

Valve Components





vanéflon_{n.v.}

- PTFE, TFM and UHMWPE seats DN15-DN900
- PFA and PTFE linings of metal discs DN25-DN750
- Standard and custom sizes
- Prime raw materials
- Consistent quality
- Many other valve components e.g. chevron rings, scraper rings, anti-blow-out seal,...
- Also for demanding applications e.g. ATEX, antistatic, FDA or USP class VI.

PTFE | TFM® | PFA | PCTFE | FEP | ETFE
PEEK | PPS | PI (Vespel®) | PEI | PEKK
PVDF | PA | POM | PP | UHMPE













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Fluoropolymer valve components

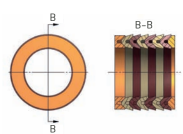
Only high quality precision valve components guarantee the smooth and safe operation of valves in basic and critical applications. Demanding industries rely on fluoropolymer parts to cope with the most difficult applications. Vanéflon is an experienced manufacturer of Fluoropolymer components. You can rely on our in-house expertise including the co-designing and engineering of your high quality valve components to your requirements.

Vanéflon's consistent high quality, fast reaction and short lead-times are ensured mainly due to the synergy of our in-house production of semi-finished materials and machineshop ran by an expierenced team of dedicated craftsmen.

Benefit from our experience as a valve component manufacturer:

- PFA and PTFE linings for metal discs in DN25 to DN750 (larger dimensions upon request)
- Valve seats are available in PTFE, modified PTFE and conductive PTFE with sizes ranging from DN25 to DN900.
- Manufacturing of Valve Seats for different valve designs (ball, butterfly, control, check,..)
- Other components include Chevron rings, shaft seals, scraper rings and top seals.
- We can meet demanding environments, e.g. ATEX, antistatic, FDA and USP class VI.
- Prototyping and customization capabilities
- Application experience are at your disposal
- Flexible production capabilities







Vanéflon

Since 1976 Vanéflon produces high performance plastic semi-finished and machined parts. As a specialist in compression and hot-moulding in combination with high precision machining we offer tailor-made solutions for a wide range of industries. Our flexible, experienced and dedicated team stands in for customized material selection, engineering support and production thus guaranteeing consistent quality on every level. Modern machinery and continuous process optimization assure the cost-efficient execution of the most demanding tasks. Vanéflon's in-house expertise and high standards lead to reliable, flexible and cost-efficient solutions for demanding customers, who expect professional support, high quality products, fast response and short lead-times.

Vanéflon is certified to ISO 9001 and offers various material certifications.