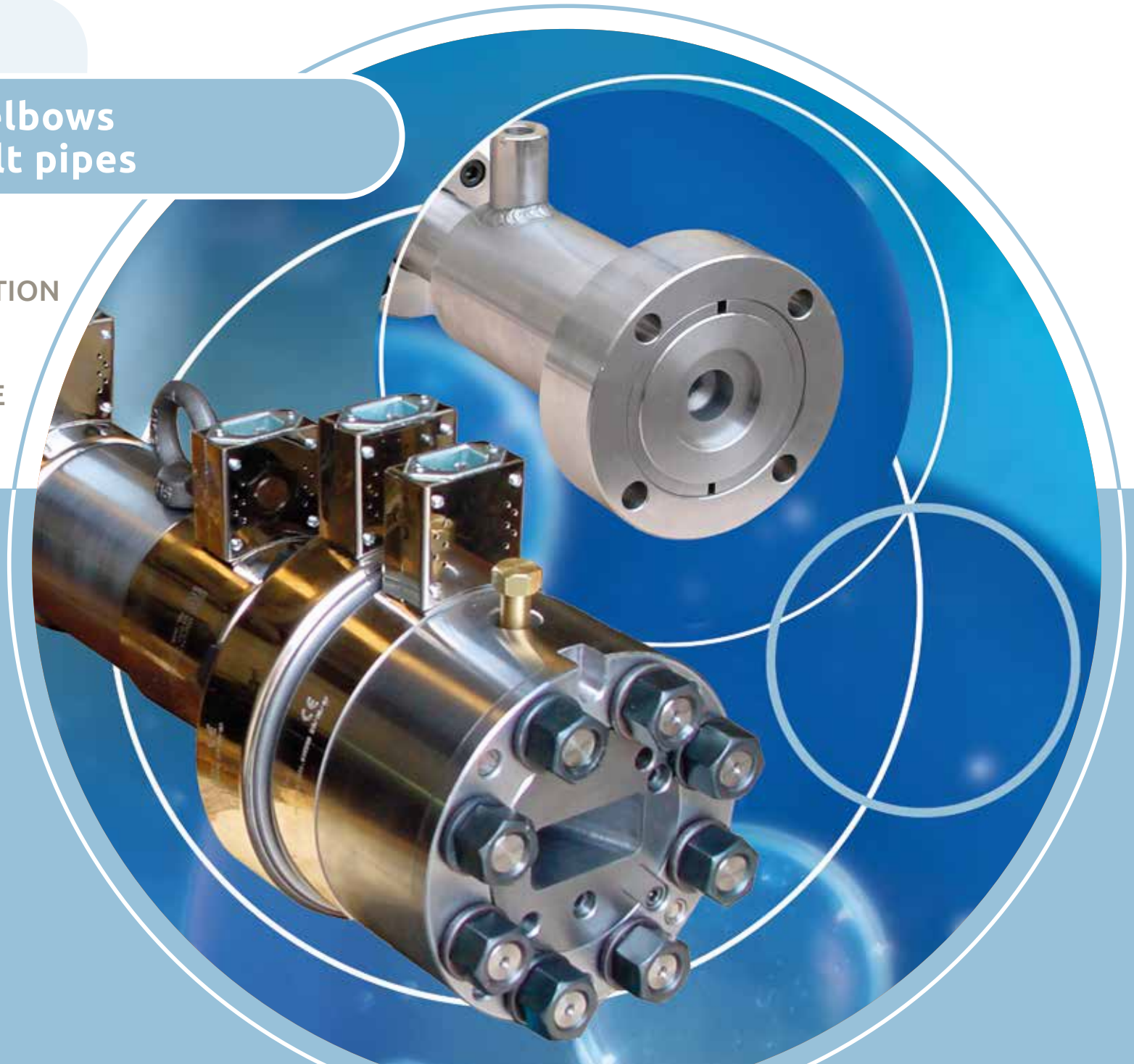
Extrusion components

BDMP adapters, elbows and extrusion melt pipes

THE INNOVATIVE
AND IDEAL CONNECTION
BETWEEN
SCREEN CHANGERS
AND EXTRUSION DIE

APPLICATIONS

- Processes of polymerization and extrusion



Adding **melt pipes, elbows and adapters** to our screen changers, we first introduced on the market a customized product but set on an innovative logic of standardization.

We can carry out even very complex projects of **connection between extruders, screen changers and die heads using the latest engineering and production technologies supported by 3D CAD-CAM & virtual machining.**

In this way we can provide manufacturers of extrusion lines a turnkey product of the highest quality.

Our range starts from **Ø 10 mm melt flow** for laboratory lines up to **Ø 90 mm** for high production rates.

The 30°, 45°, 60°, 75°, 90° and 105° elbows in monobloc, as well as in two halves, allow to satisfy the most varied requirements.

Cable channels, grids for thermal insulation and insulation blankets, complete the lay-out of these components for an optimal insertion in modern extrusion lines.

