

Notice of Supplier Price Increases

Dear Valued Customer,

We are writing to formally advise you of upcoming supplier price increases that will take effect across selected product ranges during February, March, and April 2026.

Although there has been some recent stabilisation in raw material costs, the broader supply chain continues to experience sustained cost pressures. In particular, increases in labour, energy, compliance, logistics, and general operating expenses are impacting manufacturers and distributors throughout our industry.

IPS has worked closely with our supply partners to challenge and mitigate proposed increases wherever possible. Despite these efforts, a number of supplier adjustments are unavoidable and will need to be reflected in our pricing.

Effective 9th February 2026

- Blue White – Flow Meters: 6.0%
- Blue White – Accessories: 8.0%
- Polypipe/Effast: 3.9%
- VDL: 3.0%
- Praher (all materials, all valves including actuated valves): 2.5%

Effective 2nd March 2026

- Aliaxis (FIP / ASTORE / LARETER – All Products): 3.0%
- Plasson: 8.0%
- Agru:
 - PE Piping Systems (AGRULINE / AGRUAIR): 3.0%
 - PPs Industrial Piping Systems & Semi-Finished Products: 3.2%
 - PPs-el Industrial Piping Systems & Semi-Finished Products: 5.0%
 - PE100-el Industrial Piping Systems & Semi-Finished Products & BSP: 4.2%
 - FEP Semi-Finished Sheets: 15.0%
 - FEP Semi-Finished Welding Rods: 8.0%
 - FEP Semi-Finished Pipes: 7.0%

Effective 1st April 2026

- Clic Clips & Accessories: 5.0%
- RM Pressfit range (Inoxpres/Steelpres/AESpres): 2.6%

Effective 1st July 2026

- Kessel products: 2.7%

IPS remains committed to actively challenging supplier increases, minimising both the scale and frequency of price adjustments, and exploring alternative sourcing options where feasible. We will continue to provide advance notice wherever possible to support your planning and budgeting.

We appreciate your understanding and value your continued partnership during this period of ongoing cost pressure across the supply chain.

Yours sincerely,

Andrew Lamb
IPS Flow Systems